

Keyfactor Web APIs 10.3

Reference Guide

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1.0 Introduction

The Keyfactor Command Documentation Suite includes:

- Keyfactor Command Reference Guide
- Keyfactor Web APIs Reference Guide
- Keyfactor Command Server Installation Guide
- Keyfactor Orchestrators Installation and Configuration Guide
- Keyfactor Command Release Notes

In addition, Keyfactor offers documentation for products that are not part of the *Keyfactor Command Documentation Suite*, including the *Keyfactor Command Upgrade Overview* and installation guides for third-party CA gateways that interface with Keyfactor, which are available upon request.

2.0 Web APIs Reference

The Keyfactor Command solution by Keyfactor exposes Web APIs to allow third-party software to integrate with the advanced certificate enrollment and management features of Keyfactor Command in a secure manner and to provide a mechanism for automating routine or bulk tasks that would be cumbersome to perform through the browser-based user interface. The APIs complement the web components of Keyfactor Command and offer a number of HTTP method calls that provide similar functionality to that available within the portal's user interface, but which can be accessed programmatically by any system capable of making web requests. These APIs have the following goals and constraints:

- Provide a simple interface to make integration easy for third parties.
- Develop interoperability between different technology frameworks and operating systems.
- Support common certificate enrollment and management tasks.
- Deliver a securable interface.
- · Preserve backward-compatibility so that existing clients continue to work, where possible.

2.1 Overview

Keyfactor exposes two APIs for external use:

- The Keyfactor API was introduced in Keyfactor Command version 6.1 and is the newer API. Customers should be using this API going forward.
- The Classic API has been provided in the product for several product generations and is continuing to be supported for legacy implementations but should not be used for new implementations.

2.1.1 Transaction Security

The Keyfactor Web APIs rely on SSL/TLS to protect the HTTP communications between the client and Keyfactor Command server. In a typical deployment, the APIs will be configured for Basic authentication, where client credentials are provided in an HTTP header, formatted as "DOMAIN\user:Password" and base-64-encoded. Basic Authentication itself is not a secure way to pass a set of user credentials. However, it is very interoperable and works well across all of the various technologies that use these APIs. SSL is used to protect the confidentiality of user credentials; therefore, SSL should be used with the Keyfactor Web APIs.

Keyfactor recommends that any device using these APIs already be configured to trust the SSL certificate presented by Keyfactor Command, allowing the SSL connection to be established without error. The process for this will depend on the platform and operating environment of the connecting client, but the appropriate documentation or support for your platform should outline the necessary steps for this.

There is no longer the need to configure an API application with a key and secret and a particular template in the portal to allow for enrollment for a certificate with the API. Certificate enrollment no longer requires a key and secret and enrollment permissions are now controlled on the template level.

Finally, access to the API methods can be limited per client to a maximum request frequency. The amount of time required between calls can also be configured in the Keyfactor Command Management Portal Application Settings for the APIs. Increasing this interval can mitigate certain threats such as denial of service or dictionary attacks against passwords and other sensitive data. However, setting this too high can negatively impact performance of client applications that need to make a large number of requests.

2.1.2 Architecture

By default, all Web API methods start with a base path, which varies depending on the API and corresponds to an application under IIS; this path is configurable at install time. For the Keyfactor API, the default base path is *KeyfactorApi*. The API component name, version number (only applicable to the Classic API), and method name then comprise the second through fourth parts of the URL, each separated by a forward slash. For example, "/KeyfactorApi/Certificates/Import" would be the URL format for the Import method of the Certificates component in the Keyfactor API and "/CMSApi/CertEnroll/1/Token" would be the URL format for the Token method of version 1 of the CertEnroll API component in the Classic API. Version numbers are only used in the URL for the Classic API.

2.1.3 Web API Common Features

Some aspects of the Web API request and response formats are consistent across all endpoints. This includes a small set of HTTP headers, HTTP statuses returned by the server for successful requests, and various error conditions. Common request headers are given in <u>Table 1: Common Request Headers</u>, common response headers (for successful requests and certain unsuccessful requests) are given in <u>Table 2: Common Response Headers</u>, and HTTP statuses are given in Table 3: HTTP Statuses.

Additionally, many Classic API methods operate on a certificate resource stored in Keyfactor Command, and a standardized way to identify the certificate for the operation is used in the request structure across several Classic API components; this is described in <u>Table 4: Classic API Certificate Lookup Structure</u>. This table does not apply to the Keyfactor API.

Table 1: Common Request Headers

Header Name	API Version	Header Value	Description
Content-Type	Both	application/json OR application/xml	POST methods use application/json. When application/xml is needed, it is specifically indicated on the endpoint page.
Accept	Both	application/json; charset=utf-8	Most methods returning complex values will use this content type.
Authorization	Both	Basic <base-64 domain\user:pass=""></base-64>	In most cases, Web API clients will use Basic authentication over SSL/TLS.
Host	Both	<keyfactor command="" hostname="" server=""></keyfactor>	Address of Keyfactor Command server. Automatically generated in most clients.
Content-Length	Both	Request length in bytes	Optional, but automatically generated by most

Header Name	API Version	Header Value	Description
			clients.
X-Keyfactor- Requested-With	Both	XMLHttpRequest	This is mandatory to send in a request to the Keyfactor API on POSTs, PUTs, and DELETEs, and the value is case sensitive. This is for security.
X-Keyfactor-API- Version	Keyfactor API	1 or 2	Desired version of the endpoint. If not provided, this defaults to version 1.

Table 2: Common Response Headers

Header Name	API Version	Header Value	Description
Cache-Control	Both	no-cache	API requests are generally not cacheable. Note that this is not respected by all client systems.
Pragma	Both	no-cache	API requests are generally not cacheable. Note that this is not respected by all client systems.
Content-Length	Both	<varies></varies>	Length of the HTTP response.
Content-Type	Both	application/json	Most calls return application/json, but occasionally text/plain or text/xml.
Expires	Both	-1	Usually ignored.
Server	Both	<varies></varies>	Software version reported by IIS platform hosting Keyfactor Command.
X-CSS-CMS-APIVer- sion	Classic API	2.0	Classic API version accessed (see usage in <u>Versioning on page 6</u>).
X-CSS-CMS-CMSVersion	Classic API	10.3	Keyfactor Command platform version.
X-Keyfactor- Product-Version	Keyfactor API	<varies></varies>	Keyfactor Command platform version.
X-Total-Count	Keyfactor API	<varies></varies>	Total number of elements returned.
X-AspNet-Version	Both	<varies></varies>	Version of ASP.NET supporting Keyfactor Command installation.
X-Powered-By	Both	ASP.NET	Header added by underlying ASP.NET implementation.

Header Name	API Version	Header Value	Description
Date	Both	<varies></varies>	Timestamp of the HTTP response.

Table 3: HTTP Statuses

Number/Name	Description
200 OK	Request successful; results in response body
204 No Content	Request successful; no content in response body
400 Bad Request	Malformed or invalid data; additional information may be available in the response body and/or Keyfactor Command server logs
401 Unauthorized	Invalid credentials (user unauthenticated)
403 Forbidden	Can often indicate that the credentials map to a user without permissions for this action in Keyfactor Command (user unauthorized)
404 Page not Found	Invalid request path
500 Internal Server Error	Keyfactor Command encountered an unexpected error attempting to handle the request. See response body and Keyfactor Command server logs for details.
502 Bad Gateway	Keyfactor Command attempted to contact a CA or other upstream server to process the request, but was unable to. See Keyfactor Command server logs for details.

Table 4: Classic API Certificate Lookup Structure

Parameter Name	Parameter Value
Туре	One of "Serial", "Thumbprint", and "CMSID".
SerialNumber	Hexadecimal serial number of referenced certificate. Required only if Type is "Serial".
IssuerDN	Distinguished Name of the issuer of the referenced certificate. Required only if Type is "Serial".
Thumbprint	SHA-1 thumbprint of the referenced certificate. Required only if Type is "Thumbprint".
CMSID	Identifier assigned by Keyfactor Command to the referenced certificate. Required only if Type is "CMSID".

2.1.4 Versioning

The Keyfactor Web APIs are versioned as a set and released in conjunction with Keyfactor Command at the same version level (e.g. version 10.3). In addition, both the Keyfactor API and the Classic API¹ have multiple versions of select endpoints.

The current strategy is to increment the version of an API when changes are made that might break backwards compatibility for existing clients. New endpoints are generally implemented in the most recent version of their API.

Generally, updates to an existing version of an endpoint are restricted to updates that should not break existing clients. Updates may be made that add HTTP response headers or response body parameters, or that correct existing bugs, or must be made to conform to newer or more granular security constraints. When an update cannot be made without breaking existing clients, a new endpoint is added in a later API version.

The Classic API provides various methods to retrieve the version of Keyfactor Command. For example, values for both the Classic API version and the Keyfactor Command version are returned in HTTP headers with each response to an API call. Additionally, the *Status* endpoint (see <u>Status on page 1478</u>) provides additional information about the capabilities of the Classic API in its installed version. The Keyfactor API does not presently have an equivalent functionality.

Most Keyfactor API endpoints have only one version, though a second version has been released for a select few endpoints. The Keyfactor API uses the *x-keyfactor-api-version* request header to differentiate between versions 1 and 2 of a given endpoint. If a version isn't specified, version 1 is assumed.

Several endpoints of the Classic API have their own incremental versioning. For example, the CertEnroll endpoint has three versions, the most recent of which is three:

- CertEnroll/1
- CertEnroll/2
- CertEnroll/3

As the Keyfactor Web APIs have evolved and continue to evolve, an additional security constraint is available to limit access to deprecated legacy versions of API endpoints. In many cases, newer versions of an endpoint are more secure and robust, easier to use, and offer more functionality. Keyfactor highly recommends use of the newest endpoints wherever possible. To this end, it is possible to disable deprecated API endpoints in the Classic API from the API Application Settings within the Keyfactor Command Management Portal. In Keyfactor Command 10.3, this setting will disable the following endpoints:

- CertEnroll/1/Token²
- CertEnroll/1/Status¹
- CertEnroll/1/Certificates/Pkcs10¹
- CertEnroll/1/Certificates/Pkcs12¹

¹The Classic API was historically versioned on a different release schedule to Keyfactor Command and so has separate reporting of versions for itself and Keyfactor Command.

²The CertEnroll v1 endpoints are deprecated.

- Metadata/2/Set
- Metadata/2/Get
- Metadata/2/Compare
- Certificates/1/Metafield
- Certificates/1/Import¹

If the *Allow Deprecated API Calls* setting is disabled, any client attempting to access one of these endpoints will receive an error message instead of the expected results. This will, of course, prevent client applications that rely on these endpoints from functioning, and if these applications cannot be updated to the newer endpoints then the *Allow Deprecate API Calls* setting must be enabled. Otherwise, Keyfactor recommends that these endpoints be disabled to reduce exposure to unauthorized or unintended use.

The following endpoints have been removed from the Classic API and are no longer supported:

• CertEnroll/1/Templates



Note: API versioning strategy in Keyfactor Command shifted somewhat between versions 4.0 and 5.0 (when the product was known as Certificate Management System or CMS). As such, the API versioning mechanisms described in CMS 4.0-4.5 documentation, while still generally correct, are no longer our primary recommendation.

2.2 Keyfactor API

The Keyfactor API is the Web API introduced in Keyfactor Command version 6.1. It is designed to support the updated platform architecture in the new version of the main Keyfactor Command solution and to, in time, replace the Classic API. The Keyfactor API allows for integration with other systems to automate certificate lifecycle management tasks. It will continue to be developed going forward to expose more core functionality that is built into the main product to allow for more in-depth integrations.

Documentation for the Keyfactor API is available as two companion pieces—this document (the *Keyfactor Web APIs Reference Guide*), which provides an overview of the API's endpoints, parameters to be provided in them, and data expected back from them, and the interactive code examples installed with your Keyfactor Command instance in the *Keyfactor API Endpoint Utility*.



Tip: Click the help icon (②) at the top of the Keyfactor Command Management Portal page next to the **Logout** button to find the embedded web copies of the *Keyfactor Command Documentation Suite* and the *Keyfactor API Endpoint Utility*.

¹The Certificates/1/Import endpoint, using a multipart/form-data request, is no longer supported by Keyfactor for customers that are not currently using it.



Figure 1: Documentation in the Help Dropdown

You can also browse to the *Keyfactor API Endpoint Utility* directly using the following link (where *keyfactor.keyexample.com* is the fully qualified domain name of your Keyfactor Command server or the DNS alias you are using to reference your Keyfactor Command server, if applicable):

https://keyfactor.keyexample.com/KeyfactorAPI/ref/index#
This link assumes that the Keyfactor API has been installed in the default IIS virtual directory
(KeyfactorAPI). If you have installed in an alternate virtual directory, your path will be different.

A static reference (without the interactive utility you can find in the Keyfactor Command Management Portal) is available as a zip file in the Keyfactor Client Portal¹.

2.2.1 Agents

The Agents component of the Keyfactor API includes methods necessary to list orchestrators and agents and schedule jobs to retrieve log files for orchestrators and agents that support that functionality.

Table 5: Agents Endpoints

Endpoint	Method	Description	Link
/{id}	GET	Returns details for a single orchestrator or agent.	GET Agents ID on the next page
/	GET	Returns a list of all orchestrators and agents according to the provided filters and input parameters.	GET Agents on page 12
/Reset	POST	Resets one or more orchestrators or agents to a new state and clears jobs.	POST Agents Reset on page 16
/Approve	POST	Approves an orchestrator.	POST Agents Approve on

¹Embedded links to external documents point to the document on the Keyfactor Client Portal. Access to the portal requires a login. See your administrator or your Keyfactor Client Success representative to obtain a login to the portal.

Endpoint	Method	Description	Link
			page 17
/Disapprove	POST	Disapproves an orchestrator.	POST Agents Disapprove on page 17
/{id}/Reset	POST	Resets a single orchestrator or agent to a new state and clears jobs.	POST Agents ID Reset on page 18
/{id}/FetchLogs	POST	Schedules a job on the orchestrator or agent to retrieve log files.	POST Agents ID FetchLogs on page 19
/SetAuthCertificateReenrollment	POST	Configures an orchestrator or agent to either request or require a new client authentication certificate on its next session registration.	POST Agents Set Auth Certificate Reenrollment on page 19

2.2.1.1 GET Agents ID

The GET /Agents/{id} method is used to retrieve a single orchestrator or agent registered in Keyfactor Command. This method returns HTTP 200 OK on a success with a list of all orchestrator details.



 $\textbf{Tip: } The following permissions (see \underline{Security\ Overview}) are required to use this feature: \\ AgentManagement: \textit{Read}$

Table 6: GET Agents{id} Input Parameters

Name	In	Description
id	Path	Required. The GUID of the orchestrator to retrieve. Use the GET /Agents method (see GET Agents on page 12) to retrieve a list of all the orchestrators to determine the orchestrator GUID.

Table 7: GET Agent {id} Response Data

Name	Description			
AgentId	A string indicating the GUID of the orchestrator.			
ClientMachine	A string indicating the client machine on which the orchestrator is installed.			
Username	A string indicating the Active Directory user or service account the orchestrator is using to connect to Keyfactor Command.			
AgentPlatform	An integer indicating the platform for the orchestrator. Possible values are:			
	Value	Parame	ter Value	
	0	Unknow	1	
	1	Keyfacto	r Windows Orchestrator	
	2	Keyfacto	r Java Agent	
	3	Keyfactor Mac Auto-Enrollment Agent		
	4	Keyfactor Android Agent		
	5	Keyfactor Native Agent		
	6	Keyfactor Bash Orchestrator		
	7	Keyfactor Universal Orchestrator		
Version	A string indicating the v	ersion of th	ne orchestrator.	
Status	An integer indicating the orchestrator status. Possible values are:			
	Value		Parameter Value	
	1		New	
	2		Approved	
	3		Disapproved	
LastSeen	The time, in UTC, at which the orchestrator last contacted Keyfactor Command.			

Name	Description			
Capabilities	An array of strings indicating the capabilities reported by the orchestrator. These may be built-in or custom capabilities. Possible built-in values for common orchestrators include:			
	Value	Description		
	AWS	Amazon Web Services		
	NS	NetScaler		
	F5-CA-REST	F5 CA Bundles (REST)		
	F5-WS-REST	F5 Web Server (REST)		
	F5-SL-REST	F5 SSL Profile (REST)		
	IIS	IIS		
	FTP	File Transfer Protocol		
	F5	F5 SSL Profile and F5 Web Server (SOAP)		
	CA	Remote CA Management		
	SSL	SSL Discovery and Monitoring		
	MacEnrollment	Mac Autoenrollment		
	JKS	Java Keystore		
	PEM	PEM Store		
	LOGS	Fetch Logs		
	TemplateSync	Template Synchronization		
Blueprint	A string indicating the name of	f the blueprint associated with the orchestrator.		
Thumbprint	A string indicating the thumbprint of the certificate that Keyfactor Comman expecting the orchestrator to use for client certificate authentication.			
LegacyThumbprint	A string indicating the thumbprint of the certificate previously used by the trator for client certificate authentication before a certificate renewal oper place (rotating the current thumbprint into the legacy thumbprint). The leg bprint is cleared once the orchestrator successfully registers with the new to			
AuthCertificateReenrollment	An integer indicating the value of the orchestrator certificate reenrollment request or require status. Possible values are:			

Name	Description		
	Value	Description	
	0	None—Unset the value so that the orchestrator will not request a new client authentication certificate (based on this value).	
	1	Requested—The orchestrator will request a new client authentication certificate when it next registers for a session. Orchestrator activity will be allowed to continue as usual.	
	Required—The orchestrator will request a new client author tication certificate when it next registers for a session. A new session will not be granted and orchestrator activity will not allowed to continue until the orchestrator acquires a new certicate.		
LastThumbprintUsed	A string indicating the thumbprint of the certificate that the orchestrator most recently used for client certificate authentication. In most cases, this will match the <i>Thumbprint</i> .		
LastErrorCode	An integer indicating the last error code, if any, reported from the orchestrator when trying to register a session. This code is cleared on successful session registration.		
LastErrorMessage	A string indicating the last error message, if any, reported from the orchestrator when trying to register a session. This message is cleared on successful session registration.		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.1.2 GET Agents

The GET /Agents method is used to retrieve a list of orchestrators and agents registered in Keyfactor Command. This method returns HTTP 200 OK on a success with a list of all orchestrator details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Read*

Table 8: GET Agents Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Orchestrator Management Search Feature. The query fields supported for this endpoint are: • AgentId • Blueprint • Capabilities (See Table 9: GET Agent Response Data Capabilities) • ClientMachine • ErrorCode • ErrorMessage (last error message) • Identity (Username) • LastSeen (DateTime) • Platform (Platform types: 0-Unknown, 1NET, 2-Java, 3-Mac, 4-Android, 5-Native, 6-Bash, 7-Universal Orchestrator) • Status (1-New, 2-Approved, 3-Disapproved) • Version Tip: Use the following query to return only approved orchestrators: Status -eq "2" A value of 1 will return orchestrators with a status of New and a value of 3 will return orchestrators with a status of Disapproved.	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>AgentId</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 9: GET Agent Response Data

Name	Description			
AgentId	A string indicating the GUID of the orchestrator.			
ClientMachine	A string indicating the client machine on which the orchestrator is installed.			
Username	A string indicating the Active Directory user or service account the orchestrator is using to connect to Keyfactor Command.			
AgentPlatform	An integer indicating the platform for the orchestrator. Possible values are:			
	Value	Parame	ter Value	
	0	Unknowr	1	
	1	Keyfacto	r Windows Orchestrator	
	2	Keyfacto	r Java Agent	
	3	Keyfactor Mac Auto-Enrollment Agent		
	4	Keyfactor Android Agent		
	5	Keyfactor Native Agent		
	6 Keyfactor Bash Orchestrator		r Bash Orchestrator	
	7	Keyfactor Universal Orchestrator		
Version	A string indicating the v	ersion of th	ne orchestrator.	
Status	An integer indicating the orchestrator status. Possible values are:			
	Value		Parameter Value	
	1		New	
	2		Approved	
	3		Disapproved	
LastSeen	The time, in UTC, at which the orchestrator last contacted Keyfactor Command.			

Name	Description			
Capabilities	An array of strings indicating the capabilities reported by the orchestrator. These may be built-in or custom capabilities. Possible built-in values for common orchestrators include:			
	Value	Description		
	AWS	Amazon Web Services		
	NS	NetScaler		
	F5-CA-REST	F5 CA Bundles (REST)		
	F5-WS-REST	F5 Web Server (REST)		
	F5-SL-REST	F5 SSL Profile (REST)		
	IIS	IIS		
	FTP	File Transfer Protocol		
	F5	F5 SSL Profile and F5 Web Server (SOAP)		
	CA	Remote CA Management		
	SSL	SSL Discovery and Monitoring		
	MacEnrollment	Mac Autoenrollment		
	JKS	Java Keystore		
	PEM	PEM Store		
	LOGS	Fetch Logs		
	TemplateSync	Template Synchronization		
Blueprint	A string indicating the name of	f the blueprint associated with the orchestrator.		
Thumbprint	A string indicating the thumbprint of the certificate that Keyfactor Command is expecting the orchestrator to use for client certificate authentication.			
LegacyThumbprint	trator for client certificate aut place (rotating the current the	print of the certificate previously used by the orches- thentication before a certificate renewal operation took sumbprint into the legacy thumbprint). The legacy thum- nestrator successfully registers with the new thumbprint.		
AuthCertificateReenrollment	An integer indicating the value of the orchestrator certificate reenrollment request or require status. Possible values are:			

Name	Description		
	Value	Description	
	0	None—Unset the value so that the orchestrator will not request a new client authentication certificate (based on this value).	
	1	Requested—The orchestrator will request a new client authentication certificate when it next registers for a session. Orchestrator activity will be allowed to continue as usual.	
	2	Required—The orchestrator will request a new client authentication certificate when it next registers for a session. A new session will not be granted and orchestrator activity will not be allowed to continue until the orchestrator acquires a new certificate.	
LastThumbprintUsed	A string indicating the thumbprint of the certificate that the orchestrator most recently used for client certificate authentication. In most cases, this will match the <i>Thumbprint</i> .		
LastErrorCode	An integer indicating the last error code, if any, reported from the orchestrator when trying to register a session. This code is cleared on successful session registration.		
LastErrorMessage	A string indicating the last error message, if any, reported from the orchestrator when trying to register a session. This message is cleared on successful session registration.		



2.2.1.3 POST Agents Reset

The POST /Agents/Reset method is used to reset one or more orchestrators, including:

- Remove all current orchestrator jobs for the selected orchestrator(s).
- Delete all associated certificate stores.
- Set the orchestrator status to new.
- For orchestrators configured to use client certificate authentication, clear the certificate thumbprints stored for the orchestrator(s) to allow them to be reconfigured with a new certificate.

This endpoint returns 204 with no content upon success. On a failure, a 400 is returned with an error message.



Tip: The following permissions (see Security Overview) are required to use this feature:

AgentManagement: *Read* AgentManagement: *Modify*

Table 10: POST Agents Reset Input Parameters

Name	In	Description
agentIds	Body	Required . An array of GUIDs of the orchestrators to reset. Use the <i>GET /Agents</i> method (see <u>GET Agents on page 12</u>) to retrieve a list of all the orchestrators to determine the orchestrator GUIDs.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.1.4 POST Agents Approve

The POST /Agents/Approve method is used to approve one or more orchestrators (a.k.a. agents). An orchestrator must be approved before jobs for it can be scheduled or carried out. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature:

AgentManagement: Read AgentManagement: Modify

Table 11: POST Agents Approve Input Parameters

Name	In	Description
agentIds	Body	Required . An array of strings indicating the GUIDs of the orchestrators to approve. Use the <i>GET Agents</i> method (see <u>GET Agents on page 12</u>) to retrieve a list of all the orchestrators to determine the orchestrator GUIDs and current status of the orchestrators.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.1.5 POST Agents Disapprove

The POST /Agents/Disapprove method is used to disapprove one or more orchestrators (a.k.a. agents). When an orchestrator is disapproved, operations with Keyfactor Command can no longer be carried out by this orchestrator. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature:

AgentManagement: *Read* AgentManagement: *Modify*

Table 12: POST Agents Disapprove Input Parameters

Name	In	Description
agentIds	Body	Required . An array of strings indicating the orchestrator GUIDs to disapprove. Use the <i>GET Agents</i> method (see <u>GET Agents on page 12</u>) to retrieve a list of all the orchestrators to determine the orchestrator GUIDs and current status of the orchestrators.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.1.6 POST Agents ID Reset

The POST /Agents/{id}/Reset method is used to reset a single orchestrator, including:

- Remove all current orchestrator jobs for the selected orchestrator.
- · Delete all associated certificate stores.
- Set the orchestrator status to new.
- For orchestrators configured to use client certificate authentication, clear the certificate thumbprints stored for the orchestrator to allow it to be reconfigured with a new certificate.

This endpoint returns 204 with no content upon success. On a failure, a 400 is returned with an error message.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

AgentManagement: Read AgentManagement: Modify

Table 13: POST Agents {id} Reset Input Parameters

Name	In	Description
id	Path	Required. The GUID of the orchestrator to reset. Use the GET /Agents method (see GET Agents on page 12) to retrieve a list of all the orchestrators to determine the orchestrator GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.1.7 POST Agents ID FetchLogs

The POST /Agents/{id}/FetchLogs method is used to schedule a job on a Native Agent to retrieve log files. The job will be scheduled to run immediately, which means it should complete within a few minutes depending on other activity occurring at the same time. This method is currently only supported for the Native Agent. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature:

AgentManagement: Read AgentManagement: Modify



Tip: To schedule a job to retrieve logs from a Keyfactor Universal Orchestrator, use the POST /OrchestratorJobs/Custom method (see POST Orchestrator Jobs Custom on page 708).

Table 14: POST Agents {id} FetchLogs Input Parameters

Name	In	Description
id	Path	Required. The GUID of the orchestrator to schedule the job for. Use the GET /Agents method (see GET Agents on page 12) to retrieve a list of all the orchestrators to determine the orchestrator GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.1.8 POST Agents Set Auth Certificate Reenrollment

The POST /Agents/SetAuthCertificateReenrollment method is used to request or require that one or more orchestrators (a.k.a. agents) enroll for a new client authentication certificate on the orchestrator's next session registration. This method returns HTTP 200 OK on a success with details



Tip: The following permissions (see Security Overview) are required to use this feature:

AgentManagement: Read AgentManagement: Modify

Table 15: POST Agents Set Auth Certificate Reenrollment Input Parameters

Name	In	Description			
OrchestratorIds	Body	Required . An array of strings indicating the GUIDs of the orchestrators on which you want to change the AuthCertificateReenrollment value to request or require the orchestrator(s) to enroll for a new client authentication certificate on the next session registration. Use the <i>GET Agents</i> method (see <u>GET Agents on page 12</u>) to retrieve a list of all the orchestrators to determine the orchestrator GUIDs and current status of the orchestrators.			
Status	Status Body	An integer indicating the value that AuthCertificateReenrollment should be set to. Status options are:			
		Value	Description		
		0	None—Unset the value so that the orchestrator will not request a new client authentication certificate (based on this value).		
				1	Requested—The orchestrator will request a new client authentication certificate when it next registers for a session. Orchestrator activity will be allowed to continue as usual.
		2	Required—The orchestrator will request a new client authentication certificate when it next registers for a session. A new session will not be granted and orchestrator activity will not be allowed to continue until the orchestrator acquires a new certificate.		

Table 16: POST Agents Set Auth Certificate Reenrollment Response Data

Name	Description		
FailedOrchestratorIds	An array of str	An array of strings indicating the GUIDs of orchestrators that failed to update.	
Status	A string indication options are:	ting the value for AuthCertificateReenrollment that was requested. Status	
	Value	Description	
	0	None—Unset the value so that the orchestrator will not request a new client authentication certificate (based on this value).	
	1	Requested—The orchestrator will request a new client authentication certificate when it next registers for a session. Orchestrator activity will be allowed to continue as usual.	
	2	Required—The orchestrator will request a new client authentication certificate when it next registers for a session. A new session will not be granted and orchestrator activity will not be allowed to continue until the orchestrator acquires a new certificate.	



2.2.2 Agent BluePrint

The Agent BluePrint component of the Keyfactor API includes methods necessary to list, generate, and apply orchestrator and orchestrator blueprints for orchestrators and agents that support blueprint functionality.

Table 17: Agent BluePrint Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the orchestrator blueprint with the specified GUID.	DELETE Agent BluePrint ID on the next page
/{id}	GET	Returns details for the orchestrator blueprint with the specified GUID.	GET Agent BluePrint ID on the next page
/	GET	Returns details for all orchestrator blueprints.	GET Agent BluePrint on page 23
/{id}/Jobs	GET	Returns details of the certificate store scheduled	GET Agent BluePrint

Endpoint	Method	Description	Link
		jobs for the orchestrator blueprint with the specified GUID.	ID Jobs on page 24
/{id}/Stores	GET	Returns details of the certificate stores for the orchestrator blueprint with the specified GUID.	GET Agent BluePrint ID Stores on page 28
/ApplyBlueprint	POST	Applies an orchestrator blueprint to one or more orchestrators.	POST AgentBluePrint ApplyBluePrint on page 30
/GenerateBlueprint	POST	Creates a new orchestrator blueprint from an orchestrator.	POST AgentBluePrint GenerateBluePrint on page 31

2.2.2.1 DELETE Agent BluePrint ID

The DELETE /AgentBluePrint/{id} method is used to delete an existing orchestrator blueprint with the specified blueprint GUID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature:

AgentManagement: *Read* AgentManagement: *Modify*

Table 18: DELETE AgentBluePrint {id} Input Parameters

Name	In	Description
id	Path	Required . A string indicating the GUID of the orchestrator blueprint that should be deleted. Use the <i>GET AgentBluePrint</i> method (see <u>GET Agent BluePrint on the next page</u>) to retrieve a list of all the blueprints to determine the orchestrator blueprint GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.2.2 GET Agent BluePrint ID

The GET /AgentBluePrint/{id} method is used to retrieve information about the orchestrator blueprint with the specified blueprint GUID. This method returns HTTP 200 OK on a success with information about the blueprint.



Tip: To see the certificate stores or scheduled jobs associated with the blueprint, use the GET /AgentBluePrint/{id}/Jobs method (see GET Agent BluePrint ID Jobs on the next page) or GET /AgentBluePrint/{id}/Stores method (see GET Agent BluePrint ID Stores on page 28).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Read*

Table 19: GET AgentBluePrint {id} Input Parameters

Name	In	Description
id	Path	Required . A string indicating the GUID of the orchestrator blueprint that should be retrieved. Use the <i>GET AgentBluePrint</i> method (see <u>GET Agent BluePrint below</u>) to retrieve a list of all the blueprints to determine the orchestrator blueprint GUID.

Table 20: GET AgentBluePrint {id} Response Data

Name	Description
AgentBlueprintId	A string indicating the GUID of the blueprint.
Name	A string indicating the name of the blueprint.
RequiredCapabilities	An array of strings indicating the type of capabilities required by the orchestrators to which the blueprint will be applied (e.g. JKS, PEM).
LastModified	A string indicating the date and time the blueprint was created.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.2.3 GET Agent BluePrint

The GET /AgentBluePrint method is used to retrieve a list of blueprints defined for the orchestrators and agents registered in Keyfactor Command. This method returns HTTP 200 OK on a success with a list of all blueprint details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Read*

Table 21: GET AgentBluePrint Input Parameters

Name	In	Description
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Name</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 22: GET AgentBluePrint Response Data

Name	Description
AgentBlueprintId	A string indicating the GUID of the blueprint.
Name	A string indicating the name of the blueprint.
RequiredCapabilities	An array of strings indicating the type of capabilities required by the orchestrators to which the blueprint will be applied (e.g. JKS, PEM).
LastModified	A string indicating the date and time the blueprint was created.



2.2.2.4 GET Agent BluePrint ID Jobs

The GET /AgentBluePrint/{id}/Jobs method is used to retrieve details of the scheduled certificate store jobs for the orchestrator blueprint with the specified blueprint GUID. This method returns HTTP 200 OK on a success with a list of all the blueprint scheduled job details, including certificate stores.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Read*

Table 23: GET AgentBluePrint {id} Jobs Input Parameters

Name	In	Description
id	Path	Required . A string indicating the GUID of the orchestrator blueprint that should be retrieved. Use the <i>GET AgentBluePrint</i> method (see <u>GET Agent BluePrint on page 23</u>) to retrieve a list of all the blueprints to determine the orchestrator blueprint GUID.
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>StorePath</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 24: GET AgentBluePrint {id} Jobs Response Data

Name	Description
AgentBlueprintJobId	A string indicating the GUID of the certificate store job associated with the blueprint.
AgentBlueprintStoreId	A string indicating the GUID of the certificate store associated with the blueprint.
AgentBlueprintId	A string indicating the GUID of the blueprint.
JobType	A string indicating the GUID of the certificate store job type.
JobTypeName	A string indicating the certificate store job type (e.g. JksInventory).
OperationType	In integer indicating the type of operation (e.g. 2 = add to certificate store, 3 = remove from certificate store).
Thumbprint	A string indicating the thumbprint of the certificate to add to or remove from the certificate store. This field is populated only for management jobs.
Contents	A string containing the certificate to be added to the certificate store. This field is populated only for management add to certificate store jobs.
Alias	A string indicating the alias to be used for the certificate upon entry into or removal from the certificate store. The function of the alias varies depending on the certificate store type. For example, for a Java keystore, it is user-generated and stored in the keystore associated with the certificate while for PEM stores it is the thumbprint of the certificate. Some certificate store types don't require an alias and some do. See <i>Add Certificate</i> in the <i>Keyfactor Command Reference Guide</i> for more information. This field is populated only for management jobs.
PrivateKeyEntry	A Boolean indicating whether the certificate store has a separate private key file. This field is populated only for management jobs.
Overwrite	A Boolean indicating whether the certificate already in the certificate store should be overwritten with the new certificate, if applicable. This field is populated only for management jobs.
HasEntryPassword	A Boolean indicating whether the certificate in the certificate store has a different password from the certificate store itself. This field is populated only for management jobs.
HasPfxPassword	A Boolean indicating whether the certificate being added to the certificate store has a private key. This field is populated only for management jobs.
RequestTimestamp	A string indicating the time at which the management job was requested. This field is populated only for management jobs.
KeyfactorSchedule	The schedule for the certificate store job. This field is populated only for inventory and discovery jobs.

Name	Description	
Subject	A string containing the reenrollment subject name using X.500 format. This field is populated only for reenrollment jobs.	
Directories	A string containing the director populated only for discovery jo	ry or directories to search during a discovery job. This field is obs.
IgnoredDirectories	A string containing the director jobs. This field is populated on	ries that should not be included in the search during discovery ly for discovery jobs.
SymLinks	ating systems and report both	the job should follow symbolic links on Linux and UNIX oper- the actual location of a found certificate store file in addition to the file during discovery jobs. This option is ignored on ed only for discovery jobs.
Compatibility	Java version 1.8 to locate both	the job will run using the compatibility mode introduced in JKS and PKCS12 type files (true) or not (false) during Java eld is populated only for discovery jobs.
FileExtensions	example, search for files with t	ensions for which to search during a discovery job. For the extension "jks" in order to exclude files with other extenpopulated only for discovery jobs.
FileNamePatterns		pare the file names of certificate store files and return only d string (e.g. "myjks") during discovery jobs. This field is popu-
AgentBlueprintStores	An array that includes the cert store details are included:	ificate store information of the job. The following certificate
	Name	Description
	AgentBlueprintStoreId	A string indicating the GUID of the certificate store associated with the blueprint.
	AgnetBlueprintId	A string indicating the GUID of the blueprint.
	StorePath	A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myap-p/store.jks). See Certificate Store Operations: Adding or Modifying a Certificate Store in the Keyfactor Command Reference Guide for more information.

Name	Description	
	Name	Description
	ContainerId	An integer indicating the ID of the certificate store's associated certificate store container, if applicable (see <u>GET</u> <u>Certificate Store Containers on page 495</u>).
	CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)
	CertStoreTypeName	A string indicating a reference name for the certificate store type (e.g. Java Keystore, PEM File).
	Approved	A Boolean indicating whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here.
	CreatelfMissing	A Boolean indicating whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certificate store types you have defined to support this functionality.
	Properties	Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see <u>GET Certificate Store Types on page 525</u> for more information).



2.2.2.5 GET Agent BluePrint ID Stores

The GET /AgentBluePrint/{id}/Stores method is used to retrieve details of the certificate stores for the orchestrator blueprint with the specified blueprint GUID. This method returns HTTP 200 OK on a success with a list of all the

blueprint certificate store details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Read*

Table 25: GET AgentBluePrint {id} Stores Input Parameters

Name	In	Description
id	Path	Required. A string indicating the GUID of the orchestrator blueprint that should be retrieved. Use the GET AgentBluePrint method (see GET Agent BluePrint on page 23) to retrieve a list of all the blueprints to determine the orchestrator blueprint GUID.
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>StorePath</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 26: GET AgentBluePrint {id} Stores Response Data

Name	Description
AgentBlueprintStoreId	A string indicating the GUID of the certificate store associated with the blueprint.
AgentBlueprintId	A string indicating the GUID of the blueprint.
StorePath	A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks). See Certificate Store Operations: Adding or Modifying a Certificate Store in the Keyfactor Command Reference Guide for more information.
ContainerId	An integer indicating the ID of the certificate store's associated certificate store container, if applicable (see <u>GET Certificate Store Containers on page 495</u>).
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)
CertStoreTypeName	A string indicating a reference name for the certificate store type (e.g. Java Keystore, PEM File).
Approved	A Boolean indicating whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here.
CreatelfMissing	A Boolean indicating whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certificate store types you have defined to support this functionality.
Properties	Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see GET Certificate Store Types on page 525 for more information).



2.2.2.6 POST AgentBluePrint ApplyBluePrint

The POST /AgentBluePrint/ApplyBluePrint method is used to apply a blueprint with associated certificate stores and scheduled jobs to an orchestrator. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature:

AgentManagement: *Read* AgentManagement: *Modify*

Table 27: POST AgentBluePrint Apply Input Parameters

Name	In	Description
agentids	Body	Required. An array of strings indicating the GUIDs of the orchestrators to which the blue-print should be applied. Use the GET Agents method (see GET Agents on page 12) to retrieve a list of all the orchestrators to determine the orchestrator GUIDs and current status of the orchestrators. Note: Orchestrators must be approved before a blueprint can be applied.
templateId	Body	A string indicating the GUID of the blueprint to apply to the orchestrator(s). Use the GET AgentBluePrint method (see GET Agent BluePrint on page 23) to retrieve a list of all the blueprints to determine the blueprint GUIDs.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.2.7 POST AgentBluePrint GenerateBluePrint

The POST /AgentBluePrint/GenerateBluePrint method is used to create a new blueprint based on the certificate stores and scheduled jobs of one orchestrator. This method returns HTTP 200 OK on a success with details of the new blueprint.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

AgentManagement: *Read*AgentManagement: *Modify*

Table 28: POST AgentBluePrint Generate Input Parameters

Name	In	Description
agentIds	Body	Required . A string indicating the GUID of the orchestrator that should be used to generate the blueprint. Use the <i>GET Agents</i> method (see <u>GET Agents on page 12</u>) to retrieve a list of all the orchestrators to determine the orchestrator GUIDs and current status of the orchestrators.
name	Body	Required. A string indicating the name for the new blueprint.

Table 29: POST AgentBluePrint Generate Response Data

Name	Description	
AgentBlueprintId	A string indicating the GUID of the blueprint.	
Name	A string indicating the name of the blueprint.	
RequiredCapabilities	An array of strings indicating the type of capabilities required by the orchestrators to which the blueprint will be applied (e.g. JKS, PEM).	
RequiredCapabilities	An array of strings indicating the type of capabilities required by the orchestrators to which the blueprint will be applied (e.g. JKS, PEM).	



2.2.3 Agent Pools

The Agent Pools component of the Keyfactor API includes methods necessary to programmatically add, edit, get, and delete Agent Pools. An orchestrator (a.k.a. agent) pool is a group of Keyfactor Command Windows Orchestrators and/or Universal Orchestrators that have the SSL capability. Each pool is used to divide the work of scanning a network between all orchestrators that are members of it.

Table 30: Agent Pool Endpoints

Endpoint	Method	Description	Links
/{id}	DELETE	Deletes the specified orchestrator pool.	DELETE Agent Pools ID on the next page
/{id}	GET	Returns limited information about the orchestrators in the specified pool.	GET Agent Pools ID on the next page
/	GET	Returns a list of all orchestrator pools with limited information about the orchestrators assigned to each pool.	GET Agent Pools on page 35
/	POST	Creates an orchestrator pool based on information in the request.	POST Agent Pools on page 37
/	PUT	Updates an orchestrator pool based on information in the request.	PUT Agent Pools on page 39
/Agents	GET	Returns a list of orchestrators associated with the Default Agent Pool.	GET Agent Pools Agents on page 41

2.2.3.1 DELETE Agent Pools ID

The DELETE /AgentPools/{id} method is used to delete an existing orchestrator (a.k.a. agent) pool. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature:

SslManagement: *Read* SslManagement: *Modify*

Table 31: DELETE AgentPools {id} Input Parameters

Name	In	Description
id	Path	Required . A string indicating the GUID of the orchestrator pool to delete. Use the <i>GET / Agent Pools</i> method (see <u>GET Agent Pools on page 35</u>) to retrieve a list of all the orchestrator pools to determine the orchestrator pool GUID. The Default Agent Pool cannot be deleted.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.3.2 GET Agent Pools ID

The GET /AgentPools/{id} method is used to return information about a single orchestrator (a.k.a. agent) pool. This method returns HTTP 200 OK on a success with details about the requested orchestrator pool.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Read*

Table 32: GET AgentPools {id} Input Parameters

Name	In	Description
id	Path	Required . A string indicating the GUID of the orchestrator pool to retrieve. Use the <i>GET /AgentPools</i> method (see <u>GET Agent Pools on page 35</u>) to retrieve a list of all the orchestrator pools to determine the orchestrator pool GUID.

Table 33: GET AgentPools {id} Response Data

Name	Description			
AgentPoolId	A string indicating the GUID of the orchestrator pool.			
Name	A string indicating the r	name of the orchestrator pool.		
DiscoverAgentsCount	An integer specifying the number of orchestrators in the pool that can perform discovery jobs.			
MonitorAgentsCount	An integer specifying the jobs.	An integer specifying the number of orchestrators in the pool that can perform monitoring jobs.		
Agents	,	orchestrators that are assigned to the orchestrator pool, with accom- orchestrators. Orchestrator details include:		
	Name	Description		
	AgentId	A string indicating the GUID of the orchestrator.		
	EnableDiscover	A Boolean that indicates whether this orchestrator is allowed to perform discovery jobs for the orchestrator pool to which it has been assigned (true) or not (false).		
	EnableMonitor	A Boolean that indicates whether this orchestrator is allowed to perform monitoring jobs for the orchestrator pool to which it has been assigned (true) or not (false).		
	Version	A string indicating the version of the orchestrator.		
	AllowsDiscover	A Boolean that indicates whether this orchestrator has the capability to perform discovery jobs (true) or not (false).		
	AllowsMonitor	A Boolean that indicates whether this orchestrator has the capability to perform monitoring jobs (true) or not (false).		
	ClientMachine	A string indicating the client machine on which the orchestrator is installed.		



2.2.3.3 GET Agent Pools

The GET /AgentPools method is used to retrieve all orchestrator (a.k.a. agent) pools. This method returns HTTP 200 OK on a success with a list of all agent pool details.



Tip: The following permissions (see $\underline{\text{Security Overview}}$) are required to use this feature: SslManagement: Read

Table 34: GET AgentPools Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • Id (AgentPoolID) • Name
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Name</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 35: GET AgentPools Response Data

Name	Description			
AgentPoolId	A string indicating the GUID of the orchestrator pool.			
Name	A string indicating the r	name of the orchestrator pool.		
DiscoverAgentsCount	An integer specifying the number of orchestrators in the pool that can perform discovery jobs.			
MonitorAgentsCount	An integer specifying the jobs.	An integer specifying the number of orchestrators in the pool that can perform monitoring jobs.		
Agents	,	orchestrators that are assigned to the orchestrator pool, with accom- orchestrators. Orchestrator details include:		
	Name	Description		
	AgentId	A string indicating the GUID of the orchestrator.		
	EnableDiscover	A Boolean that indicates whether this orchestrator is allowed to perform discovery jobs for the orchestrator pool to which it has been assigned (true) or not (false).		
	EnableMonitor	A Boolean that indicates whether this orchestrator is allowed to perform monitoring jobs for the orchestrator pool to which it has been assigned (true) or not (false).		
	Version	A string indicating the version of the orchestrator.		
	AllowsDiscover	A Boolean that indicates whether this orchestrator has the capability to perform discovery jobs (true) or not (false).		
	AllowsMonitor	A Boolean that indicates whether this orchestrator has the capability to perform monitoring jobs (true) or not (false).		
	ClientMachine	A string indicating the client machine on which the orchestrator is installed.		



2.2.3.4 POST Agent Pools

The POST /AgentPools method is used to create a new orchestrator (a.k.a. agent) pool. This method returns HTTP 200 OK on a success with information about the orchestrator pool.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SslManagement: *Read* SslManagement: *Modify*

Table 36: POST AgentPools Input Parameters

Name	In	Description		
Name	Body	Required. A string indicating the name of the orchestrator pool.		
Agents Body	A list of orchestrators that will be part of this orchestrator pool. The orchestrators must not be assigned to a different orchestrator pool (except the Default Agent Pool). Per orchestrator data that can be provided includes:			
	Name	Description		
		AgentId	Required . A string indicating the GUID of the orchestrator being assigned.	
		EnableDiscover	Required *. A Boolean that sets whether a discovery job can be sent to this orchestrator. One of <i>EnabledDiscover</i> or <i>EnableMonitor</i> is required .	
		EnableMonitor	Required *. A Boolean that sets whether a monitoring job can be sent to this orchestrator. One of <i>EnabledDiscover</i> or <i>EnableMonitor</i> is required .	

Table 37: POST AgentPools Response Data

Name	Description		
AgentPoolId	A string indicating the GUID of the orchestrator pool.		
Name	A string indicating the r	name of the orchestrator pool.	
DiscoverAgentsCount	An integer specifying the jobs.	ne number of orchestrators in the pool that can perform discovery	
MonitorAgentsCount	An integer specifying the jobs.	ne number of orchestrators in the pool that can perform monitoring	
Agents	,	orchestrators that are assigned to the orchestrator pool, with accom- orchestrators. Orchestrator details include:	
	Name	Description	
	AgentId	A string indicating the GUID of the orchestrator.	
	EnableDiscover	A Boolean that indicates whether this orchestrator is allowed to perform discovery jobs for the orchestrator pool to which it has been assigned (true) or not (false).	
	EnableMonitor	A Boolean that indicates whether this orchestrator is allowed to perform monitoring jobs for the orchestrator pool to which it has been assigned (true) or not (false).	
	Version	A string indicating the version of the orchestrator.	
	AllowsDiscover	A Boolean that indicates whether this orchestrator has the capability to perform discovery jobs (true) or not (false).	
	AllowsMonitor	A Boolean that indicates whether this orchestrator has the capability to perform monitoring jobs (true) or not (false).	
	ClientMachine	A string indicating the client machine on which the orchestrator is installed.	



2.2.3.5 PUT Agent Pools

The PUT /AgentPools method is used to update an existing orchestrator (a.k.a. agent) pool. This method returns HTTP 200 OK on a success with information about the orchestrator pool.



Tip: The following permissions (see Security Overview) are required to use this feature:

SslManagement: Read SslManagement: Modify



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 38: PUT AgentPools Input Parameters

Name	In	Description		
AgentPoolId	Body	Required . A string indicating the GUID of the orchestrator pool that is to be updated.		
Name	Body	Required. A string indicating the name of the orchestrator pool.		
Agents Body	A list of orchestrators that will be part of this orchestrator pool. The orchestrators must not be assigned to a different orchestrator pool (except the Default Agent Pool). Per orchestrator data that can be provided includes:			
		Name	Description	
		AgentId	Required . A string indicating the GUID of the orchestrator being assigned.	
		EnableDiscover	Required *. A Boolean that sets whether a discovery job can be sent to this orchestrator. One of <i>EnabledDiscover</i> or <i>EnableMonitor</i> is required .	
		EnableMonitor	Required *. A Boolean that sets whether a monitoring job can be sent to this orchestrator. One of <i>EnabledDiscover</i> or <i>EnableMonitor</i> is required .	

Table 39: PUT AgentPools Response Data

Name	Description			
AgentPoolId	A string indicating the GUID of the orchestrator pool.			
Name	A string indicating the r	name of the orchestrator pool.		
DiscoverAgentsCount	An integer specifying the jobs.	An integer specifying the number of orchestrators in the pool that can perform discovery jobs.		
MonitorAgentsCount	An integer specifying the jobs.	ne number of orchestrators in the pool that can perform monitoring		
Agents	,	orchestrators that are assigned to the orchestrator pool, with accom- orchestrators. Orchestrator details include:		
	Name	Description		
	Agentid	A string indicating the GUID of the orchestrator.		
	EnableDiscover	A Boolean that indicates whether this orchestrator is allowed to perform discovery jobs for the orchestrator pool to which it has been assigned (true) or not (false).		
	EnableMonitor	A Boolean that indicates whether this orchestrator is allowed to perform monitoring jobs for the orchestrator pool to which it has been assigned (true) or not (false).		
	Version	A string indicating the version of the orchestrator.		
	AllowsDiscover	A Boolean that indicates whether this orchestrator has the capability to perform discovery jobs (true) or not (false).		
	AllowsMonitor	A Boolean that indicates whether this orchestrator has the capability to perform monitoring jobs (true) or not (false).		
	ClientMachine	A string indicating the client machine on which the orchestrator is installed.		



2.2.3.6 GET Agent Pools Agents

The GET /AgentPools/Agents method is used to retrieve the orchestrators (a.k.a. agents) associated with the Default Agent Pool. This method has no required input parameters. It returns HTTP 200 OK on a success with information about the Default Agent Pool orchestrators.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Read*

Table 40: GET AgentPools Default Agent Pool Agents Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Collection Manager. The query fields supported for this endpoint are: • Id (Orchestrator ID, AgentID) • ClientMachine • EnableDiscover (true or false) • EnableMonitor (true or false)
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>AgentId</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 41: GET AgentPools Default Agent Pool Agents Response Data

Name	Description			
AgentId	A string indicating the GUID of the orchestrator.			
EnableDiscover	A Boolean that indicates whether this orchestrator is allowed to perform discovery jobs for the orchestrator pool to which it has been assigned (true) or not (false).			
EnableMonitor	A Boolean that indicates whether this orchestrator is allowed to perform monitoring jobs for the orchestrator pool to which it has been assigned (true) or not (false).			
Version	A string indicating the version of the orchestrator.			
AllowsDiscover	A Boolean that indicates whether this orchestrator has the capability to perform discovery jobs (true) or not (false).			
AllowsMonitor	A Boolean that indicates whether this orchestrator has the capability to perform monitoring jobs (true) or not (false).			
ClientMachine	A string indicating the client machine on which the orchestrator is installed.			



2.2.4 Alerts

The Alerts component of the Keyfactor API includes methods necessary to create, update, retrieve, schedule, test and delete alerts for denied certificate requests, expired certificates, issued certificate requests, pending certificate requests and SSH Key Rotations.

- Alerts Denied below
- Alerts Expiration on page 67
- Alerts Issued on page 102
- Alerts Key Rotation on page 132
- Alerts Pending on page 161

2.2.4.1 Alerts Denied

The Alerts Denied component of the Keyfactor API includes methods necessary to create, update, retrieve, and delete alerts for denied certificate requests.

Table 42: Alerts Denied

Endpoint	Method	Description	Link
/Alerts/Denied/{id}	DELETE	Deletes a denied certificate request alert for the specified ID.	DELETE Alerts Denied ID below
/Alerts/Denied/{id}	GET	Retrieves details for a denied certificate request alert for the specified ID.	GET Alerts Denied ID below
/Alerts/Denied	PUT	Updates a denied certificate request alert for the specified ID.	PUT Alerts Denied on page 59
/Alerts/Denied	GET	Retrieves details for all configured denied certificate request alerts.	GET Alerts Denied on page 47
/Alerts/Denied	POST	Creates a new denied certificate request alert.	POST Alerts Denied on page 51

DELETE Alerts Denied ID

The DELTE /Alerts/Denied/{id} method is used to delete the denied certificate request alert with the specified ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 43: DELETE Alerts Denied {id} Input Parameters

Name	In	Description
id	Path	Required. An integer indicating the Keyfactor Command reference ID for the denied certificate request alert to be deleted. Use the GET /Alerts/Denied method (see GET Alerts Denied on page 47) to retrieve a list of all the issued request alerts to determine the alert ID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

GET Alerts Denied ID

The GET /Alerts/Denied/{id} method is used to retrieve details for the denied certificate request alerts with the specified ID. This method returns HTTP 200 OK on a success with details about the specified denied certificate request alert.



Table 44: GET Alerts Denied {id} Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the Keyfactor Command reference ID for the denied certificate request alert. Use the <i>GET /Alerts/Denied</i> method (see <u>GET Alerts Denied on page 47</u>) to retrieve a list of all the issued request alerts to determine the alert ID.

Table 45: GET Alerts Denied {id} Response Data

Name	Description				
Id	An integer indicating the Keyfactor Command reference ID of the denied request alert.				
DisplayName	A string indicating the display name for the denied request alert. This name appears in the denied request alerts grid in the Management Portal.				
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.				
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.				
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nWe are sorry to report that the certificate you requested on {subdate} in the name {rcn} has not been issued for the following reason:\n\n{cmnt}\n\nCertificate information includes:\n\n\n				
Recipients					

Name	Description				
Template	An object containing information about the certificate template for which the denied request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all denied certificate requests. Possible values are:				
	Value		Description		
	Id		An integer indicating the Keyfactor Command reference ID for the template, or <i>null</i> for all templates.		
	DisplayName		A string containing the name of the template. For a template created using a Microsoft management tool, this will be the Microsoft template display name.		
	ForestRoot		A string indica	ting the forest root of the template.	
			Note: This field is retained for legacy purposes and will be replaced by ConfigurationTenant field.		
	ConfigurationTenant		A string indicating the configuration tenant of the template.		
RegisteredEventHandl- er	An object containing the event handler configuration for the alert, if applicable. Possible values are:			guration for the alert, if applicable. Possible values	
	Value	Description			
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		the Keyfactor Command reference ID for the	
		ID		Event Handler Type	
		6		DeniedLogger	
		7		DeniedPowershell	
	DisplayName	A string containing the name of the event handler.			
	UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).			
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .				
EventHand- lerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:				

Name	Description			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
	Key	A string indicating the reference name of the configured parameter.		
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Denied Certificate Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value		



GET Alerts Denied

The GET /Alerts/Denied method is used to retrieve details of all denied certificate request alerts configured in Keyfactor Command. Results can be limited to selected alerts using filtering, and URL parameters can be used to

specify paging and sorting. This method returns HTTP 200 OK on a success with details about the specified denied certificate request alerts.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 46: GET Alerts Denied Input Parameters

Name	In	Description		
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • DisplayName • Message • RegisteredEventHandlerId • Subject • Template_Id • UseHandler		
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.		
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.		
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayName</i> .		
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.		

Table 47: GET Alerts Denied Response Data

Name	Description				
Id	An integer indicating the Keyfactor Command reference ID of the denied request alert.				
DisplayName	A string indicating the display name for the denied request alert. This name appears in the denied request alerts grid in the Management Portal.				
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.				
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.				
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nWe are sorry to report that the certificate you requested on {subdate} in the name {rcn} has not been issued for the following reason:\n\n{cmnt}\n\nCertificate information includes:\n\n\n\n\text{Template} \text{\text{do}} \text{Template} \text{\text{do}} \				
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.				

Name	Description				
Template	An object containing information about the certificate template for which the denied request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all denied certificate requests. Possible values are:				
	Value		Description		
	Id		An integer indicating the Keyfactor Command reference ID for the template, or <i>null</i> for all templates.		
	DisplayName		created using	ining the name of the template. For a template a Microsoft management tool, this will be the plate display name.	
	ForestRoot		A string indica	ting the forest root of the template.	
			Note: This field is retained for legacy purposes and will be replaced by ConfigurationTenant field.		
	ConfigurationTenant		A string indicating the configuration tenant of the template.		
RegisteredEventHandl- er	An object containing the event handler configuration for the alert, if agare:			guration for the alert, if applicable. Possible values	
	Value	Description			
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		the Keyfactor Command reference ID for the	
		ID		Event Handler Type	
		6		DeniedLogger	
		7		DeniedPowershell	
	DisplayName	A string containing the name of the event handler.			
	UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).			
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .				
EventHand- lerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:				

Name	Description	
	Value	Description
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.
	Кеу	A string indicating the reference name of the configured parameter.
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).
	ParameterType	 LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Denied Certificate Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.



POST Alerts Denied

The POST /Alerts/Denied method is used to create a new denied certificate request alert. This method returns HTTP 200 OK on a success with details about the denied certificate request alert.



 $\textbf{Tip: } The following permissions (see \underline{Security\ Overview}) are required to use this feature: \\ WorkflowManagement: \underline{\textit{Modify}}$

Table 48: POST Alerts Denied Input Parameters

Name	In	Description		
DisplayName	Body	Required . A string indicating the display name for the denied request alert. This name appears in the denied request alerts grid in the Management Portal.		
Subject	Body	Required . A string indicating the subject for the email message that will be delivered when the alert is triggered.		
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	Body	Required . A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example:		
		"Hello {requester:givenname},\n\nWe are sorry to report that the certificate you requested on {subdate} in the name {rcn} has not been issued for the following reason:\n\n{cmnt}\n\nCertificate information includes:\n\n\n		
Recipients	Body	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Avail-		
		 * {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. * Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}. 		
TemplateId	Body	An integer indicating the certificate template for which the denied request alerts will be		

Name	In	Description															
		configured with no t all denied certificate Use the GET /Templa	emplate, if desired. A	nfigured for each template. An alert may be Alerts configured in this way generate alerts for T Templates on page 1205) to retrieve a list of late ID.													
Registered Event Handler	Body	An object containing ible values are:	the event handler c	onfiguration for the alert, if applicable. Poss-													
		Value Description															
		Id	An integer indication the event handler.	ng the Keyfactor Command reference ID for													
			ID	Event Handler Type													
			6	DeniedLogger													
			7	DeniedPowershell													
										UseHandler	A Boolean indicating the alert (true) or r	ng whether event handler use is enabled for not (false).					
		For more information		ers, see Using Event Handlers in the Keyfactor													
Event Hand- ler Parameters	Body	An array containing the parameters configured for use by the event handler. The type data will vary depending on the configured handler. Possible values are:															
		Value	Description														
															Id	_	cating the Keyfactor Command reference gured parameter.
											Key	A string indicat parameter.	ing the reference name of the configured				
					DefaultValue		ring the value for the parameter. This value is type of parameter (see <i>ParameterType</i>).										
														ParameterType	A string contain are: • LogTarge	ning the parameter type. Supported types	

Name	In	Description		
		Value	Description	
			This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Denied Certificate Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.	
		For example, for a Powe	erShell handler:	
		<pre>}, { "Id": 29, "Key": "App "DefaultVal "ParameterT }, { "Id": 30, "Key": "Tex "DefaultVal</pre>	, ue": "rcn", ype": "Token" OwnerFirstName", ue": "metadata:AppOwnerFirstName", ype": "Token"	

Name	In	Description
		<pre>}, { "Id": 31, "Key": "DenialComment", "DefaultValue": "cmnt", "ParameterType": "Token" }, { "Id": 32, "Key": "ScriptName", "DefaultValue": "MyScript.ps1", "ParameterType": "Script" } </pre>

Table 49: POST Alerts Denied Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the denied request alert.		
DisplayName	A string indicating the display name for the denied request alert. This name appears in the denied request alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nWe are sorry to report that the certificate you requested on {subdate} in the name {rcn} has not been issued for the following reason:\n\n{cmnt}\n\nCertificate information includes:\n\n\n\n\stringth{\text{care} information includes:\n\n <tar>\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\text{care} information includes:\n\n\n<tr>\n\rtr><\text{care} in</tr></tr></tr></tr></tr></tr></tr></tar>		
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.		

Name	Description				
Template	An object containing information about the certificate template for which the denied request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all denied certificate requests. Possible values are:				
	Value		Description		
	Id	Id		An integer indicating the Keyfactor Command reference ID for the template, or <i>null</i> for all templates.	
	DisplayName		created using	ining the name of the template. For a template a Microsoft management tool, this will be the plate display name.	
	ForestRoot		A string indica	ting the forest root of the template.	
				This field is retained for legacy purposes and e replaced by ConfigurationTenant field.	
	ConfigurationTenan	nt	A string indica	ting the configuration tenant of the template.	
RegisteredEventHandl- er	An object containing tare:	the eve	nt handler config	guration for the alert, if applicable. Possible values	
	Value	Desc	cription		
	Id		teger indicating thandler.	the Keyfactor Command reference ID for the	
		ID		Event Handler Type	
		6		DeniedLogger	
		7		DeniedPowershell	
	DisplayName	A string containing the name of the event handler.		e name of the event handler.	
	UseHandler		olean indicating v (true) or not (fal	whether event handler use is enabled for the se).	
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			see Using Event Handlers in the Keyfactor	
EventHand- lerParameters	· · · · · · · · · · · · · · · · · · ·			ed for use by the event handler. The type of data r. Possible values are:	

Name	Description	
	Value	Description
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.
	Кеу	A string indicating the reference name of the configured parameter.
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).
	ParameterType	 LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Denied Certificate Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.



PUT Alerts Denied

The PUT /Alerts/Denied method is used to update a denied certificate request alert. This method returns HTTP 200 OK on a success with details about the denied certificate request alert.



Tip: The following permissions (see Security Overview) are required to use this feature: WorkflowManagement: *Modify*



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 50: PUT Alerts Denied Input Parameters

Name	In	Description		
id	Path	An integer indicating the Keyfactor Command reference ID of the denied request alert.		
DisplayName	Body	Required . A string indicating the display name for the denied request alert. This name appears in the denied request alerts grid in the Management Portal.		
Subject	Body	Required . A string indicating the subject for the email message that will be delivered when the alert is triggered.		
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	Body	Required. A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nWe are sorry to report that the certificate you requested on {subdate} in the name {rcn} has not been issued for the following reason:\n\n{cmnt}\n\nCertificate information includes:\n\n\n con:\n\n{cmnt}\n\nCertificate information includes:\n\n\n con:\n\n{cmnt}\n\nCertificate information includes:\n\n\n con:\n\n{cmnt}\n\nCertificate information includes:\n\n\n con:\n\n{cmnt}\n\nCertificate information includes:\n\n\n con:\n\n{cmnt}\n\n\n\n con:\n\n{cmnt}\n\n\n\n\n\n\n\r\n\n\n\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\r\n\		
Recipients	Body	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.		

Name	In	Description						
TemplateId	Body	An integer indicating the certificate template for which the denied request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all denied certificate requests. Use the GET /Templates method (see GET Templates on page 1205) to retrieve a list of all the templates to determine the template ID.						
RegisteredEventHan- dler	Body	An object containing the event handler configuration for the alert, if applicable. Possible values are:						
		Value	Description					
		Id	An integer indicatir the event handler.	ng the Keyfactor Command reference ID for				
			ID	Event Handler Type				
			6	DeniedLogger				
			7	DeniedPowershell				
					UseHandler	A Boolean indicatir the alert (true) or r	ng whether event handler use is enabled for not (false).	
		For more information Command Reference		ers, see Using Event Handlers in the Keyfactor				
EventHand- lerParameters	Body	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:						
		Value	Description					
			Id	_	cating the Keyfactor Command reference gured parameter.			
						Кеу	A string indication	ing the reference name of the configured
				DefaultValue		ing the value for the parameter. This value is type of parameter (see <i>ParameterType</i>).		
			ParameterType	A string contain are:	ning the parameter type. Supported types			

Name	In	Description		
		Value	Description	
			 LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Denied Certificate Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	
		For example, for a Powe	erShell handler:	
		}, { "Id": 29, "Key": "App "DefaultVal		

Name	In	Description
		<pre>"DefaultValue": "Denied Alert: Enterprise Web Server", "ParameterType": "Value" }, { "Id": 31, "Key": "DenialComment", "DefaultValue": "cmnt", "ParameterType": "Token" }, { "Id": 32, "Key": "ScriptName", "DefaultValue": "MyScript.ps1", "ParameterType": "Script" }</pre>

Table 51: PUT Alerts Denied Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the denied request alert.		
DisplayName	A string indicating the display name for the denied request alert. This name appears in the denied request alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nWe are sorry to report that the certificate you requested on {subdate} in the name {rcn} has not been issued for the following reason:\n\n{cmnt}\n\nCertificate information includes:\n\n\n\n\stringth{\text{care} information includes:\n\n <tar>\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\td>\text{care} information includes:\n\n\n\n\rtr><\text{care} information includes:\n\n\n<tr>\n\rtr><\text{care} in</tr></tr></tr></tr></tr></tr></tr></tar>		
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.		

Name	Description			
Template	alerts will be generate	ed. A se o templa	parate alert sho ate, if desired. Al	ertificate template for which the denied request uld be configured for each template. An alert may lerts configured in this way generate alerts for all re:
	Value		Description	
	Id			icating the Keyfactor Command reference ID for or <i>null</i> for all templates.
	DisplayName		created using	ining the name of the template. For a template a Microsoft management tool, this will be the plate display name.
	ForestRoot		A string indica	ting the forest root of the template.
				This field is retained for legacy purposes and e replaced by ConfigurationTenant field.
	ConfigurationTenan	nt	A string indica	ting the configuration tenant of the template.
RegisteredEventHandl- er	An object containing tare:	the eve	nt handler config	guration for the alert, if applicable. Possible values
	Value	Desc	cription	
	Id		teger indicating thandler.	the Keyfactor Command reference ID for the
		ID		Event Handler Type
		6		DeniedLogger
		7		DeniedPowershell
	DisplayName	A string containing the name of the event handler.		e name of the event handler.
	UseHandler		olean indicating v (true) or not (fal	whether event handler use is enabled for the se).
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .		see Using Event Handlers in the Keyfactor	
EventHand- lerParameters	· · · · · · · · · · · · · · · · · · ·			ed for use by the event handler. The type of data r. Possible values are:

Name	Description	
	Value	Description
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.
	Key	A string indicating the reference name of the configured parameter.
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Denied Certificate Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.



2.2.4.2 Alerts Expiration

The Alerts Expiration component of the Keyfactor API includes methods necessary to create, update, retrieve, schedule, and delete alerts for expired certificates.

Table 52: Alerts Expiration

Endpoint	Method	Description	Link
/Alerts/Expiration/{id}	DELETE	Deletes an expired certificate for the specified ID.	DELETE Alerts Expiration ID below
/Alerts/Expiration/{id}	GET	Retrieves details for an expired certificate for the specified ID.	GET Alerts Expiration ID on the next page
/Alerts/Expiration/Schedule	GET	Retrieves details of the schedule for delivery of expired certificate alerts.	GET Alerts Expiration Schedule on page 73
/Alerts/Expiration/Schedule	PUT	Updates the schedule for delivery of expired certificate alerts.	PUT Alerts Expiration Schedule on page 73
/Alerts/Expiration	GET	Retrieves details for all configured expired certificate.	GET Alerts Expiration on page 75
/Alerts/Expiration	POST	Creates a new expired certificate alert.	POST Alerts Expiration on page 80
/Alerts/Expiration	PUT	Updates an expired certificate for the specified ID.	PUT Alerts Expiration on page 89
/Alerts/Expiration/Test	POST	Test an Expiration Alert	POST Alerts Expiration Test on page 98
/Alerts/Expiration/TestAll	POST	Test All Expiration Alerts	POST Alerts Expiration Test All on page 100

DELETE Alerts Expiration ID

The DELETE /Alerts/Expiration/{id} method is used to delete the expiration alert with the specified ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 53: DELETE Alerts Expiration {id} Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the Keyfactor Command reference ID for the expiration alert to be deleted. Use the <i>GET /Alerts/Expiration</i> method (see <u>GET Alerts Expiration on page 75</u>) to retrieve a list of all the expiration alerts to determine the alert ID.



GET Alerts Expiration ID

The GET /Alerts/Expiration/{id} method is used to retrieve details for the expiration alert with the specified ID. This method returns HTTP 200 OK on a success with details about the specified alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 54: GET Alerts Expiration {id} Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the Keyfactor Command reference ID for the expiration alert. Use the <i>GET /Alerts/Expiration</i> method (see <u>GET Alerts Expiration on page 75</u>) to retrieve a list of all the expiration alerts to determine the alert ID.

Table 55: GET Alerts Expiration {id} Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the expiration alert.		
DisplayName	A string indicating the display name for the expiration alert. This name appears in the Expiration Certificate Request Alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. See <i>Table: Substitutable Special Text for Expiration Alerts</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available substitutable special text strings.		
ExpirationWarningDays	An integer indicating the number of days prior to expiration to send the warning.		
	Example: When alerts run, the alert engine reports on all the certificates expiring within the next X days (e.g. 30 days) from the execution time that have not previously been reported on. This means that if the alerts run daily and have been running daily regularly for some time, only a single day of expiring certificates will be reported on by any given alert run. For example, say you create a new alert that has never run before for collection A and set it to 30 days. You configure it to run daily at 5:00 am. The alert runs for the first time at 5:00 am on July 1st. All the certificates in collection A that will expire between July 1st at 12:00 am UTC and July 31 at 12:00 am UTC will be alerted on. The next day when the alert runs again at 5:00 am on July 2nd, the certificates in collection A expiring between July 31st at 12:00 am UTC and August 1st at 12:00 am UTC will be alerted on. If alerts are missed for a period of time (due to an outage, for example), the next run of the alerts will check the previous successful run date for the alerts and report on certificates expiring X days from that outage window. For example, using the collection A alert referenced above, say an outage caused the alerts not to run on August 1 and August 2. On August 3, the alert would run again at 5:00 am, and the certificates in collection A expiring between August 30th at 12:00 am UTC and September 2nd at 12:00 am UTC would be alerted on.		
Recipients	An object containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		

Name	Description		
		mail-based metadata oOwnerEmailAddress	field, which would be specified similarly to }.
CertificateQuery	An array indicating tare:	he certificate collection	on on which the alert is based. Possible values
	Value De	escription	
		integer indicating the rtificate collection.	e Keyfactor Command reference ID for the
	Name A s	tring containing the r	name of the certificate collection.
		n about certificate co Command Reference	llections, see <i>Saving Search Criteria as a Collec-</i> <i>Guide</i> .
RegisteredEventHandler	An array containing values are:	the event handler cor	nfiguration for the alert, if applicable. Possible
	Value	Description	
	Id	An integer indicati	ing the Keyfactor Command reference ID for
		ID	Event Handler Type
		1	ExpirationLogger
		2	ExpirationPowershell
		3	ExpirationRenewal
	DisplayName	A string containing	g the name of the event handler.
	UseHandler	A Boolean indicati the alert (true) or	ng whether event handler use is enabled for not (false).
	For more informatio		rs, see <i>Using Event Handlers</i> in the <i>Keyfactor</i>
EventHandlerParameters	An object containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:		

Name	Description		
	Value	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.	
	Key	A string indicating the reference name of the configured parameter.	
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).	
	ParameterType	 LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Expiration Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	



GET Alerts Expiration Schedule

The GET /Alerts/Expiration/Schedule method is used to retrieve the schedule for delivery of expiration alerts configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the schedule for expiration alerts. This method has no input parameters other than the standard headers (see Web API Common Features on page 3).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 56: GET Alerts Expiration Schedule Response Data

Name	Description			
Schedule	An array indic	ating the schedule	for delivery of the expiration alerts. Possible values are:	
	Name	Description		
	Daily	A dictionary that parameter:	t indicates a job scheduled to run every day at the same time with the	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	illy at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

PUT Alerts Expiration Schedule

The PUT /Alerts/Expiration/Schedule method is used to create or update the schedule for delivery of expiration alerts configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the schedule for the alerts.



 $\textbf{Tip: } The following permissions (see \underline{Security\ Overview}) are required to use this feature: \\ WorkflowManagement: \underline{\textit{Modify}}$

Table 57: PUT Alerts Expiration Schedule Input Parameters

Name	In	Description		
Schedule	Body	An array indic	cating the schedu	le for delivery of the expiration alerts. Possible values are:
		Name	Description	
		Daily	A dictionary th	nat indicates a job scheduled to run every day at the same time neter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, d	daily at 11:30 pm:
			"Daily": { "Time": }	{ : "2022-02-25T23:30:00Z"

Table 58: PUT Alerts Expiration Schedule Response Data

Name	Description				
Schedule	An array indic	ating the schedule	ting the schedule for delivery of the expiration alerts. Possible values are:		
	Name	Description			
	Daily	A dictionary the parameter:	at indicates a job scheduled to run every day at the same time with the		
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:m-m:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, d	aily at 11:30 pm:		
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"		



GET Alerts Expiration

The GET /Alerts/Expiration method is used to retrieve details of all expiration alerts configured in Keyfactor Command. Results can be limited to selected alerts using filtering, and URL parameters can be used to specify paging and sorting. This method returns HTTP 200 OK on a success with details about the specified alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 59: GET Alerts Expiration Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • CertificateQueryId • Days • DisplayName • Message • RegisteredEventHandlerId • ScheduledTaskId • Subject • UseHandler
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 60: GET Alerts Expiration Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the expiration alert.		
DisplayName	A string indicating the display name for the expiration alert. This name appears in the Expiration Certificate Request Alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. See <i>Table: Substitutable Special Text for Expiration Alerts</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available substitutable special text strings.		
ExpirationWarningDays	An integer indicating the number of days prior to expiration to send the warning.		
	Example: When alerts run, the alert engine reports on all the certificates expiring within the next X days (e.g. 30 days) from the execution time that have not previously been reported on. This means that if the alerts run daily and have been running daily regularly for some time, only a single day of expiring certificates will be reported on by any given alert run. For example, say you create a new alert that has never run before for collection A and set it to 30 days. You configure it to run daily at 5:00 am. The alert runs for the first time at 5:00 am on July 1st. All the certificates in collection A that will expire between July 1st at 12:00 am UTC and July 31 at 12:00 am UTC will be alerted on. The next day when the alert runs again at 5:00 am on July 2nd, the certificates in collection A expiring between July 31st at 12:00 am UTC and August 1st at 12:00 am UTC will be alerted on. If alerts are missed for a period of time (due to an outage, for example), the next run of the alerts will check the previous successful run date for the alerts and report on certificates expiring X days from that outage window. For example, using the collection A alert referenced above, say an outage caused the alerts not to run on August 1 and August 2. On August 3, the alert would run again at 5:00 am, and the certificates in collection A expiring between August 30th at 12:00 am UTC and September 2nd at 12:00 am UTC would be alerted on.		
Recipients	An object containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		

Name	Description				
	 Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}. 				
CertificateQuery	An array indicating the certificate collection on which the alert is based. Possible values are:				
	Value De	escription			
	Id An integer indicating the Keyfactor Command reference ID for the certificate collection.				
	Name A s	tring containing the r	name of the certificate collection.		
		n about certificate co Command Reference	llections, see <i>Saving Search Criteria as a Collec-</i> <i>Guide</i> .		
RegisteredEventHandler	An array containing to values are:	the event handler cor	nfiguration for the alert, if applicable. Possible		
	Value	Description			
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.			
		ID	Event Handler Type		
		1	ExpirationLogger		
		2	ExpirationPowershell		
		3	ExpirationRenewal		
	DisplayName	A string containing the name of the event handler.			
	UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).			
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .				
EventHandlerParameters	An object containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:				

Name	Description		
	Value	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.	
	Кеу	A string indicating the reference name of the configured parameter.	
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).	
	ParameterType	 LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Expiration Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	



POST Alerts Expiration

The POST /Alerts/Expiration method is used to create a new expiration alert. This method returns HTTP 200 OK on a success with details about the expiration alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 61: POST Alerts Expiration Input Parameters

Name	In	Description	
DisplayName	Body	Required . A string indicating the display name for the expiration alert. This name appears in the Expiration Certificate Request Alerts grid in the Management Portal.	
Subject	Body	Required . A string indicating the subject for the email message that will be delivered when the alert is triggered.	
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {cn} in the alert definition and each alert generated at processing time will contain the specific common name of the given certificate instead of the variable {cn}.	
Message	Body		
ExpirationWarningDays	Body	Required . An integer indicating the number of days prior to expiration to send the warning.	
		Example: When alerts run, the alert engine reports on all the certificates expiring within the next X days (e.g. 30 days) from the execu-	

Name	In	Description	
		tion time that have not previously been reported on. This means that if the alerts run daily and have been running daily regularly for some time, only a single day of expiring certificates will be reported on by any given alert run. For example, say you create a new alert that has never run before for collection A and set it to 30 days. You configure it to run daily at 5:00 am. The alert runs for the first time at 5:00 am on July 1st. All the certificates in collection A that will expire between July 1st at 12:00 am UTC and July 31 at 12:00 am UTC will be alerted on. The next day when the alert runs again at 5:00 am on July 2nd, the certificates in collection A expiring between July 31st at 12:00 am UTC and August 1st at 12:00 am UTC will be alerted on. If alerts are missed for a period of time (due to an outage, for example), the next run of the alerts will check the previous successful run date for the alerts and report on certificates expiring X days from that outage window. For example, using the collection A alert referenced above, say an outage caused the alerts not to run on August 1 and August 2. On August 3, the alert would run again at 5:00 am, and the certificates in collection A expiring between August 30th at 12:00 am UTC and September 2nd at 12:00 am UTC would be alerted on.	
Recipients	Body	An object containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.	
CertificateQueryId	Body	Required. An integer indicating the certificate collection on which to base the alert. Use the GET /CertificateCollections method (see GET Certificate Collections on page 362) to retrieve a list of all the certificate collections to determine the collection ID.	

Name	In	Description			
RegisteredEventHandler	Body	An array containing the event handler configuration for the alert, if applicable. Possible values are:			
		Value	Description	Ì	
		Id		icating the Keyfactor Command refereevent handler.	
			ID	Event Handler Type	
			1	ExpirationLogger	
			2	ExpirationPowershell	
			3	ExpirationRenewal	
		UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).		
		For more information Keyfactor Command		andlers, see <i>Using Event Handlers</i> in the e.	
EventHandlerParameters	Body	An object containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
		Value	Description		
		Id		An integer indicating the Keyfactor Command reference ID of the configured parameter.	
		Key		A string indicating the reference name of the configured parameter.	
		DefaultValue	This value	dicating the value for the parameter. is related to the type of parameter neterType).	
		ParameterType	Supported • LogT This	ontaining the parameter type. I types are: Farget type is used for the event logging dler and is used to reference the fully	

Name	In	Description	
		Value	Description
			qualified domain name of the target machine to which event should be logged. • Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Expiration Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.
		For example, for a Powe	erShell handler:
		}, { "Id": 29, "Key": "App("DefaultVal	,

Name	In	Description
		<pre>}, { "Id": 30, "Key": "Text", "DefaultValue": "Expiration Alert: Enterprise Web Server", "ParameterType": "Value" }, { "Id": 32, "Key": "ScriptName", "DefaultValue": "MyScript.ps1", "ParameterType": "Script" }]</pre>

Table 62: POST Alerts Expiration Response Data

Name	Description	
Id	An integer indicating the Keyfactor Command reference ID of the expiration alert.	
DisplayName	A string indicating the display name for the expiration alert. This name appears in the Expiration Certificate Request Alerts grid in the Management Portal.	
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.	
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. See <i>Table: Substitutable Special Text for Expiration Alerts</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available substitutable special text strings.	
ExpirationWarningDays	An integer indicating the number of days prior to expiration to send the warning.	
	Example: When alerts run, the alert engine reports on all the certificates expiring within the next X days (e.g. 30 days) from the execution time that have not previously been reported on. This means that if the alerts run daily and have been running daily regularly for some time, only a single day of expiring certificates will be reported on by any given alert run. For example, say you create a new alert that has never run before for collection A and set it to 30 days. You configure it to run daily at 5:00 am. The alert runs for the first time at 5:00 am on July 1st. All the certificates in collection A that will expire between July 1st at 12:00 am UTC and July 31 at 12:00 am UTC will be alerted on. The next day when the alert runs again at 5:00 am on July 2nd, the certificates in collection A expiring between July 31st at 12:00 am UTC and August 1st at 12:00 am UTC will be alerted on. If alerts are missed for a period of time (due to an outage, for example), the next run of the alerts will check the previous successful run date for the alerts and report on certificates expiring X days from that outage window. For example, using the collection A alert referenced above, say an outage caused the alerts not to run on August 1 and August 2. On August 3, the alert would run again at 5:00 am, and the certificates in collection A expiring between August 30th at 12:00 am UTC and September 2nd at 12:00 am UTC would be alerted on.	
Recipients	An object containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.	

Name	Description			
	 Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}. 			
CertificateQuery	An array indicating the certificate collection on which the alert is based. Possible values are:			
	Value Description			
	Id An integer indicating the Keyfactor Command reference ID for the certificate collection.			
	Name A s	tring containing the r	name of the certificate collection.	
	For more information about certificate collections, see Saving Search Criteria as a Collection in the Keyfactor Command Reference Guide.			
RegisteredEventHandler	An array containing values are:	the event handler cor	nfiguration for the alert, if applicable. Possible	
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
		ID	Event Handler Type	
		1	ExpirationLogger	
		2	ExpirationPowershell	
		3	ExpirationRenewal	
	DisplayName	A string containing	g the name of the event handler.	
	UseHandler	A Boolean indicati the alert (true) or	ng whether event handler use is enabled for not (false).	
	For more informatio		rs, see <i>Using Event Handlers</i> in the <i>Keyfactor</i>	
EventHandlerParameters	An object containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			

Name	Description		
	Value	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.	
	Кеу	A string indicating the reference name of the configured parameter.	
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).	
	ParameterType	 LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Expiration Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	



PUT Alerts Expiration

The PUT /Alerts/Expiration method is used to update an expiration alert. This method returns HTTP 200 OK on a success with details about the alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: Modify



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 63: PUT Alerts Expiration Input Parameters

Name	In	Description	
id	Path	Required . An integer indicating the Keyfactor Command reference ID of the expiration alert.	
DisplayName	Body	Required . A string indicating the display name for the expiration alert. This name appears in the Expiration Certificate Request Alerts grid in the Management Portal.	
Subject	Body	Required . A string indicating the subject for the email message that will be delivered when the alert is triggered.	
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {cn} in the alert definition and each alert generated at processing time will contain the specific common name of the given certificate instead of the variable {cn}.	
Message	Body	Required. A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nThe certificate in the name {cn} issued on {certnotbefore} from {CAreqID} using the {template} template will expire on {certnotafter}. If this certificate is still in use, please consider getting a new one.\n\nCertificate information includes:\n\n\n	
ExpirationWarningDays	Body	Required . An integer indicating the number of days prior to expiration to send the warning.	

Name	In	Description
		Example: When alerts run, the alert engine reports on all the certificates expiring within the next X days (e.g. 30 days) from the execution time that have not previously been reported on. This means that if the alerts run daily and have been running daily regularly for some time, only a single day of expiring certificates will be reported on by any given alert run. For example, say you create a new alert that has never run before for collection A and set it to 30 days. You configure it to run daily at 5:00 am. The alert runs for the first time at 5:00 am on July 1st. All the certificates in collection A that will expire between July 1st at 12:00 am UTC and July 31 at 12:00 am UTC will be alerted on. The next day when the alert runs again at 5:00 am on July 2nd, the certificates in collection A expiring between July 31st at 12:00 am UTC and August 1st at 12:00 am UTC will be alerted on. If alerts are missed for a period of time (due to an outage, for example), the next run of the alerts will check the previous successful run date for the alerts and report on certificates expiring X days from that outage window. For example, using the collection A alert referenced above, say an outage caused the alerts not to run on August 1 and August 2. On August 3, the alert would run again at 5:00 am, and the certificates in collection A expiring between August 30th at 12:00 am UTC and September 2nd at 12:00 am UTC would be alerted on.
Recipients	Body	An object containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.
CertificateQueryId	Body	Required. An integer indicating the certificate collection on which to base the alert. Use the GET /CertificateCollections method (see GET Certificate Collections on page 362) to retrieve a list of all the certificate collections to determine the collection ID.

Name	In	Description								
RegisteredEventHandler	Body	An array containing the event handler configuration for the alert, if applicable. Possible values are:								
		Value	Description							
		Id		icating the Keyfactor Command refer- e event handler.						
			ID	Event Handler Type						
			1	ExpirationLogger						
			2	ExpirationPowershell						
			3	ExpirationRenewal						
		UseHandler		icating whether event handler use is e alert (true) or not (false).						
		For more information Keyfactor Command		andlers, see <i>Using Event Handlers</i> in the e.						
Event Handler Parameters	Body	An object containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:								
		Value	Descripti	on						
	Key DefaultValue ParameterType							Id		indicating the Keyfactor Command ID of the configured parameter.
							Key		dicating the reference name of the parameter.	
		DefaultValue	This value	dicating the value for the parameter. is related to the type of parameter neterType).						
		Supported • LogT	entaining the parameter type. I types are: Farget type is used for the event logging ddler and is used to reference the fully							

Name	In	Description	
		Value	Description
			qualified domain name of the target machine to which event should be logged. • Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Expiration Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.
		For example, for a Powe	erShell handler:
		}, { "Id": 29, "Key": "Appo "DefaultValo	,

Name	In	Description
		<pre> }, { "Id": 30, "Key": "Text", "DefaultValue": "Expiration Alert: Enterprise Web Server", "ParameterType": "Value" }, { "Id": 32, "Key": "ScriptName", "DefaultValue": "MyScript.ps1", "ParameterType": "Script" }] </pre>

Table 64: PUT Alerts Expiration Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the expiration alert.		
DisplayName	A string indicating the display name for the expiration alert. This name appears in the Expiration Certificate Request Alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. See <i>Table: Substitutable Special Text for Expiration Alerts</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available substitutable special text strings.		
ExpirationWarningDays	An integer indicating the number of days prior to expiration to send the warning.		
	Example: When alerts run, the alert engine reports on all the certificates expiring within the next X days (e.g. 30 days) from the execution time that have not previously been reported on. This means that if the alerts run daily and have been running daily regularly for some time, only a single day of expiring certificates will be reported on by any given alert run. For example, say you create a new alert that has never run before for collection A and set it to 30 days. You configure it to run daily at 5:00 am. The alert runs for the first time at 5:00 am on July 1st. All the certificates in collection A that will expire between July 1st at 12:00 am UTC and July 31 at 12:00 am UTC will be alerted on. The next day when the alert runs again at 5:00 am on July 2nd, the certificates in collection A expiring between July 31st at 12:00 am UTC and August 1st at 12:00 am UTC will be alerted on. If alerts are missed for a period of time (due to an outage, for example), the next run of the alerts will check the previous successful run date for the alerts and report on certificates expiring X days from that outage window. For example, using the collection A alert referenced above, say an outage caused the alerts not to run on August 1 and August 2. On August 3, the alert would run again at 5:00 am, and the certificates in collection A expiring between August 30th at 12:00 am UTC and September 2nd at 12:00 am UTC would be alerted on.		
Recipients	An object containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		

Name	Description			
	 Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}. 			
CertificateQuery	An array indicating the certificate collection on which the alert is based. Possible values are:			
	Value Description			
	Id An integer indicating the Keyfactor Command reference ID for the certificate collection.			
	Name A s	tring containing the r	name of the certificate collection.	
	For more information about certificate collections, see Saving Search Criteria as a Collection in the Keyfactor Command Reference Guide.			
RegisteredEventHandler	An array containing values are:	the event handler cor	nfiguration for the alert, if applicable. Possible	
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
		ID	Event Handler Type	
		1	ExpirationLogger	
		2	ExpirationPowershell	
		3	ExpirationRenewal	
	DisplayName	A string containing	g the name of the event handler.	
	UseHandler	A Boolean indicati the alert (true) or	ng whether event handler use is enabled for not (false).	
	For more informatio		rs, see <i>Using Event Handlers</i> in the <i>Keyfactor</i>	
EventHandlerParameters	An object containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			

Name	Description		
	Value	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.	
	Key	A string indicating the reference name of the configured parameter.	
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).	
	ParameterType	 LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Expiration Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	



POST Alerts Expiration Test

The POST /Alerts/Expiration/Test method is used to test individual certificate expiration alerts. This method returns HTTP 200 OK on a success with details about the resulting alerts generated or a response of "NoActionTaken" if no certificates match the test criteria entered.



Tip: Alerts are generated when a certificate has expired or is approaching expiration as defined by the timeframe configured in the alert.

By default, a maximum of 100 alerts will be generated during a test. The maximum value is configurable with the *Expiration Alert Test Result Limit* setting in Keyfactor Command application settings (see <u>Application Settings</u>: Console <u>Tab</u> in the *Keyfactor Command Reference Guide*). If more than 100 alerts are generated, no email messages will be sent and you'll have the opportunity to view the first 100 alerts generated.

If you're using an event handler, the event handler is run and the handler actions taken (PowerShell script run, event log message written, certificates renewed) when the test is run. This is true regardless of the setting of the *SendAlerts* flag.



Tip: The following permissions (see Security Overview) are required to use this feature:

WorkflowManagement: *Read* WorkflowManagement: *Test*

Table 65: POST Alerts Expiration Test Input Parameters

Name	In	Description																										
expirationAlertTestRequest	Body	Required . An array containing information for the alert test. Alert test detail values are:																										
		Name	Description																									
			AlertId	Required. An integer indicating the reference ID of expiration alert to test. Use the GET /Alerts/Expiration method (see GET Alerts Expiration on page 75) to retrieve a list of all your expiration alerts to determine the alert Id.																								
		EvaluationDate	Required. A string indicating the start date/time for the test, in UTC. You can use the date range to simulate running the alerts a month from now instead of today, for example, or put in a broad date range to be sure you pick up some expiring certificates for testing purposes.																									
		PreviousEvaluationDate	Required. A string indicating the end date/time for the test, in UTC.																									
				SendAlerts	A Boolean indicating whether to send alert emails with the test (true) or not (false). The default is <i>false</i> .																							
		For example:																										

Table 66: POST Alerts Expiration Test Response Data

Parameter	Description			
ExpirationAlerts	An object containi	An object containing alert details resulting from the test. Expiration alert details are:		
	Name	Description		
	CAName	A string indicating the certificate authority that issued the certificate in hostname\logical name format.		
	CARow	An integer containing the CA's reference ID for certificate.		
	IssuedCN	A string indicating the common name of the certificate.		
	Expiry	A string indicating the date and time when the certificate expires.		
	Subject	A string indicating the subject for the email message, including any replaced substitutable special text.		
	Message	A string indicating the email message, including any replaced substitutable special text. See <i>Table: Substitutable Special Text for Expiration Alerts</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available substitutable special text strings.		
	Recipients	An object containing the recipients for the alert.		
	SendDate	A string indicating the date on which the alert will be sent, based on configuration of the <i>ExpirationWarningDays</i> in the alert (e.g. if the alert is configured for one month before expiration and the certificate expires on July 20, the alert will have a send date of June 20).		
AlertBuildResult	A string indicating	the outcome of the test (e.g. Success).		



POST Alerts Expiration Test All

The POST /Alerts/Expiration/TestAll method is used to test all certificate expiration alerts. This method returns HTTP 200 OK on a success with details about the resulting alerts generated or a response of "NoActionTaken" if no certificates match the test criteria entered.



Tip: Alerts are generated when a certificate has expired or is approaching expiration as defined by the timeframe configured in the alert.

By default, a maximum of 100 alerts will be generated during a test. The maximum value is configurable with the *Expiration Alert Test Result Limit* setting in Keyfactor Command application settings (see <u>Application Settings</u>: Console <u>Tab</u> in the *Keyfactor Command Reference Guide*). If more than 100 alerts are generated, no email messages will be sent and you'll have the opportunity to view the first 100 alerts generated.

If you're using an event handler, the event handler is run and the handler actions taken (PowerShell script run, event log message written, certificates renewed) when the test is run. This is true regardless of the setting of the *SendAlerts* flag.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

WorkflowManagement: Read WorkflowManagement: Test

Table 67: POST Alerts Expiration Test All Input Parameters

Name	In	Description		
expirationAlertTestRequest	Body	Required . An array containing information for the alert test. Alert test detail values are:		
		Name	Description	
		EvaluationDate	Required. A string indicating the start date/time for the test, in UTC. You can use the date range to simulate running the alerts a month from now instead of today, for example, or put in a broad date range to be sure you pick up some expiring certificates for testing purposes.	
		PreviousEvaluationDate	Required . A string indicating the end date/time for the test, in UTC.	
		SendAlerts	A Boolean indicating whether to send alert emails with the test (true) or not (false). The default is <i>false</i> .	
		For example:		
		22-08-31T20:51:33.528Z", te": "2022-08-31T20:51:33.528Z",		

Table 68: POST Alerts Expiration Test All Response Data

Parameter	Description			
ExpirationAlerts	An object containing alert details resulting from the test. Expiration alert details are:			
	Name	Description		
	CAName	A string indicating the certificate authority that issued the certificate in hostname\logical name format.		
	CARow	An integer containing the CA's reference ID for certificate.		
	IssuedCN	A string indicating the common name of the certificate.		
	Expiry	A string indicating the date and time when the certificate expires.		
	Subject	A string indicating the subject for the email message, including any replaced substitutable special text.		
	Message	A string indicating the email message, including any replaced substitutable special text. See <i>Table: Substitutable Special Text for Expiration Alerts</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available substitutable special text strings.		
	Recipients	An object containing the recipients for the alert.		
	SendDate	A string indicating the date on which the alert will be sent, based on configuration of the <i>ExpirationWarningDays</i> in the alert (e.g. if the alert is configured for one month before expiration and the certificate expires on July 20, the alert will have a send date of June 20).		
AlertBuildResult	A string indicating	the outcome of the test (e.g. Success).		



2.2.4.3 Alerts Issued

The Alerts Issued component of the Keyfactor API includes methods necessary to create, update, retrieve, schedule, and delete alerts for issued certificate requests.

Table 69: Alerts Issued

Endpoint	Method	Description	Link
/Alerts/Issued/{id}	DELETE	Deletes an issued certificate request alert for the specified ID.	DELETE Alerts Issued ID below
/Alerts/Issued/{id}	GET	Retrieves details for an issued certificate request alert for the specified ID.	GET Alerts Issued ID on the next page
/Alerts/Issued/Schedule	GET	Retrieves details of the schedule for delivery of issued certificate request alerts.	GET Alerts Issued Schedule on page 108
/Alerts/Issued/Schedule	PUT	Updates the schedule for delivery of issued certificate request alerts.	PUT Alerts Issued Schedule on page 110
/Alerts/Issued	GET	Retrieves details for all configured issued certificate request alerts.	GET Alerts Issued on page 112
/Alerts/Issued	POST	Creates a new issued certificate request alert.	POST Alerts Issued on page 116
/Alerts/Issued	PUT	Updates an issued certificate request alert for the specified ID.	PUT Alerts Issued on page 124

DELETE Alerts Issued ID

The DELETE /Alerts/Issued/{id} method is used to delete the issued certificate request alert with the specified ID. This endpoint returns 204 with no content upon success.



 $\textbf{Tip: } The following permissions (see \underline{Security\ Overview}) are required to use this feature: WorkflowManagement: \textit{Modify}$

Table 70: DELETE Alerts Issued {id} Input Parameters

Name	In	Description
id	Path	Required. An integer indicating the Keyfactor Command reference ID for the issued certificate request alert to be deleted. Use the GET /Alerts/Issued method (see GET Alerts Issued on page 112) to retrieve a list of all the issued request alerts to determine the alert ID.



GET Alerts Issued ID

The GET /Alerts/Issued/{id} method is used to retrieve details for the issued certificate request alerts with the specified ID. This method returns HTTP 200 OK on a success with details about the specified issued certificate request alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 71: GET Alerts Issued {id} Input Parameters

Name	In	Description
id	Path	Required. An integer indicating the Keyfactor Command reference ID for the issued certificate request alert. Use the GET /Alerts/Issued method (see GET Alerts Issued on page 112) to retrieve a list of all the issued request alerts to determine the alert ID.

Table 72: GET Alerts Issued {id} Response Data

Name	Description			
Id	An integer indicating the Keyfactor Command reference ID of the issued request alert.			
DisplayName	A string indicating the display name for the issued request alert. This name appears in the issued request alerts grid in the Management Portal.			
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.			
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.			
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nThe certificate you requested in the name {cn} was successfully issued on {certnotbefore}. You can download it from here:\n\n{dnld-link}\n\nCertificate information includes:\n\n\n			
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.			

Name	Description			
Template	An object containing information about the certificate template for which the issued request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all issued certificate requests. Possible values are:			
	Value		Description	
	Id		An integer indicating the Keyfactor Command reference ID for the template, or <i>null</i> for All Templates.	
	DisplayName		A string containing the name of the template. For a template created using a Microsoft management tool, this will be the Microsoft template display name.	
	ForestRoot		A string indicating the forest root of the template.	
			Note: This field is retained for legacy purposes and will be replaced by ConfigurationTenant field.	
	ConfigurationTenant		A string indicating the configuration tenant of the template.	
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Desc	cription	
	Id		teger indicating the Keyfactor Command reference ID for vent handler.	
		ID	Event Handler Type	
		4	IssuedLogger	
		5	IssuedPowershell	
	DisplayName	A stri	ing containing the name of the event handler.	
	UseHandler		olean indicating whether event handler use is enabled for lert (true) or not (false).	
	For more information Command Reference		event handlers, see Using Event Handlers in the Keyfactor	

Name	Description			
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
	Кеу	A string indicating the reference name of the configured parameter.		
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Issued Certificate Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 		



GET Alerts Issued Schedule

The GET /Alerts/Issued/Schedule method is used to retrieve the schedule for delivery of issued certificate request alerts configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the schedule for issued certificate request alerts. This method has no input parameters other than the standard headers (see Web API Common Features on page 3).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 73: GET Alerts Issued Schedule Response Data

Name	Description			
Schedule	An array indicating the schedule for delivery of the issued request alerts. Possible values are:			
	Name	Description		
	Interval		t indicates a job scheduled to run every x minutes with the specified interval that is selected in the UI will be converted to minutes when cabase.	
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, eve	ery hour:	
		"Interval": "Minutes }	·	
	Daily	A dictionary that parameter:	t indicates a job scheduled to run every day at the same time with the	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, dai	ily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	



PUT Alerts Issued Schedule

The PUT /Alerts/Issued/Schedule method is used to create or update the schedule for delivery of issued certificate request alerts configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the schedule for issued certificate request alerts.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 74: PUT Alerts Issued Schedule Input Parameters

Name	In	Description				
Schedule	Body	An array indi	cating the schedule for delivery of the issued request alerts. Possible values are:			
		Name	Description			
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.			
			Name Description			
			Minutes An integer indicating the number of minutes between each interval.			
			For example, every hour:			
			"Interval": { "Minutes": 60 }			
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:			
			Name Description			
						Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, daily at 11:30 pm:			
			"Daily": { "Time": "2022-02-25T23:30:00Z" }			

Table 75: PUT Alerts Issued Schedule Response Data

Name	Description			
Schedule	An array indicating the schedule for delivery of the issued request alerts. Possible values are:			
	Name	Description		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name Description		
		Minutes An integer indicating the number of minutes between each interval.		
		For example, every hour:		
		"Interval": { "Minutes": 60 }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name Description		
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:		
		"Daily": { "Time": "2022-02-25T23:30:00Z" }		



GET Alerts Issued

The GET /Alerts/Issued method is used to retrieve details of all issued certificate request alerts configured in Keyfactor Command. Results can be limited to selected alerts using filtering, and URL parameters can be used to specify paging and sorting. This method returns HTTP 200 OK on a success with details about the specified issued certificate request alerts.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 76: GET Alerts Issued Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • DisplayName • Message • RegisteredEventHandlerId • Subject • Template_Id • UseHandler
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 77: GET Alerts Issued Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the issued request alert.		
DisplayName	A string indicating the display name for the issued request alert. This name appears in the issued request alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nThe certificate you requested in the name {cn} was successfully issued on {certnotbefore}. You can download it from here:\n\n{dnld-link}\n\nCertificate information includes:\n\n\n		
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.		

Name	Description			
Template	An object containing information about the certificate template for which the issued request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all issued certificate requests. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID for the template, or <i>null</i> for All Templates.		
	DisplayName	A string containing the name of the template. For a template created using a Microsoft management tool, this will be the Microsoft template display name.		
	ForestRoot	A string indicating the forest root of the template.		
		Note: This field is retained for legacy purposes and will be replaced by ConfigurationTenant field.		
	ConfigurationTenant	t A string indicating the configuration tenant of the template.		
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
		ID Event Handler Type		
		4 IssuedLogger		
		5 IssuedPowershell		
	DisplayName	A string containing the name of the event handler.		
	UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).		
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			

Name	Description		
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:		
	Value	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.	
	Key	A string indicating the reference name of the configured parameter.	
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).	
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Issued Certificate Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	



POST Alerts Issued

The POST /Alerts/Issued method is used to create a new issued certificate request alert. This method returns HTTP 200 OK on a success with details about the issued certificate request alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 78: POST Alerts Issued Input Parameters

Name	In	Description	
DisplayName	Body	Required . A string indicating the display name for the issued request alert. This name appears in the issued request alerts grid in the Management Portal.	
Subject	Body	Required . A string indicating the subject for the email message that will be delivered when the alert is triggered.	
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.	
Message	Body		
Recipients	Body	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail}	

Name	In	Description			
		The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.			
TemplateId	Body	An integer indicating the certificate template for which the issued request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all issued certificate requests. Use the GET /Templates method (see GET Templates on page 1205) to retrieve a list of all the templates to determine the template ID.			
RegisteredEventHandler	Body	Body An object containing the event handler configuration for the alert, if a able. Possible values are:			
		Value	Value Description		
		Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
			ID	Event Handler Type	
			4	IssuedLogger	
			5	IssuedPowershell	
		UseHandler		cating whether event handler use is alert (true) or not (false).	
		For more information Keyfactor Command		andlers, see <i>Using Event Handlers</i> in the	
Event Handler Parameters	Body	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
		Value	Descriptio	on	
		Id	_	indicating the Keyfactor Command D of the configured parameter.	
		Кеу	A string ind configured	icating the reference name of the parameter.	

DefaultValue A string indicating the value for the parameter. This value is related to the type of parameter (see ParameterType). ParameterType A string containing the parameter type. Supported types are: • Log Target This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. • Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Issued Certificate Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. See	Name	In	Description	
This value is related to the type of parameter (see *ParameterType*). ParameterType A string containing the parameter type. Supported types are: • LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. • Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the file and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Issued Certificate Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.			Value	Description
Supported types are: • LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. • Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Issued Certificate Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.			DefaultValue	This value is related to the type of parameter
			ParameterType	 LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Issued Certificate Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the
I DI EXCITIDIE, IDI O FUNCI SHEH HOHUIEI.			For example, for a Pow	

In Description Name "EventHandlerParameters": ["Id": 28, "Key": "cn", "DefaultValue": "cn", "ParameterType": "Token" }, "Id": 29, "Key": "AppOwnerFirstName", "DefaultValue": "metadata:AppOwnerFirstName", "ParameterType": "Token" }, "Id": 30, "Key": "Text", "DefaultValue": "Issued Alert: Enterprise Web Server", "ParameterType": "Value" }, "Id": 31, "Key": "DownloadLink", "DefaultValue": "dnldlink", "ParameterType": "Token" }, "Id": 32, "Key": "ScriptName", "DefaultValue": "MyScript.ps1", "ParameterType": "Script" }]

Table 79: POST Alerts Issued Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the issued request alert.		
DisplayName	A string indicating the display name for the issued request alert. This name appears in the issued request alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nThe certificate you requested in the name {cn} was successfully issued on {certnotbefore}. You can download it from here:\n\n{dnld-link}\n\nCertificate information includes:\n\n\n		
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.		

Name	Description			
Template	An object containing information about the certificate template for which the issued request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all issued certificate requests. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID for the template, or <i>null</i> for All Templates.		
	DisplayName	A string containing the name of the template. For a template created using a Microsoft management tool, this will be the Microsoft template display name.		
	ForestRoot	A string indicating the forest root of the template.		
		Note: This field is retained for legacy purposes and will be replaced by ConfigurationTenant field.		
	ConfigurationTenan	A string indicating the configuration tenant of the template.		
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
		ID Event Handler Type		
		4 IssuedLogger		
		5 IssuedPowershell		
	DisplayName	A string containing the name of the event handler.		
	UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).		
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			

Name	Description		
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:		
	Value	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.	
	Кеу	A string indicating the reference name of the configured parameter.	
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).	
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Issued Certificate Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	



PUT Alerts Issued

The PUT /Alerts/Issued method is used to update an issued certificate request alert. This method returns HTTP 200 OK on a success with details about the issued certificate request alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: Modify



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 80: PUT Alerts Issued Input Parameters

Name	In	Description
id	Path	An integer indicating the Keyfactor Command reference ID of the issued request alert.
DisplayName	Body	Required . A string indicating the display name for the issued request alert. This name appears in the issued request alerts grid in the Management Portal.
Subject	Body	Required . A string indicating the subject for the email message that will be delivered when the alert is triggered.
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.
Message	Body	Required. A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nThe certificate you requested in the name {cn} was successfully issued on {certnotbefore}. You can download it from here:\n\n{dnldlink}\n\nCertificate information includes:\n\n <t-able>\n>\nth>>\n>Serial Number: {serial}App Owner First Name: {metadata:AppOwnerFirstName}Humbprint; {thumbprint}bprint}App Owner Last Name: {metadata:AppOwner Email Address: {metadata:AppOwner Email Address}: {metadata:AppOwner Email Address}App Owner Email Address: {metadata:AppOwner Email Address}Address: {metadata:AppOwner Email Address}App Owner Email Address Critical: {metadata:BusinessCritical}nessCritical}App Owner Email Address Critical: {metadata:BusinessCritical}nessCritical}App Owner Email E</t-able>
Recipients	Body	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text

Name	In	Description			
		the email addYour custom e	e requester, based ress associated wi	I on a lookup in Active Directory of ith the requester on the certificate. data field, which would be specified erEmailAddress}.	
TemplateId	Body	alerts will be genera template. An alert m configured in this wa Use the GET /Templa	ted. A separate al nay be configured ay generate alerts ates method (see	emplate for which the issued request lert should be configured for each with no template, if desired. Alerts for all issued certificate requests. GET Templates on page 1205) to etermine the template ID.	
RegisteredEventHandler	Body	An object containing able. Possible value		er configuration for the alert, if applic-	
		Value	Value Description		
		ld	An integer indic	cating the Keyfactor Command referevent handler.	
			ID	Event Handler Type	
			4	IssuedLogger	
			5	IssuedPowershell	
		UseHandler		ating whether event handler use is alert (true) or not (false).	
		For more information Keyfactor Command		ndlers, see <i>Using Event Handlers</i> in the	
Event Handler Parameters	Body	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
		Value	Descriptio	n	
		Id		ndicating the Keyfactor Command O of the configured parameter.	

Name	In	Description	
		Value	Description
		Key	A string indicating the reference name of the configured parameter.
		DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).
		ParameterType	A string containing the parameter type. Supported types are: • LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. • Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Issued Certificate Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.
		For example, for a Pow	rerShell handler:

Name	In	Description
		<pre>"EventHandlerParameters": [</pre>

Table 81: PUT Alerts Issued Response Data

Name	Description
Id	An integer indicating the Keyfactor Command reference ID of the issued request alert.
DisplayName	A string indicating the display name for the issued request alert. This name appears in the issued request alerts grid in the Management Portal.
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello {requester:givenname},\n\nThe certificate you requested in the name {cn} was successfully issued on {certnotbefore}. You can download it from here:\n\n{dnld-link}\n\nCertificate information includes:\n\n\n
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}.

Name	Description			
Template	An object containing information about the certificate template for which the issued request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all issued certificate requests. Possible values are:			
	Value		Description	
	Id		An integer indicating the Keyfactor Command reference ID for the template, or <i>null</i> for All Templates.	
	DisplayName		A string containing the name of the template. For a template created using a Microsoft management tool, this will be the Microsoft template display name.	
	ForestRoot		A string indicating the forest root of the template.	
			Note: This field is retained for legacy purposes and will be replaced by ConfigurationTenant field.	
	ConfigurationTenant		A string indicating the configuration tenant of the template.	
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Desc	cription	
	Id		teger indicating the Keyfactor Command reference ID for vent handler.	
		ID	Event Handler Type	
		4	IssuedLogger	
		5	IssuedPowershell	
	DisplayName	A stri	ing containing the name of the event handler.	
	UseHandler		olean indicating whether event handler use is enabled for lert (true) or not (false).	
	For more information Command Reference		event handlers, see Using Event Handlers in the Keyfactor	

Name	Description		
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:		
	Value	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.	
	Key	A string indicating the reference name of the configured parameter.	
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).	
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See	



2.2.4.4 Alerts Key Rotation

The Alerts Key Rotation component of the Keyfactor API includes methods necessary to create, update, retrieve, schedule, and delete alerts for SSH keys approaching the end of the key lifetime. The default key lifetime is 365 days, but this setting is configurable (see Application Settings: SSH Tab in the Keyfactor Command Reference Guide). Key rotation alerts apply to both user keys (see My SSH Key in the Keyfactor Command Reference Guide) and service account keys (see Service Account Keys in the Keyfactor Command Reference Guide) generated within Keyfactor Command.

Table 82: Alerts Key Rotation

Endpoint	Method	Description	Link
/Alerts/KeyRotation/{id}	DELETE	Deletes an SSH key rotation alert for the specified ID.	DELETE Alerts Key Rotation ID below
/Alerts/KeyRotation/{id}	GET	Retrieves details for the SSH key rotation alert for the specified ID.	GET Alerts Key Rotation ID on the next page
/Alerts/KeyRotation/Schedule	GET	Retrieves details of the schedule for delivery of SSH key rotation alerts.	GET Alerts Key Rotation Schedule on page 136
/Alerts/KeyRotation/Schedule	PUT	Updates the schedule for delivery of SSH key rotation alerts.	PUT Alerts Key Rotation Schedule on page 138
/Alerts/KeyRotation	GET	Retrieves details for all configured SSH key rotation alerts.	GET Alerts Key Rotation on page 140
/Alerts/KeyRotation	POST	Creates a new SSH key rotation alert.	POST Alerts Key Rotation on page 143
/Alerts/KeyRotation	PUT	Updates the SSH key rotation alert for a specified ID.	PUT Alerts Key Rotation on page 150
/Alerts/KeyRotation/Test	POST	Used to test specific SSH key rotation alerts.	POST Alerts Key Rotation Test on page 157
/Alerts/KeyRotation/TestAll	POST	Used to test all SSH key rotation alerts.	POST Alerts Key Rota- tion Test All on page 159

DELETE Alerts Key Rotation ID

The DELTE /Alerts/KeyRotation/{id} method is used to delete the SSH key rotation alert with the specified ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 83: DELETE Alerts Key Rotation {id} Input Parameters

Name	In	Description
id	Path	Required. An integer indicating the Keyfactor Command reference ID for the SSH key rotation alert to be deleted. Use the GET /Alerts/KeyRotation method (see GET Alerts Key Rotation on page 140) to retrieve a list of all the SSH key rotation alerts to determine the alert ID.



GET Alerts Key Rotation ID

The GET /Alerts/KeyRotation/{id} method is used to retrieve details for the SSH key rotation alerts with the specified ID. This method returns HTTP 200 OK on a success with details about the specified SSH key rotation alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 84: GET Alerts Key Rotation {id} Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the Keyfactor Command reference ID for the SSH key rotation alert. Use the GET /Alerts/KeyRotation method (see GET Alerts Key Rotation on page 140) to retrieve a list of all the SSH key rotation alerts to determine the alert ID.

Table 85: GET Alerts Key Rotation {id} Response Data

Name	Description
Id	An integer indicating the Keyfactor Command reference ID of the SSH key rotation alert.
DisplayName	A string indicating the display name for the SSH key rotation alert. This name appears in the SSH key rotation alerts grid in the Management Portal.
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the key record at processing time. For example, you can enter {comment} in the alert definition and each alert generated at processing time will contain the specific key comment of the given SSH key instead of the variable {comment}.
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n\n "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n\n \to\to \to \to\t
RotationWarningDays	An integer indicating the number of days prior to the end of an SSH key's lifetime the alert should be triggered.

Name	Description			
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
		ID Event Handler Type		
		10 SSHKeyRotationLogger		
		11 SSHKeyRotationPowershell		
	DisplayName	A string containing the name of the event handler.		
	UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).		
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
	Кеу	A string indicating the reference name of the configured parameter.		
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
	ParameterType	A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used		

Name	Description		
	Value	Description	
		to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Key Rotation Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.	



GET Alerts Key Rotation Schedule

The GET /Alerts/KeyRotation/Schedule method is used to retrieve the schedule for delivery of SSH key rotation alerts configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the schedule for SSH key rotation alerts. This method has no input parameters other than the standard headers (see Web API Common Features on page 3).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 86: GET Alerts Key Rotation Schedule Response Data

Description				
An array indic	ating the schedule for delivery of the SSH key rotation alerts. Possible values are:			
Name	Description			
Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.			
	Name Description			
	Minutes An integer indicating the number of minutes between each interval.			
	For example, every hour:			
	"Interval": { "Minutes": 60 }			
Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:			
	Name Description			
	Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).			
	For example, daily at 11:30 pm:			
	"Daily": { "Time": "2022-02-25T23:30:00Z" }			
	An array indic			



PUT Alerts Key Rotation Schedule

The PUT /Alerts/KeyRotation/Schedule method is used to create or update the schedule for delivery of SSH key rotation alerts configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the schedule for SSH key rotation alerts.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 87: PUT Alerts Key Rotation Schedule Input Parameters

Name	In	Description		
Schedule	Body	An array indi	cating the schedule for delivery of the SSH key rotation alerts. Possible values are:	
		Name	Description	
	11	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
			Name Description	
			Minutes An integer indicating the number of minutes between each interval.	
			For example, every hour:	
			"Interval": { "Minutes": 60 }	
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
			Name Description	
			Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			For example, daily at 11:30 pm:	
			"Daily": { "Time": "2022-02-25T23:30:00Z" }	

Table 88: PUT Alerts Key Rotation Schedule Response Data

Name	Description			
Schedule	An array indic	ating the schedule for delivery of the SSH key rotation alerts. Possible values are:		
	Name	Description		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name Description		
		Minutes An integer indicating the number of minutes between each interval.		
		For example, every hour:		
		"Interval": { "Minutes": 60 }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name Description		
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:		
		"Daily": { "Time": "2022-02-25T23:30:00Z" }		



GET Alerts Key Rotation

The GET /Alerts/KeyRotation method is used to retrieve details of all SSH key rotation alerts configured in Keyfactor Command. Results can be limited to selected alerts using filtering, and URL parameters can be used to specify paging and sorting. This method returns HTTP 200 OK on a success with details about the specified SSH key rotation alerts.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 89: GET Alerts Key Rotation Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • Days • DisplayName • Message • RegisteredEventHandlerId • ScheduledTaskId • Subject • UseHandler
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 90: GET Alerts Key Rotation Response Data

Name	Description
Id	An integer indicating the Keyfactor Command reference ID of the SSH key rotation alert.
DisplayName	A string indicating the display name for the SSH key rotation alert. This name appears in the SSH key rotation alerts grid in the Management Portal.
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the key record at processing time. For example, you can enter {comment} in the alert definition and each alert generated at processing time will contain the specific key comment of the given SSH key instead of the variable {comment}.
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n\n "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n\n \to <th< td=""></th<>
RotationWarningDays	An integer indicating the number of days prior to the end of an SSH key's lifetime the alert should be triggered.

Name	Description			
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Description	Description	
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
		ID	Event Handler Type	
		10	SSHKeyRotationLogger	
		11	SSHKeyRotationPowershell	
	DisplayName	A string conta	ining the name of the event handler.	
	UseHandler		icating whether event handler use is enabled rue) or not (false).	
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
	Value Description			
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
	Key	A string indicating the reference name of the configured parameter.		
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
	ParameterType	 LogTarget This type is u used to refer target machine Script 	the parameter type. Supported types are: sed for the event logging handler and is ence the fully qualified domain name of the ne to which event should be logged. sed for the PowerShell handler and is used	

Name	Description		
	Value	Description	
		to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Key Rotation Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.	



POST Alerts Key Rotation

The POST /Alerts/KeyRotation method is used to create a new SSH key rotation alert. This method returns HTTP 200 OK on a success with details about the SSH key rotation alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 91: POST Alerts Key Rotation Input Parameters

Name	In	Description	
DisplayName	Body	Required . A string indicating the display name for the SSH key rotation alert. This name appears in the SSH key rotation alerts grid in the Management Portal.	
Subject	Body	Required . A string indicating the subject for the email message that will be delivered when the alert is triggered.	
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the key record at processing time. For example, you can enter {comment} in the alert definition and each alert generated at processing time will contain the specific key comment of the given SSH key instead of the variable {comment}.	
Message	Body	Required. A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n <t- able="">\n ation:\n\n<t- able="">\n it=able>\n it=able>\r it=able>\r<t< td=""></t<></t-></t->	
RotationWarningDays	Body	An integer indicating the number of days prior to the end of an SSH key's lifetime the alert should be triggered.	

Name	In	Description			
RegisteredEventHandle-r	Body	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
		Value	Description		
		Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
			ID Event Handler Type		
			10 SSHKeyRotationLogger		
			11 SSHKeyRotationPowershell		
		UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).		
		For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			
EventHand- lerParameters	Body	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
		Value	Description		
		Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
		Key	A string indicating the reference name of the configured parameter.		
		DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
		ParameterType	A string containing the parameter type. Supported types are: • LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. • Script		

Name	In	Description	
		Value	Description
			This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Key Rotation Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.
		"ParameterT }, { "Id": 29, "Key": "com "DefaultVal "ParameterT }, { "Id": 30, "Key": "Tex "DefaultVal	meters": [r", ue": "username", ype": "Token" ment", ue": "comment", ype": "Token" t", ue": "Key Rotation Alert: 3 Days", ype": "Value"

Name	In	Description	
		"DefaultValue": "MyScript.ps1", "ParameterType": "Script" }	

Table 92: POST Alerts Key Rotation Response Data

Name	Description
Id	An integer indicating the Keyfactor Command reference ID of the SSH key rotation alert.
DisplayName	A string indicating the display name for the SSH key rotation alert. This name appears in the SSH key rotation alerts grid in the Management Portal.
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the key record at processing time. For example, you can enter {comment} in the alert definition and each alert generated at processing time will contain the specific key comment of the given SSH key instead of the variable {comment}.
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n\n "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n\n \to <th< td=""></th<>
RotationWarningDays	An integer indicating the number of days prior to the end of an SSH key's lifetime the alert should be triggered.

Name	Description			
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
		ID Event Handler Type		
		10 SSHKeyRotationLogger		
		11 SSHKeyRotationPowershell		
	DisplayName	A string containing the name of the event handler.		
	UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).		
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
	Value Description			
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
	Кеу	A string indicating the reference name of the configured parameter.		
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used 		

Name	Description		
	Value	Description	
		to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Key Rotation Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.	



PUT Alerts Key Rotation

The PUT /Alerts/KeyRotation method is used to update a SSH key rotation alert. This method returns HTTP 200 OK on a success with details about the SSH key rotation alert.



Tip: The following permissions (see Security Overview) are required to use this feature: WorkflowManagement: Modify



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 93: PUT Alerts Key Rotation Input Parameters

Name	In	Description
id	Path	An integer indicating the Keyfactor Command reference ID of the SSH key rotation alert.
DisplayName	Body	Required . A string indicating the display name for the SSH key rotation alert. This name appears in the SSH key rotation alerts grid in the Management Portal.
Subject	Body	Required. A string indicating the subject for the email message that will be delivered when the alert is triggered. Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the key record at processing time. For example, you can enter {comment} in the alert definition and each alert generated at processing time will contain the specific key comment of the given SSH key instead of the variable {comment}.
Message	Body	Required. A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n <t- able="">\n ation:\n\n<t- able="">\n sth>Field th>Value th> n td>>td>\text{fingerprint} td>\text{fingerprint} td</t-></t->
RotationWarningDays	Body	An integer indicating the number of days prior to the end of an SSH key's lifetime the alert should be triggered.

Name	In	Description									
RegisteredEventHandle- r	Body	An object containing the event handler configuration for the alert, if applicable. Possible values are:									
		Value	Description								
		Id	An integer indicating the Keyfactor Command reference ID for the event handler.								
			ID Event Handler Type								
			10 SSHKeyRotationLogger								
			11 SSHKeyRotationPowershell								
		DisplayName	A string containing the name of the event handler.								
		UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).								
		For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .									
EventHand- lerParameters	Body	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:									
		Value Description									
		Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.								
		Key	A string indicating the reference name of the configured parameter.								
											DefaultValue
		ParameterType	A string containing the parameter type. Supported types are: • LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which								

Name	In	Description		
		Value	Description	
			 event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Key Rotation Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	
		For example, for a Powe	erShell handler:	
		"ParameterT] }, { "Id": 29, "Key": "com "DefaultVal "ParameterT] }, { "Id": 30, "Key": "Tex "DefaultVal	r", ue": "username", ype": "Token" ment", ue": "comment", ype": "Token"	

Name	In	Description
		"Id": 32, "Key": "ScriptName", "DefaultValue": "MyScript.ps1", "ParameterType": "Script" }]

Table 94: PUT Alerts Key Rotation Response Data

Name	Description
Id	An integer indicating the Keyfactor Command reference ID of the SSH key rotation alert.
DisplayName	A string indicating the display name for the SSH key rotation alert. This name appears in the SSH key rotation alerts grid in the Management Portal.
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the key record at processing time. For example, you can enter {comment} in the alert definition and each alert generated at processing time will contain the specific key comment of the given SSH key instead of the variable {comment}.
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n\n "Hello,\n\nYou requested an SSH key pair almost a year ago with the following information:\n\n\n \to <th< td=""></th<>
RotationWarningDays	An integer indicating the number of days prior to the end of an SSH key's lifetime the alert should be triggered.

Name	Description			
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
		ID Event Handler Type		
		10 SSHKeyRotationLogger		
		11 SSHKeyRotationPowershell		
	DisplayName	A string containing the name of the event handler.		
	UseHandler	A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).		
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
	Value Description			
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
	Кеу	A string indicating the reference name of the configured parameter.		
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used 		

Name	Description		
	Value	Description	
		to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Key Rotation Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.	



POST Alerts Key Rotation Test

The POST /Alerts/KeyRotation/Test method is used to test a specific SSH key rotation alert. This method returns HTTP 200 OK on a success with details about the SSH key rotation alert or a response of "NoActionTaken" if no keys match the test criteria entered.



Tip: Alerts are generated when an SSH key is approaching or has reached its stale date as defined by the timeframe configured in the alert and the SSH key lifetime (the *Key Lifetime (days)* application setting). By default, a maximum of 100 alerts will be generated during a test. The maximum value is configurable with the *Key Rotation Alert Test Result Limit* setting in Keyfactor Command application settings (see <u>Application Settings</u>: Console Tab in the *Keyfactor Command Reference Guide*). If more than 100 alerts are generated, no email messages will be sent and you'll have the opportunity to view the first 100 alerts generated.

If you're using an event handler, the event handler is run and the handler actions taken (PowerShell script run, event log message written) when the test is run. This is true regardless of the setting of the *SendAlerts* flag.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

WorkflowManagement: Test

Table 95: POST Alerts Key Rotation Test Input Parameters

Name	In	Description																			
keyRotationAlertTestRequest	Body	Required . An array containing information for the alert test. Alert test detail values are:																			
		Parameter	Description																		
		AlertId	Required. An integer of the reference ID of the SSH key rotation alert to test. Use the GET /Alerts/KeyRotation method (see GET Alerts Key Rotation on page 140) to retrieve a list of all your key rotation alerts to determine the alert Id.																		
		EvaluationDate	Required. A string indicating the start date/time for the test, in UTC. You can use the date range to simulate running the alerts a month from now instead of today, for example, or put in a broad date range to be sure you pick up some expiring keys for testing purposes.																		
		Previous Evaluation Date	Required . A string indicating the end date/time for the test, in UTC.																		
																				SendAlerts	A Boolean indicating whether to send alert emails with the test (true) or not (false). The default is false.
		For example:																			
		{ "EvaluationDate": "20 "PreviousEvaluationDa 31T20:51:33.528Z", "SendAlerts": true }	22-08-31T20:51:33.528Z", te": "2022-08-																		

Table 96: POST Alerts Key Rotation Test Response Data

Parameter	Description				
KeyRotationAlerts	An object containing alert details resulting from the test. Expiration alert details are:				
	Name	Description			
	Subject	A string indicating the subject for the email message, including any replaced substitutable special text.			
	Message	A string indicating the email message, including any replaced substitutable special text See <i>Table: Substitutable Special Text for Key Rotation Alerts</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available substitutable special text strings.			
	Recipient	A string indicating the recipient for the alert.			
AlertBuildResult	A string indicating	g the outcome of the test (e.g. Success).			



POST Alerts Key Rotation Test All

The POST /Alerts/KeyRotation/TestAll method is used to test all SSH key rotation alerts. This method returns HTTP 200 OK on a success with details about the SSH key rotation alert or a response of "NoActionTaken" if no keys match the test criteria entered.



Tip: Alerts are generated when an SSH key is approaching or has reached its stale date as defined by the timeframe configured in the alert and the SSH key lifetime (the *Key Lifetime (days)* application setting). By default, a maximum of 100 alerts will be generated during a test. The maximum value is configurable with the *Key Rotation Alert Test Result Limit* setting in Keyfactor Command application settings (see <u>Application Settings</u>: Console Tab in the *Keyfactor Command Reference Guide*). If more than 100 alerts are generated, no email messages will be sent and you'll have the opportunity to view the first 100 alerts generated.

If you're using an event handler, the event handler is run and the handler actions taken (PowerShell script run, event log message written) when the test is run. This is true regardless of the setting of the *SendAlerts* flag.



Tip: The following permissions (see Security Overview) are required to use this feature:

WorkflowManagement: Read WorkflowManagement: Test

Table 97: POST Alerts Key Rotation Test All Input Parameters

Name	In	Description			
keyRotationAlertTestRequest	Body	Required . An array containing information for the alert test. Alert test detail values are:			
		Parameter	Description		
		EvaluationDate	Required. A string indicating the start date/time for the test, in UTC. You can use the date range to simulate running the alerts a month from now instead of today, for example, or put in a broad date range to be sure you pick up some expiring keys for testing purposes.		
		PreviousEvaluationDate	Required . A string indicating the end date/time for the test, in UTC.		
		SendAlerts	A Boolean indicating whether to send alert emails with the test (true) or not (false). The default is false.		
		For example:			
		{ "EvaluationDate": "20. "PreviousEvaluationDar 31T20:51:33.528Z", "SendAlerts": true }	22-08-31T20:51:33.528Z", te": "2022-08-		

Table 98: POST Alerts Key Rotation Test All Response Data

Parameter	Description			
KeyRotationAlerts	An object containing alert details resulting from the test. Expiration alert details are:			
	Name	Description		
	Subject	A string indicating the subject for the email message, including any replaced substitutable special text.		
	Message	A string indicating the email message, including any replaced substitutable special text		
		See <i>Table: Substitutable Special Text for Key Rotation Alerts</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available substitutable special text strings.		
	Recipient	A string indicating the recipient for the alert.		
AlertBuildResult	A string indicating the outcome of the test (e.g. Success).			



2.2.4.5 Alerts Pending

The Alerts Pending component of the Keyfactor API includes methods necessary to create, update, retrieve, schedule, and delete alerts for certificate requests that require approval based on policy on the CA.



Important: Pending alerts are **not** used to provide email alerts for certificate requests that require approval based on policies configured in Keyfactor Command workflows. These alerts are configured as steps within the workflow (see Workflow Definitions on page 1258).

For more information about the difference between alerting for certificate requests that require manager approval at the CA level and alerting for certificate requests that require manager approval at the Keyfactor Command workflow level, see Pending Certificate Request Alerts in the Keyfactor Command Reference Guide.

Table 99: Alerts Pending

Endpoint	Method	Description	Link
/Alerts/Pending/{id}	DELETE	Deletes a pending certificate request alert for the specified ID.	DELETE Alerts Pending ID on the next page

Endpoint	Method	Description	Link
/Alerts/Pending/{id}	GET	Retrieves details for a pending certificate request alert for the specified ID.	GET Alerts Pending ID on the next page
/Alerts/Pending	PUT	Updates a pending certificate request alert for a specified ID.	PUT Alerts Pending on page 184
/Alerts/Pending/Schedule	GET	Retrieves details of the schedule for delivery of pending certificate request alerts.	GET Alerts Pending Schedule on page 167
/Alerts/Pending/Schedule	PUT	Updates the schedule for delivery of pending certificate request alerts.	PUT Alerts Pending Schedule on page 169
/Alerts/Pending	GET	Retrieves details for all configured pending certificate request alerts.	GET Alerts Pending on page 172
/Alerts/Pending	POST	Creates a new pending certificate request alert.	POST Alerts Pending on page 176
/Alerts/Pending/Test	POST	Tests all alerts	POST Alerts Pending TestAll on page 194
/Alerts/Pending/Test/{id}	POST	Tests specific alerts	POST Alerts Pending Test on page 192

DELETE Alerts Pending ID

The DELTE /Alerts/Pending/{id} method is used to delete the pending certificate request alert with the specified ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 100: DELETE Alerts Pending {id} Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the Keyfactor Command reference ID for the pending certificate request alert to be deleted. Use the GET /Alerts/Pending method (see GET Alerts Pending on page 172) to retrieve a list of all the pending request alerts to determine the alert ID.



GET Alerts Pending ID

The GET /Alerts/Pending/{id} method is used to retrieve details for the pending certificate request alerts with the specified ID. This method returns HTTP 200 OK on a success with details about the specified pending certificate request alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 101: GET Alerts Pending {id} Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the Keyfactor Command reference ID for the pending certificate request alert. Use the GET /Alerts/Pending method (see GET Alerts Pending on page 172) to retrieve a list of all the pending request alerts to determine the alert ID.

Table 102: GET Alerts Pending {id} Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the pending request alert. Run GET /Alerts/Pending to find the pending request alert ID.		
DisplayName	A string indicating the display name for the pending request alert. This name appears in the pending request alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate request or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nA certificate using the {template} template was requested by {requester:displayname} from {careqid} on {subdate}. The certificate details include:\n\n <t-able>\n -\dots\cross-ctp><\n<\text{tr>-\dots\cross-ctp} -\dots\cross-ctp><\n<\n<\text{tr>-\n\n\rangerlink}\n\n\n\n\n\n\n\rangerlink}\n\n\n\ranger\cross-ctp><\n<\text{command Reference Guide} for a complete list of available substitutable special text strings.</t-able>		
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		

Name	Description			
	 Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}. 			
Template	An object containing information about the certificate template for which the pending request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all pending certificate requests. Possible values are:			
	Value		Descriptio	on
	Id			indicating the Keyfactor Command reference emplate, or <i>null</i> for all templates.
	DisplayName		template cr	ntaining the name of the template. For a reated using a Microsoft management tool, the Microsoft template display name.
	ForestRoot		A string indicating the forest root of the template.	
			Note: This field is retained for legacy purposes and will be replaced by ConfigurationTenant field.	
	ConfigurationTenant		A string indicating the configuration tenant of the template.	
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Desc	ription	
	Id		teger indicatii vent handler.	ng the Keyfactor Command reference ID for
		ID		Event Handler Type
		8		PendingLogger
		9		PendingPowershell
	DisplayName	A stri	ng containing	the name of the event handler.
	UseHandler		olean indicatir lert (true) or r	ng whether event handler use is enabled for not (false).

Name	Description		
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .		
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:		
	Value	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.	
	Кеу	A string indicating the reference name of the configured parameter.	
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).	
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Pending Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	



GET Alerts Pending Schedule

The GET /Alerts/Pending/Schedule method is used to retrieve the schedule for delivery of pending certificate request alerts configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the schedule for pending certificate request alerts. This method has no input parameters other than the standard headers (see Web API Common Features on page 3).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 103: GET Alerts Pending Schedule Response Data

Name	Description			
Schedule	An array indicating the schedule for delivery of the pending request alerts. Possible values are:			
	Name	Description		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name Description		
		Minutes An integer indicating the number of minutes between each interval.		
		For example, every hour:		
		"Interval": { "Minutes": 60 }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name Description		
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:		
		"Daily": { "Time": "2022-02-25T23:30:00Z" }		



PUT Alerts Pending Schedule

The PUT /Alerts/Pending/Schedule method is used to create or update the schedule for delivery of pending certificate request alerts configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the schedule for pending certificate request alerts. This method has no input parameters other than the standard headers (see Web API Common Features on page 3).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 104: PUT Alerts Pending Schedule Input Parameters

Name	In	Description				
Schedule	Body	An array indic	ating the schedule for delivery of the pending request alerts. Possible values are:			
		Name	Description			
		Interval	A dictionary that indicates a job scheduled to run every x minutes we specified parameter. Any interval that is selected in the UI will be cominutes when stored in the database.			
			Name Description			
			Minutes An integer indicating the number of minutes between interval.	ween each		
			For example, every hour:			
			"Interval": { "Minutes": 60 }			
		Daily	A dictionary that indicates a job scheduled to run every day at the s with the parameter:	tionary that indicates a job scheduled to run every day at the same time the parameter:		
			Name Description			
			Time The date and time to next run the job. The date a should be given using the ISO 8601 UTC time form MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:	nat YYYY-		
			For example, daily at 11:30 pm:			
			"Daily": { "Time": "2022-02-25T23:30:00Z" }			

Table 105: PUT Alerts Pending Schedule Response Data

Name	Description					
Schedule	An array indicating the schedule for delivery of the pending request alerts. Possible values are:					
	Name	Description				
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.				
		Name	Description			
		Minutes	An integer indicating the number of minutes between each interval.			
		For example, every hour:				
		"Interval": "Minutes }	· ·			
	Daily	A dictionary that parameter:	t indicates a job scheduled to run every day at the same time with the			
		Name	Description			
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).			
		For example, daily at 11:30 pm:				
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"			



GET Alerts Pending

The GET /Alerts/Pending method is used to retrieve details of all pending certificate request alerts configured in Keyfactor Command. Results can be limited to selected alerts using filtering, and URL parameters can be used to specify paging and sorting. This method returns HTTP 200 OK on a success with details about the specified pending certificate request alerts.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 106: GET Alerts Pending Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • DisplayName • Message • RegisteredEventHandlerId • ScheduledTaskId • Subject • Template_Id • UseHandler
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 107: GET Alerts Pending Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the pending request alert. Run GET /Alerts/Pending to find the pending request alert ID.		
DisplayName	A string indicating the display name for the pending request alert. This name appears in the pending request alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate request or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nA certificate using the {template} template was requested by {requester:displayname} from {careqid} on {subdate}. The certificate details include:\n\n <t-able>\n -\dots\cross-ctp><\n<\text{tr>-\dots\cross-ctp} -\dots\cross-ctp><\n<\n<\text{tr>-\n\n\rangerlink}\n\n\n\n\n\n\n\rangerlink}\n\n\n\ranger\cross-ctp><\n<\text{command Reference Guide} for a complete list of available substitutable special text strings.</t-able>		
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		

Name	Description			
	 Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}. 			
Template	An object containing information about the certificate template for which the pending request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all pending certificate requests. Possible values are:			
	Value		Description	
	Id			indicating the Keyfactor Command reference emplate, or <i>null</i> for all templates.
	DisplayName		A string containing the name of the template. For a template created using a Microsoft management tool, this will be the Microsoft template display name.	
	ForestRoot		A string indicating the forest root of the template.	
			Note: This field is retained for legacy purposes and will be replaced by ConfigurationTenant field.	
	ConfigurationTenant		A string ind template.	icating the configuration tenant of the
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value Des		cription	
	Id		teger indicatii vent handler.	ng the Keyfactor Command reference ID for
		ID		Event Handler Type
		8		PendingLogger
		9		PendingPowershell
	DisplayName	A stri	ng containing	the name of the event handler.
	UseHandler		olean indicatir lert (true) or r	ng whether event handler use is enabled for not (false).

Name	Description			
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
	Key	A string indicating the reference name of the configured parameter.		
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Pending Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 		



POST Alerts Pending

The POST /Alerts/Pending method is used to create a new pending certificate request alert. This method returns HTTP 200 OK on a success with details about the pending certificate request alert.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 108: POST Alerts Pending Input Parameters

Name	In	Description
DisplayName	Body	Required . A string indicating the display name for the pending request alert. This name appears in the pending request alerts grid in the Management Portal.
Subject	Body	Required . A string indicating the subject for the email message that will be delivered when the alert is triggered.
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate request or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.
Message	Body	Required. A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nA certificate using the {template} template was requested by {requester:displayname} from {careqid} on {subdate}. The certificate details include:\n\n\nInde:\n\n\nCertificateDetailsMetadataCertificateDetailsDetailsMetadataIndex </td
Recipients	Body	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.

Name	In	Description			
		 Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}. 			
TemplateId	Body	An integer indicating the certificate template for which the pending request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all pending certificate requests. Use the GET /Templates method (see GET Templates on page 1205) to retrieve a list of all the templates to determine the template ID.			
RegisteredEventHandler	Body	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
		Value	Description		
		Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
			ID	Event Handler Type	
			8	PendingLogger	
			9	PendingPowershell	
		UseHandler A Boolean indicating whether event handler use is enabled for the alert (true) or not (false).			
		For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			
Event Handler Parameters	Body	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
		Value	Description		
		Id	_	dicating the Keyfactor Command refer- e configured parameter.	
		Кеу	A string indic	cating the reference name of the arameter.	
		DefaultValue	A string indic	cating the value for the parameter. This	

Name	In	Description		
		Value	Description	
			value is related to the type of parameter (see <i>ParameterType</i>).	
		ParameterType	A string containing the parameter type. Supported types are: • LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. • Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. • Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Pending Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. • Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script.	
		erShell handler:		
		"EventHandlerPara { "Id": 28, "Key": "cn" "DefaultVal	,	

Name	In	Description	
		<pre>"ParameterType": "Token" }, { "Id": 29, "Key": "AppOwnerFirstName", "DefaultValue": "metadata:AppOwnerFirstName", "ParameterType": "Token" }, { "Id": 30, "Key": "Text", "DefaultValue": "Pending Alert: Enterprise Web Server", "ParameterType": "Value" }, { "Id": 31, "Key": "ApprovalLink", "DefaultValue": "apprlink", "ParameterType": "Token" }, { "Id": 32, "Key": "ScriptName", "DefaultValue": "MyScript.ps1", "ParameterType": "Script" } </pre>	
CARequestId		A string containing the CA's reference ID for the certificate request.	
CommonName		A string indicating the common name of the certificate.	
LogicalName		A string indicating the logical name of the certificate authority.	

Table 109: POST Alerts Pending Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the pending request alert. Run GET /Alerts/Pending to find the pending request alert ID.		
DisplayName	A string indicating the display name for the pending request alert. This name appears in the pending request alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate request or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nA certificate using the {template} template was requested by {requester:displayname} from {careqid} on {subdate}. The certificate details include:\n\n <t-able>\n \n\n \care th> Certificate Details Metadata \r \check th> Metadata \r \check th> Certificate Details Metadata \r \n \n \n \n \n \r\n \r\r \r\r\r\r\r\r\r\r\r\r\r\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r<\th>\r</t-able>		
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		

Name	Description			
	 Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}. 			
Template	An object containing information about the certificate template for which the pending request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all pending certificate requests. Possible values are:			
	Value		Description	
	Id			indicating the Keyfactor Command reference emplate, or <i>null</i> for all templates.
	DisplayName		template cr	ntaining the name of the template. For a reated using a Microsoft management tool, the Microsoft template display name.
	ForestRoot		A string ind	icating the forest root of the template.
				te: This field is retained for legacy purposes I will be replaced by ConfigurationTenant d.
	ConfigurationTenant		A string ind template.	icating the configuration tenant of the
RegisteredEventHandler	An object containing the event handler configuration for the alert, if applicable. Possible values are:			
	Value	Description		
	Id		teger indicatii vent handler.	ng the Keyfactor Command reference ID for
		ID		Event Handler Type
		8		PendingLogger
		9		PendingPowershell
	DisplayName	A stri	ng containing	the name of the event handler.
	UseHandler		olean indicatir lert (true) or r	ng whether event handler use is enabled for not (false).

Name	Description			
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
	Кеу	A string indicating the reference name of the configured parameter.		
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
	ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Pending Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 		



PUT Alerts Pending

The PUT /Alerts/Pending method is used to update a pending certificate request alert. This method returns HTTP 200 OK on a success with details about the pending certificate request alert.



Tip: The following permissions (see Security Overview) are required to use this feature: WorkflowManagement: Modify



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 110: PUT Alerts Pending Input Parameters

Name	In	Description	
id	Path	An integer indicating the Keyfactor Command reference ID of the pending request alert. Run the	
DisplayName	Body	Required . A string indicating the display name for the pending request alert. This name appears in the pending request alerts grid in the Management Portal.	
Subject	Body	Required . A string indicating the subject for the email message that will be delivered when the alert is triggered.	
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate request or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.	
Message	Body	Required. A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nA certificate using the {template} template was requested by {requester:displayname} from {careqid} on {subdate}. The certificate details include:\n\n\n \n\n\n \n\n\n \n <ta>tr>\d>\tr>\d>\tr>\d>\tr>\d>\d>\to>\d>\to>\n\r\to>\n\</ta>	
Recipients	Body	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail}	

Name	In	Description			
		email address • Your custom e	associated with t	d on a lookup in Active Directory of the the requester on the certificate. data field, which would be specified similnailAddress}.	
TemplateId	Body	alerts will be general template. An alert m configured in this wa	ted. A separate a nay be configured ny generate alerts ates method (see	lert should be configured for each with no template, if desired. Alerts for all pending certificate requests. GET Templates on page 1205) to retrieve a the template ID.	
RegisteredEventHandler	Body	An object containing Possible values are:	the event handle	er configuration for the alert, if applicable.	
		Value Description			
		Id	An integer indicating the Keyfactor Command reference ID for the event handler.		
			ID	Event Handler Type	
			8	PendingLogger	
			9	PendingPowershell	
		UseHandler		cating whether event handler use is e alert (true) or not (false).	
		For more informatio Keyfactor Command		ndlers, see <i>Using Event Handlers</i> in the	
Event Handler Parameters	Body	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
		Value	Descriptio	on	
		Id	_	indicating the Keyfactor Command refer- the configured parameter.	
		Key	A string ind configured	icating the reference name of the parameter.	

Name	In	Description		
		Value	Description	
			A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).	
		ParameterType	 A string containing the parameter type. Supported types are: LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Pending Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 	
		For example, for a PowerShell handler: "EventHandlerParameters": [{ "Id": 28,		

Name	In	Description
		<pre>"Key": "cn", "DefaultValue": "rcn", "ParameterType": "Token" }, { "Id": 29, "Key": "AppOwnerFirstName", "DefaultValue": "metadata:AppOwnerFirstName", "ParameterType": "Token" }, { "Id": 30, "Key": "Text", "DefaultValue": "Pending Alert: Enterprise Web Server", "ParameterType": "Value" }, { "Id": 31, "Key": "ApprovalLink", "DefaultValue": "apprlink", "ParameterType": "Token" }, { "Id": 32, "Key": "ScriptName", "DefaultValue": "MyScript.ps1", "ParameterType": "Script" } </pre>

Table 111: PUT Alerts Pending Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the pending request alert. Run GET /Alerts/Pending to find the pending request alert ID.		
DisplayName	A string indicating the display name for the pending request alert. This name appears in the pending request alerts grid in the Management Portal.		
Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
	Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate request or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML. For example: "Hello,\n\nA certificate using the {template} template was requested by {requester:displayname} from {careqid} on {subdate}. The certificate details include:\n\n <t-able>\n \n tr>\d>>Certificate Details \d> \d>\d> \d> \d>\d> \d> \d>\d> \d> \d>\d> \d> \d>\d></t-able>		
Recipients	An array of strings containing the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time. Available email substitutable special text strings include: • {requester:mail} The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		

Name	Description			
	 Your custom email-based metadata field, which would be specified similarly to {metadata:AppOwnerEmailAddress}. 			
Template	An object containing information about the certificate template for which the pending request alerts will be generated. A separate alert should be configured for each template. An alert may be configured with no template, if desired. Alerts configured in this way generate alerts for all pending certificate requests. Possible values are:			
	Value		Description	on
	Id			indicating the Keyfactor Command reference emplate, or <i>null</i> for all templates.
	DisplayName		template cr	ntaining the name of the template. For a reated using a Microsoft management tool, the Microsoft template display name.
	ForestRoot		A string ind	licating the forest root of the template.
				te: This field is retained for legacy purposes d will be replaced by ConfigurationTenant d.
	ConfigurationTenant		A string ind template.	licating the configuration tenant of the
RegisteredEventHandler	An object containing t values are:	the eve	nt handler coi	nfiguration for the alert, if applicable. Possible
	Value Desc		cription	
	Id		teger indicatii vent handler.	ng the Keyfactor Command reference ID for
		ID		Event Handler Type
		8		PendingLogger
		9		PendingPowershell
	DisplayName	A stri	ng containing	the name of the event handler.
	UseHandler		olean indicatir lert (true) or r	ng whether event handler use is enabled for not (false).

Name	Description			
	For more information about event handlers, see <i>Using Event Handlers</i> in the <i>Keyfactor Command Reference Guide</i> .			
EventHandlerParameters	An array containing the parameters configured for use by the event handler. The type of data will vary depending on the configured handler. Possible values are:			
	Value	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the configured parameter.		
	Кеу	A string indicating the reference name of the configured parameter.		
	DefaultValue	A string indicating the value for the parameter. This value is related to the type of parameter (see <i>ParameterType</i>).		
	ParameterType	 LogTarget This type is used for the event logging handler and is used to reference the fully qualified domain name of the target machine to which event should be logged. Script This type is used for the PowerShell handler and is used to reference the PowerShell script that should be run when the alert is triggered. It is referenced using the filename and optional relative path to the PowerShell script, located in the extensions directory on the Keyfactor Command server. Token This type is used for the PowerShell handler and is used to reference a substitutable special text value that should be passed to the PowerShell script. See Table: Substitutable Special Text for Pending Request Alerts in the Keyfactor Command Reference Guide for a complete list of available substitutable special text strings. Value This type is used for the PowerShell handler and is used to reference a static text string that should be passed to the PowerShell script. 		
CARequestId	A string containing the (CA's reference ID for the certificate request.		

Name	Description	
CommonName	A string indicating the common name of the certificate.	
LogicalName	A string indicating the logical name of the certificate authority.	



POST Alerts Pending Test

The POST /Alerts/Pending/Test method is used to test individual pending certificate request alerts. This method returns HTTP 200 OK on a success with details about the resulting alerts generated.



Tip: Alerts are generated for all certificate requests that have not previously been alerted on, unless the system has been configured to send multiple alerts per request. By default, one alert is sent to each recipient for any given request. The number of alerts to send for a given request is configurable with the *Pending Alert Max Reminders* setting in Keyfactor Command application settings (see <u>Application Settings</u>: <u>Console Tab</u> in the *Keyfactor Command Reference Guide*). If a certificate remains in a pending state after the configured number of alerts has been sent, no further alerts will be sent. By default, a maximum of 100 alerts will be generated during a test. The maximum value is configurable with the *Pending Alert Test Result Limit* setting in Keyfactor Command application settings (see <u>Application</u> Settings: Console Tab in the *Keyfactor Command Reference Guide*). If more than 100 alerts are generated,

If you're using an event handler, the event handler is run and the handler actions taken (PowerShell script run, event log message) when the test is run. This is true regardless of the setting of the *sendAlertsEmails* flag.

no email messages will be sent and you'll have the opportunity to view the first 100 alerts generated.



Tip: The following permissions (see Security Overview) are required to use this feature:

WorkflowManagement: Read WorkflowManagement: Test

Table 112: POST Alerts Pending Test Input Parameters

Parameter	In	Description		
req	Body	Required. An array containing information for the alert test. Alert test detail values are:		
		Value	Description	
		AlertId	An integer indicating the Keyfactor Command reference ID for the pending alert.	
		SendAlerts	A Boolean indicating whether to send alert emails with the test (true), or not (false).	
			For example:	
		<pre>{ "AlertId": 1, "SendAlertEmails": false }</pre>		

Table 113: POST Alerts Pending Test Response Data

Parameter	Description			
PendingAlerts	An object containing alert details resulting from the test. Pending alert details are:			
	Name	Description		
	Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered. Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate request or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
	Message	A string indicating the email message that will be		

Parameter	Description			
	Name	Description		
		delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML.		
	Recipients	An object containing a list of strings with the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time.		
	CARequestId	An string containing the CA's reference ID for the certificate request.		
	CommonName	A string indicating the common name of the certificate request.		
	LogicalName	A string indicating the logical name of the certificate authority from which the certificate was requested.		
AlertBuildResult	A string indicating the result of pending alerts test (e.g. Success).			



POST Alerts Pending TestAll

The POST /Alerts/Pending/TestAll method is used to test all pending certificate request alerts. This method returns HTTP 200 OK on a success with details about the resulting number of alerts generated.



Tip: Alerts are generated for all certificate requests that have not previously been alerted on, unless the system has been configured to send multiple alerts per request. By default, one alert is sent to each recipient for any given request. The number of alerts to send for a given request is configurable with the *Pending Alert Max Reminders* setting in Keyfactor Command application settings (see <u>Application Settings: Console Tab</u> in the *Keyfactor Command Reference Guide*). If a certificate remains in a pending state after the configured number of alerts has been sent, no further alerts will be sent. By default, a maximum of 100 alerts will be generated during a test. The maximum value is configurable with the *Pending Alert Test Result Limit* setting in Keyfactor Command application settings (see <u>Application</u>



<u>Settings: Console Tab</u> in the *Keyfactor Command Reference Guide*). If more than 100 alerts are generated, no email messages will be sent and you'll have the opportunity to view the first 100 alerts generated.

If you're using an event handler, the event handler is run and the handler actions taken (PowerShell script run, event log message) when the test is run. This is true regardless of the setting of the *sendAlertsEmails* flag.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

WorkflowManagement: *Read* WorkflowManagement: *Test*

Table 114: POST Alerts Pending Test All Input Parameters

Name	In	Description			
req	Body	Required. An array containing information for the alert test. Alert test detail values are:			
		Value	Description		
		SendAlerts	A Boolean indicating whether to send alert emails with the test (true), or not (false).		
		For example:			
		{ "SendAlert	Emails": false		

Table 115: POST Alerts Pending Test All Response Data

Name	Description			
PendingAlerts	An object containing alert details resulting from the test. Pending alert details are:			
	Name	Description		
	Subject	A string indicating the subject for the email message that will be delivered when the alert is triggered.		
		Tip: Substitutable special text may be used in the subject line. Substitutable special text uses a variable in the alert definition that is replaced by data from the certificate request or certificate metadata at processing time. For example, you can enter {rcn} in the alert definition and each alert generated at processing time will contain the specific requested common name of the given certificate request instead of the variable {rcn}.		
	Message	A string indicating the email message that will be delivered when the alert is triggered. The email message is made up of regular text and substitutable special text. If desired, you can format the message body using HTML.		
	Recipients	An object containing a list of strings with the recipients for the alert. Each alert can have multiple recipients. You can use specific email addresses and/or use substitutable special text to replace an email address variable with actual email addresses at processing time.		
	CARequestId	An string containing the CA's reference ID for the certificate request.		
	CommonName	A string indicating the common name of the certificate request.		
	LogicalName	A string indicating the logical name of the certificate authority from which the certificate was requested.		
AlertBuildResult	An integer indicating th	e number of pending alerts run by the test.		



2.2.5 Audit

The Audit component of the Keyfactor API is used to track changes to the Keyfactor Command operation and configuration.

Table 116: Audit Endpoints

Endpoint	Method	Description	Links
/{id}	GET	Returns information about the specified audit log entry.	GET Audit ID below
/{id}/Validate	GET	Validates the specified audit log entry.	GET Audit ID Validate on page 201
/	GET	Returns a list of all audit log entries according to the provided filters and input parameters.	GET Audit on page 202
/Download	GET	Returns a comma separated list of audit log entries according to the provided filters and input parameters.	GET Audit Down- load on page 207
/RelatedEntities	GET	Returns a list of all audit log entries and entries related to this entry according to the provided filters and input parameters.	GET Audit Related Entities on page 211

2.2.5.1 GET Audit ID

The GET /Audit/{id} method is used to retrieve details for a specified audit entry. This method returns HTTP 200 OK on a success with audit log details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Auditing: *Read*

Table 117: GET Audit {id} Input Parameters

Name	In	Description
id	Path	Required. The ID of the audit log entry to retrieve. Use the GET /Audit method (see GET Audit on page 202) to retrieve a list of all the audit log entries to determine the audit log entry ID.

Table 118: GET Audit {id} Response Data

Name	Description			
Id	The ID of the specified audit log entry.			
TimeStamp	The timestamp (UTC) on the audit log entry indicating when the action performed occurred.			
Message	XML data on th	e audit event.		
Signature	The signature o	on the audit entry.		
Category	An integer iden	An integer identifying the category of the audit entry. Possible values are:		
	Value	Subcategory Name	Description	
	2001	Certificate	Certificate	
	2001	AuditingCertificateScheduledReplacement	Auditing Certificate Scheduled Replacement	
	2001	AuditingCertificateRequest	Certificate Request	
	2002	ApiApplication	API Application	
	2003	Template	Template	
	2004	CertificateQuery	Certificate Collection/Query	
	2005	ExpirationAlert	Expiration Alert	
	2005	ExpirationAlertDefinitionContextModel	Expiration Alert	
	2006	PendingAlert	Pending Alert	
	2006	PendingAlertDefinitionContextModel	Pending Alert	
	2007	ApplicationSetting	Application Setting	
	2008	IssuedAlert	Issued Alert	
	2008	IssuedAlertDefinitionContextModel	Issued Alert	
	2009	DeniedAlert	Denied Alert	
	2009	DeniedAlertDefinitionContextModel	Denied Alert	

Name	Description		
	Value	Subcategory Name	Description
	2010	ADIdentityModel	Security Identity
	2011	SecurityRole	Security Role
	2012	AuthorizationFailure	Authorization Failure
	2013	CertificateSigningRequest	CSR
	2014	ServerGroup	SSH Server Group
	2015	Server	SSH Server
	2016	DiscoveredKey	Rogue Key for Logon
	2016	Кеу	SSH Key
	2017	ServiceAccount	SSH Service Account
	2018	Logon	SSH Logon
	2019	SshUser	SSH User
	2020	KeyRotationAlertDefinitionContextModel	SSH Key Rotation Alert
	2021	CertificateStore	Certificate Store
	2022	JobType	Orchestrator Job Type
	2023	AgentSchedule	Orchestrator Job
	2024	BulkAgentSchedule	Bulk Orchestrator Job
	2025	CertificateStoreContainer	Store Container
	2026	Agent	Orchestrator
	2027	RevocationMonitoring	Monitoring
	2028	License	License
	2029	WorkflowDefinition	Workflow Definition
	2030	WorkflowInstance	Workflow Instance
	2031	WorkflowInstanceSignal	Workflow Instance Signal

Name	Description		
	Tip: To do a query by category, use the subcategory string. For example, the following query would return audit records for categories 2023, 2024, and 2026 since they all contain "Agent" in the subcategory: category -contains "Agent"		
Operations	An integer identifying the opera	tion of the audit entry. Possible values are:	
	Value	Description	
	1	Created	
	2	Updated	
	3	Deleted	
	4	Approved	
	5	Denied	
	6	Revoked	
	7	Downloaded	
	8	Deleted Private Key	
	9	Renewed	
	10	Encountered	
	11	Scheduled Replacement	
	12	Recovered	
	13	Imported	
	14	Removed from Hold	
	15	Scheduled Add	
	16	Scheduled Removal	
	17	Download with Private Key	

18

Scheduled

Name	Description			
	Value	Description		
	19 Rese		Reset	
	20 Dis		Disapproved	
	21	Restarte	ed	
	22	Sent		
	23	Failed		
	24	Completed		
	25 Rejec		ejected	
Level	The alert level of the audit log entry. Possible values are:			
	Value		Description	
	0		Information	
	1		Warning	
	2		Failure	
User	The user who performed the audit event in DOMAIN\username format.			
EntityType	The category of the object being audited (e.g. Template, Certificate).			
AuditIdentifier	An identifier of the object being audited (e.g. the template name for a template, the CN for a certificate). It is important to note that this is a value that is typically used for easy identification of an object, but is not necessarily unique, and is subject to change.			
ImmutableIdentifier	The fixed ID of the auditable eve	ent in the K	Keyfactor database.	



2.2.5.2 GET Audit ID Validate

The GET /Audit/{id}/Validate method is used to return whether or not (true or false) the audit log entry is valid. An audit log might become invalidated if it is tampered with. This method returns HTTP 200 OK on a success with a

value of true or false.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Auditing: *Read*

Table 119: GET Audit {id} Validate Input Parameters

Name	In	Description
id	Path	Required. The ID of the audit log entry to validate. Use the GET /Audit method (see GET Audit below) to retrieve a list of all the audit log entries to determine the audit log entry ID.

Table 120: GET Audit {id} Validate Response Data

Name	Description
	A Boolean that indicates whether the audit log entry is valid (true) or not (false). This value is returned without a parameter name.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.5.3 GET Audit

The GET /Audit method returns a list of all audit entries. This method returns HTTP 200 OK on a success with audit log details.



Tip: The following permissions (see $\underline{\text{Security Overview}}$) are required to use this feature: Auditing: *Read*

Table 121: GET Audit Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Audit Log Search Feature. The query fields supported for this endpoint are: • Name (Entityldentifier) • Category (EntityType) (see Table 122: GET Audit Response Data for codes) • ImmutableIdentifier • Level (see Table 122: GET Audit Response Data for codes) • Operation (see Table 122: GET Audit Response Data for codes) • PropertyChanged • Timestamp • ActingUser Tip: To do a query by category, use the subcategory string (see Category in the response data). For example: category -contains "Agent"
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Id</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 122: GET Audit Response Data

Name	Description			
Id	The ID of the specified audit log entry.			
TimeStamp	The timestamp (UTC) on the audit log entry indicating when the action performed occurred.			
Message	XML data on th	e audit event.		
Signature	The signature o	on the audit entry.		
Category	An integer iden	An integer identifying the category of the audit entry. Possible values are:		
	Value	Subcategory Name	Description	
	2001	Certificate	Certificate	
	2001	AuditingCertificateScheduledReplacement	Auditing Certificate Scheduled Replacement	
	2001	AuditingCertificateRequest	Certificate Request	
	2002	ApiApplication	API Application	
	2003	Template	Template	
	2004	CertificateQuery	Certificate Collection/Query	
	2005	ExpirationAlert	Expiration Alert	
	2005	ExpirationAlertDefinitionContextModel	Expiration Alert	
	2006	PendingAlert	Pending Alert	
	2006	PendingAlertDefinitionContextModel	Pending Alert	
	2007	ApplicationSetting	Application Setting	
	2008	IssuedAlert	Issued Alert	
	2008	IssuedAlertDefinitionContextModel	Issued Alert	
	2009	DeniedAlert	Denied Alert	
	2009	DeniedAlertDefinitionContextModel	Denied Alert	

Name	Description		
	Value	Subcategory Name	Description
	2010	ADIdentityModel	Security Identity
	2011	SecurityRole	Security Role
	2012	AuthorizationFailure	Authorization Failure
	2013	CertificateSigningRequest	CSR
	2014	ServerGroup	SSH Server Group
	2015	Server	SSH Server
	2016	DiscoveredKey	Rogue Key for Logon
	2016	Key	SSH Key
	2017	ServiceAccount	SSH Service Account
	2018	Logon	SSH Logon
	2019	SshUser	SSH User
	2020	KeyRotationAlertDefinitionContextModel	SSH Key Rotation Alert
	2021	CertificateStore	Certificate Store
	2022	JobType	Orchestrator Job Type
	2023	AgentSchedule	Orchestrator Job
	2024	BulkAgentSchedule	Bulk Orchestrator Job
	2025	CertificateStoreContainer	Store Container
	2026	Agent	Orchestrator
	2027	RevocationMonitoring	Monitoring
	2028	License	License
	2029	WorkflowDefinition	Workflow Definition
	2030	WorkflowInstance	Workflow Instance
	2031	WorkflowInstanceSignal	Workflow Instance Signal

Name	Description			
	Tip: To do a query by category, use the subcategory string. For example, the following query would return audit records for categories 2023, 2024, and 2026 since they all contain "Agent" in the subcategory: category -contains "Agent"			
Operations	An integer identifying the opera	tion of the audit entry. Possible values are:		
	Value	Description		
	1	Created		
	2	Updated		
	3	Deleted		
	4	Approved		
	5	Denied		
	6	Revoked		
	7	Downloaded		
	8	Deleted Private Key		
	9	Renewed		
	10	Encountered		
	11	Scheduled Replacement		
	12	Recovered		
	13	Imported		
	14	Removed from Hold		
	15	Scheduled Add		
	16	Scheduled Removal		
	17	Download with Private Key		

18

Scheduled

Name	Description		
	Value	Description	
	19	Reset	
	20	Disapproved	
	21	Restarted	
	22	Sent	
	23	Failed	
	24	Completed	
	25	Rejected	
Level	The alert level of the audit log entry. Possible values are:		
	Value	Description	
	0	Information	
	1	Warning	
	2	Failure	
User	The user who performed the au	dit event in DOMAIN\username format.	
EntityType	The category of the object being audited (e.g. Template, Certificate).		
AuditIdentifier	An identifier of the object being audited (e.g. the template name for a template, the CN for a certificate). It is important to note that this is a value that is typically used for easy identification of an object, but is not necessarily unique, and is subject to change.		
ImmutableIdentifier	The fixed ID of the auditable eve	ent in the Keyfactor database.	



2.2.5.4 GET Audit Download

The GET /Audit/Download method returns a comma-delimited list of all audit entries matching the requested filters appropriate for output to a CSV file. This method returns HTTP 200 OK on a success with the information

requested in comma-delimited form with the property names at the start of the list and then the values.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Auditing: *Read*

Table 123: GET Audit Download Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Audit Log Search Feature. The query fields supported for this endpoint are: • Name (EntityIdentifier) • Category (EntityType) (see Table 122: GET Audit Response Data for codes) • ImmutableIdentifier • Level (see Table 122: GET Audit Response Data for codes) • Operation (see Table 122: GET Audit Response Data for codes) • PropertyChanged • Timestamp • ActingUser
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Id</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 124: GET Audit Download Response Data

Name	Description		
Id	The ID of the specified audit log entry.		
TimeStamp	The timestamp (UTC) on the audit log entry indicating when the action performed occurred.		
Message	The message as displayed in the k	Keyfactor Command Management Portal.	
Message	XML data on the audit event. Also	known as the XMLMessage in some interfaces.	
Operations	An integer identifying the operati	on of the audit entry. Possible values are:	
	Value	Description	
	1	Created	
	2	Updated	
	3	Deleted	
	4	Approved	
	5	Denied	
	6	Revoked	
	7	Downloaded	
	8	Deleted Private Key	
	9	Renewed	
	10	Encountered	
	11	Scheduled Replacement	
	12	Recovered	
	13	Imported	
	14	Removed from Hold	
	15	Scheduled Add	
	16	Scheduled Removal	

Name	Description		
	Value	Description	
	17	Download with Private Key	
	18	Scheduled	
	19	Reset	
	20	Disapproved	
	21	Restarted	
	22	Sent	
	23	Failed	
	24	Completed	
	25	Rejected	
Level	The alert level of the audit log entry. Possible values are:		
	Value	Description	
	0	Information	
	1	Warning	
	2	Failure	
User	The user who performed the audit event in DOMAIN\username format.		
EntityType	The category of the object being audited (e.g. Template, Certificate). Also known as the <i>Category</i> in some interfaces.		
AuditIdentifier	An identifier of the object being audited (e.g. the template name for a template, the CN for a certificate). It is important to note that this is a value that is typically used for easy identification of an object, but is not necessarily unique, and is subject to change. Also known as the <i>Name</i> in some interfaces.		



2.2.5.5 GET Audit Related Entities

The GET /Audit/RelatedEntities method returns a list of all audit entries and all audit entries related to those audit entries. This method returns HTTP 200 OK on a success with the information requested.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Auditing: *Read*

Table 125: GET Audit Related Entities Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Audit Log Search Feature. The query fields supported for this endpoint are: • Name (Entityldentifier) • Category (EntityType) (see Table 122: GET Audit Response Data for codes) • ImmutableIdentifier • Level (see Table 122: GET Audit Response Data for codes) • Operation (see Table 122: GET Audit Response Data for codes) • PropertyChanged • Timestamp • ActingUser Tip: In order to return related entries, your queryString needs to query for the specific immutable identifier of the audit record for which you wish to see related entries. For example: ImmutableIdentifier -eq 707662
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Id</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 126: GET Audit Related Entities Response Data

Name	Description				
Id	The ID of the specified audit log entry.				
TimeStamp	The timestamp	(UTC) on the audit log entry indicating when the a	ction performed occurred.		
Message	XML data on th	e audit event.			
Signature	The signature o	n the audit entry.			
Category	An integer iden	tifying the category of the audit entry. Possible va	lues are:		
	Value	Subcategory Name	Description		
	2001	Certificate	Certificate		
	2001	AuditingCertificateScheduledReplacement	Auditing Certificate Scheduled Replacement		
	2001	AuditingCertificateRequest	Certificate Request		
	2002	ApiApplication	API Application		
	2003	Template	Template		
	2004	CertificateQuery	Certificate Collection/Query		
	2005	ExpirationAlert	Expiration Alert		
	2005	ExpirationAlertDefinitionContextModel	Expiration Alert		
	2006	PendingAlert	Pending Alert		
	2006	PendingAlertDefinitionContextModel	Pending Alert		
	2007	ApplicationSetting	Application Setting		
	2008	Issued Alert			
	2008 IssuedAlertDefinitionContextModel Issued Alert				
	2009	DeniedAlert	Denied Alert		
	2009	DeniedAlertDefinitionContextModel	Denied Alert		

Name	Description		
	Value	Subcategory Name	Description
	2010	ADIdentityModel	Security Identity
	2011	SecurityRole	Security Role
	2012	AuthorizationFailure	Authorization Failure
	2013	CertificateSigningRequest	CSR
	2014	ServerGroup	SSH Server Group
	2015	Server	SSH Server
	2016	DiscoveredKey	Rogue Key for Logon
	2016	Key	SSH Key
	2017	ServiceAccount	SSH Service Account
	2018	Logon	SSH Logon
	2019	SshUser	SSH User
	2020	KeyRotationAlertDefinitionContextModel	SSH Key Rotation Alert
	2021	CertificateStore	Certificate Store
	2022	JobType	Orchestrator Job Type
	2023	AgentSchedule	Orchestrator Job
	2024	BulkAgentSchedule	Bulk Orchestrator Job
	2025	CertificateStoreContainer	Store Container
	2026	Agent	Orchestrator
	2027	RevocationMonitoring	Monitoring
	2028	License	License
	2029	WorkflowDefinition	Workflow Definition
	2030	WorkflowInstance	Workflow Instance
	2031	WorkflowInstanceSignal	Workflow Instance Signal

Name	Description			
	Tip: To do a query by category, use the subcategory string. For example, the following query would return audit records for categories 2023, 2024, and 2026 since they all contain "Agent" in the subcategory: category -contains "Agent"			
Operations	An integer identifying the opera	tion of the audit entry. Possible values are:		
	Value	Description		
	1	Created		
	2	Updated		
	3	Deleted		
	4	Approved		
	5	Denied		
	6	Revoked		
	7	Downloaded		
	8	Deleted Private Key		
	9	Renewed		
	10	Encountered		
	11	Scheduled Replacement		
	12	Recovered		
	13	Imported		
	14	Removed from Hold		
	15	Scheduled Add		
	16	Scheduled Removal		
	17	Download with Private Key		

18

Scheduled

Name	Description			
	Value	Description		
	19 Re		Reset	
	20 D		Disapproved	
	21	Restarte	ed	
	22	Sent		
	23	Failed		
	24	Complet	ted	
	25 Reje		ejected	
Level	The alert level of the audit log entry. Possible values are:			
	Value		Description	
	0		Information	
	1		Warning	
	2		Failure	
User	The user who performed the au	dit event ir	n DOMAIN\username format.	
EntityType	The category of the object being audited (e.g. Template, Certificate).			
AuditIdentifier	An identifier of the object being audited (e.g. the template name for a template, the CN for a certificate). It is important to note that this is a value that is typically used for easy identification of an object, but is not necessarily unique, and is subject to change.			
ImmutableIdentifier	The fixed ID of the auditable eve	ent in the K	Keyfactor database.	



2.2.6 Certificates

The Certificates component of the Keyfactor API supports certificate lifecycle and management tasks, apart from enrollment.

Table 127: Certificates Endpoints

Endpoint	Method	Description	Link
/{id}/Security	GET	Returns details of the security identities that have been granted permissions to the specified certificate including what the specific permissions are.	GET Certificates ID Security on the next page
/{id}/Validate	GET	Validates that a certificate chain can be built for the specified certificate.	GET Certificates ID Validate on page 219
/Locations/{id}	GET	Returns details about the certificates stores in which the certificate is located.	GET Certificates Locations ID on page 224
/IdentityAudit/{id}	GET	Returns audit identity permissions for certificate.	GET Certificates Iden- tity Audit ID on page 227
/CSV	GET	Returns content, in a CSV format, of certificates from Keyfactor Command that match the query criteria provided in the body.	GET Certificates CSV
/{id}	DELETE	Deletes a certificate from the Keyfactor Command database by its ID.	DELETE Certificates ID on page 229
/{id}	GET	Returns certificate details for a specified certificate.	GET Certificates ID on page 229
/Metadata/Compare	GET	Compares the metadata value provided with the metadata value associated with the specified certificate.	GET Certificates Metadata Compare on page 241
/{id}/History	GET	Returns the certificate operations history for a specified certificate.	GET Certificates ID History on page 242
/	DELETE	Deletes multiple certificates from the Keyfactor Command database, as specified by the IDs in the request body.	DELETE Certificates on page 244
/	GET	Returns all certificates with paging (number of pages to return and number of results per page) and verbosity option to specify detail level.	GET Certificates on page 245
/Metadata	PUT	Updates the metadata for a specified certificate.	PUT Certificates Metadata on page 259
/Metadata/All	PUT	Updates the metadata for an array of certificate IDs.	PUT Certificates Metadata All on

Endpoint	Method	Description	Link
			page 260
/Import	POST	Imports a certificate into Keyfactor Command.	POST Certificates Import on page 263
/Revoke	POST	Revokes a certificate.	POST Certificates Revoke on page 267
/Analyze	POST	Reads a base-64 encoded PEM certificates and returns it in human-readable form.	POST Certificates Analyze on page 269
/Recover	POST	Returns a recovered certificate as a PFX.	POST Certificates Recover on page 270
/Download	POST	Downloads a certificate.	POST Certificates Download on page 272
/RevokeAll	POST	Revokes all the certificates in the provided query.	POST Certificates Revoke All on page 274
/Query	DELETE	Deletes multiple certificates from the Keyfactor Command database based on search query.	DELETE Certificates Query on page 276
/PrivateKey	DELETE	Deletes the stored private keys of multiple certificates within the Keyfactor Command database.	DELETE Certificates Private Key on page 277
/PrivateKey/{id}	DELETE	Deletes the stored private key(s) of a certificate within the Keyfactor Command database.	DELETE Certificates Private Key ID on page 277

2.2.6.1 GET Certificates ID Security

The GET /Certificates/{id}/Security method is used to return details of permission granted to a specific certificate with the specified ID. This method returns HTTP 200 OK on a success with security details in the message body. Both global and collection-level permissions are included in the response.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

Certificates: *Read*SecuritySettings: *Read*

Table 128: GET Certificates {id} Security Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the certificate for which to check security permissions.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Table 129: GET Certificates {id} Security Response Data

Name	Description	Description	
Roles	An array containing the certificate-specific permissions granted to the named security identity broken dow by permission and defined by role. All roles are returned, including those that have no permissions. Role information includes:		
	Name	Description	
	Name	A string containing the short reference name for the security role.	
	Permissions	An array of strings containing the permissions assigned to the role.	
	For example, the follow	ing return snippet shows the response for the "Power Users" security role:	
	<pre>{ "Name": "Power "Permissions": "Read", "EditMetada" "Recover"] }</pre>	Į į	



2.2.6.2 GET Certificates ID Validate

The GET /Certificates/{id}/Validate method is used to return details for the validity of the X509 certificate chain for the certificate with the specified ID. This method returns HTTP 200 OK on a success with certificate chain validity details in the message body.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Table 130: GET Certificates {id} Validate Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID of the certificate to be validated.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Table 131: GET Certificates {id} Validate Response Data

Name	Description			
Valid	A Boolean that indicates whether all the va	llidity tests are in a passir	ng state (true) or not (false).	
Results	An array containing the X509 certificate chain validity fields. The included validity fields are:			
	Name	Keyfactor Command Management Portal Equivalent	Description	
	NotTimeValid	Time Valid	A value of <i>Pass</i> indicates that the certificate time value is valid. A time can appear invalid (<i>Fail</i>) for a certificate that has expired.	
	NotTimeNested	n/a	A value of <i>Pass</i> indicates that the CA certificate and issued certificate have nested validity periods. A value of <i>Fail</i> can occur if the CA certificate expires before the issued certificate. This is considered deprecated and may be removed in a future release.	
	Revoked	Active	A value of <i>Pass</i> indicates that the X509 certificate chain is valid for the certificate and contains no revoked certificates or errors.	
	NotSignatureValid	Signature	A value of <i>Fail</i> indicates that the X509 certificate chain is invalid as a result of an invalid certificate signature.	

Name	Description		
	Name	Keyfactor Command Management Portal Equivalent	Description
	NotValidForUsage	Usage	A value of <i>Fail</i> indicates that the X509 certificate chain is invalid as a result of an invalid key usage.
	UntrustedRoot	Trusted Root	A value of <i>Fail</i> indicates that the X509 certificate chain is invalid as a result of an untrusted root certificate.
	RevocationStatusUnknown	Revocation Status	A value of <i>Pass</i> indicates that the revocation status can successfully be determined for the certificate. This may be the result of successful access to online certificate revocation lists (CRLs).
	Cyclic	Chain Built	A value of <i>Pass</i> indicates that the certificate chain for the certificate could successfully be built.
Invalid	InvalidExtension	Extensions	A value of <i>Fail</i> indicates that the X509 certificate chain is invalid as a result of an invalid extension.
	InvalidPolicyConstraints	Policy Constraints	A value of <i>Fail</i> indicates that the X509 certificate chain is invalid as a result of an invalid policy constraint.

Name	Description		
	Name	Keyfactor Command Management Portal Equivalent	Description
	InvalidBasicConstraints	Basic Constraints	A value of <i>Fail</i> indicates that the X509 certificate chain is invalid as a result of an invalid basic constraint.
	InvalidNameConstraints	Valid Name Constraints	A value of <i>Fail</i> indicates that the X509 certificate chain is invalid as a result of an invalid name constraint.
	Has Not Supported Name Constraint	Supported Name Constraints	A value of <i>Fail</i> indicates that a name constraint for the certificate is unsupported or that the certificate has no supported name constraints.
	Has Not Defined Name Constraint	Defined Name Constraints	A value of <i>Fail</i> indicates that a name constraint for the certificate is undefined.
	Has Not Permitted Name Constraint	Permitted Name Constraints	A value of <i>Fail</i> indicates that a name constraint for the certificate is impermissible.
	Has Excluded Name Constraint	Excluded Name Constraints	A value of <i>Fail</i> indicates that a name constraint for the certificate has been excluded.
	PartialChain	Full Chain	A value of <i>Pass</i> indicates that the certificate chain for the certificate could successfully be

Name	Description		
	Name	Keyfactor Command Management Portal Equivalent	Description
			built up to the root certificate.
	CtlNotTimeValid	CTL Time Valid	A value of <i>Fail</i> indicates that the certificate trust list (CTL) is invalid because of an invalid time value (e.g. the CTL has expired).
	CtlNotSignatureValid	CTL Signature Valid	A value of <i>Fail</i> indicates that the certificate trust list (CTL) contains an invalid signature.
	CtlNotValidForUsage	CTL Usage Valid	A value of <i>Fail</i> indicates that the certificate trust list (CTL) is not valid for this use.
	HasWeakSignature	Strong Signature	A value of <i>Pass</i> indicates that the certificate has been signed with a secure hashing algorithm. A value of <i>Fail</i> can indicate that a hashing algorithm of MD2 or MD5 was used for the certificate.
	OfflineRevocation	CRL online	A value of <i>Pass</i> indicates that the online certificate revocation list (CRL) the chain relies on is available.
	NoIssuanceChainPolicy	Chain Policy	A value of <i>Pass</i> indicates that there is either no certificate policy by

Name	Description		
	Name	Keyfactor Command Management Portal Equivalent	Description
			design in the certificate or that if a group policy has specified that all certificates must have a certificate policy, the certificate policy exists in the certificate.
	ExplicitDistrust	No Explicit Distrust	A value of <i>Pass</i> indicates that the certificate is not explicitly distrusted.
	HasNotSupportedCriticalExtension	Critical Extensions	A value of <i>Pass</i> indicates that the certificate has a critical extension that is supported or has no critical extensions.



2.2.6.3 GET Certificates Locations ID

The GET /Certificates/Locations/{id} method is used to return details for the certificate store locations in which the certificate with the specified ID is found. This method returns HTTP 200 OK on a success with certificate store location details in the message body.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Table 132: GET Certificates Locations {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the certificate for which to retrieve certificate store location details.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Table 133: GET Certificates Locations {id} Response Data

Name	Description	Description		
Details	An array containing	the certificate stores in w	hich the certificate is found. Certificate store details include:	
	Name	Description		
	StoreType	A string indicating the	type of certificate store (e.g. Java Keystore).	
	StoreTypeId	An integer indicating the Keyfactor Command referenced ID for the type of certificate store. Use the GET CertificateStoreTypes method (see GET Certificate Store Types on page 525) to retrieve a list of all the certificate store types to see a complete list of types.		
	StoreCount	An integer indicating the which the certificate is	ne number of stores of the type referenced by StoreType in found.	
	Locations		tails about the specific certificate stores in which the certi- lowing details are included about each store:	
		Name	Description	
		StoreId	A GUID that identifies the certificate store in which the certificate is located.	
		StoreTypeId	An integer indicating the Keyfactor Command reference ID for the type of certificate store.	
		ClientMachine	A string containing the client machine name. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See Certificate Store Operations: Adding or Modifying a Certificate Store in the Keyfactor Command Reference Guide for more information.	
		StorePath	A string containing the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g.	

Name	Description			
	Name	Description	Description	
		Name	Description	
			/opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See Certificate Store Operations: Adding or Modifying a Certificate Store in the Keyfactor Command Reference Guide for more information.	
		Alias	A string containing the alias of the certificate in the certificate store. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a user-provided string, but for an IIS Personal store, this will be the thumbrint of the certificate. See <i>PFX Enrollment</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	



2.2.6.4 GET Certificates Identity Audit ID

The GET /Certificates/IdentityAudit/{id} method is used to return a list of all the users or groups defined in the system that have permission to the certificate ID entered. This method returns HTTP 200 OK on a success with certificate identity audit details in the message body.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Table 134: GET Certificates {id} History Input Parameters

Name	In	Description
id	Path	Required . An integer containing the Keyfactor Command reference ID of the certificate.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Table 135: GET Certificates {id} History Response Data

Name	Description			
ld	An integer containing	An integer containing the Keyfactor ID of the user/group.		
AccountName	A string containing th	A string containing the name of the Keyfactor user/group.		
IdentityType	A string that specifies	A string that specifies if the account is a user or a group.		
SID	A string containing th	ne SID of the user/group		
Permissions	An array of the perm	An array of the permissions for the certificate.		
	Parameter	Description		
	Name	A string containing the name of the permission (for example: Read, EditMetadata, Import, Recover, etc)		
	Name	the permission (for example: Read, EditMetadata, Import,		



2.2.6.5 DELETE Certificates ID

The DELETE /Certificates/{id} method is used to delete an existing certificate with the specified ID from the Keyfactor Command database. If the specified certificate has an associated private key stored in the database, this private key is also removed. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Delete*

Certificate permission can be granted at either the global or collection level. See note under CollectionId, below.



Tip: Deleting a certificate with this method does not necessarily delete it permanently. The certificate will be returned to the Keyfactor Command database on the next full synchronization if synchronization for the certificate source (certificate authority, SSL endpoint, etc.) is still configured. Certificate history, metadata, and private keys do not return when certificates re-synchronize. The certificate will be assigned a different Keyfactor Command reference ID when re-added to Keyfactor Command.

Table 136: DELETE Certificates {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the certificate to delete. Use the <i>GET /Certificates</i> method (see <u>GET Certificates on page 245</u>) to retrieve a list of certificates based on entered search criteria to determine the certificate ID. This information is also available in the certificate details for a certificate in the Keyfactor Command Management Portal.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.6.6 GET Certificates ID

The GET /Certificates/{id} method is used to return details for the certificate with the specified ID. This method returns HTTP 200 OK on a success with certificate details in the message body.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Table 137: GET Certificates {id} Input Parameters

Name	In	Description
id	Path	Required. An integer indicating the Keyfactor Command reference ID of the certificate. Use the GET /Certificates method (see GET Certificates on page 245) to retrieve a list of multiple certificates to determine the desired certificate's ID.
includeLocations	Query	A Boolean that sets whether to include the <i>Locations</i> data in the response (true) or not (false). If false is selected, the <i>LocationsCount</i> and <i>Locations</i> fields will still appear in the response, but they will contain no data. The default is <i>false</i> .
include Metadata	Query	A Boolean that sets whether to include the <i>Metadata</i> data in the response (true) or not (false). If false is selected, the <i>Metadata</i> field will still appear in the response, but it will contain no data. The default is <i>false</i> .
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Table 138: GET Certificates {id} Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the certificate.		
Thumbprint	A string indicating the thumbp	orint of the certificate.	
SerialNumber	A string indicating the serial n	umber of the certificate.	
IssuedDN	A string indicating the distingu	uished name of the certificate.	
IssuedCN	A string indicating the commo	on name of the certificate.	
ImportDate	The date, in UTC, on which the	e certificate was imported into Keyfactor Command.	
NotBefore	The date, in UTC, on which the	e certificate was issued by the certificate authority.	
NotAfter	The date, in UTC, on which the	e certificate expires.	
IssuerDN	A string indicating the distingu	uished name of the issuer.	
PrincipalId	An integer indicating the Keyfactor Command reference ID of the principal (UPN) that requested the certificate. Typically, this field is only populated for end user certificates requested through Keyfactor Command (e.g. Mac auto-enrollment certificates). See also <i>PrinicpalName</i> .		
TemplateId	An integer indicating the Keyfactor Command reference ID of the template associated with the certificate.		
CertState	An integer specifying the state of the certificate. The possible values are:		
	Value	Description	
	0	Unknown	
	1	Active	
	2	Revoked	
	3	Denied	
	4	Failed	
	5	Pending	
	6	Certificate Authority	
	7	Parent Certificate Authority	

Name	Description		
KeySizeInBits	An integer specifying the key size in bits.		
КеуТуре	An integer spec	ifying the key type of tl	he certificate. The possible values are:
	Value		Description
	0		Unknown
	1		RSA
	2		DSA
	3		ECC
	4		DH
RequesterId		cating the Keyfactor Con See also RequesterNam	mmand reference ID of the identity that requested ne.
IssuedOU	A string indicati	ng the organizational u	unit of the certificate.
IssuedEmail	A string indicating the email address of the certificate.		
KeyUsage	An integer indicating the total key usage of the certificate. Key usage is stored in Active Directory as a single value made of a combination of values. The values that make up the key usage value include:		
	Value	Function	Description
	0	None	No key usage parameters.
	1	Encipherment Only	The key can be used for encryption only.
	2	CRL Signing	The key can be used to sign a certificate revocation list (CRL).
	4	Key Certificate Signing	The key can be used to sign certificates.
	8	Key Agreement	The key can be used to determine key agreement, such as a key created using the Diffie-Hellman key agreement algorithm.
	16	Data Encipherment	The key can be used for data encryption.

Name	Description		
	Value	Function	Description
	32	Key Encipherment	The key can be used for key encryption.
	64	Nonrepudiation	The key can be used for authentication.
	128	Digital Signature	The key can be used as a digital signature.
	32768	Decipherment Only	The key can be used for decryption only.
	For example, a value of 160 would represent a key usage of <i>digital signature</i> with <i>key encipherment</i> . A value of 224 would add <i>nonrepudiation</i> to those.		
SigningAlgorithm	A string indicating the algorithm used to sign the certificate.		
CertStateString	A string containing the certificate state. The possible values are: • Unknown (0) • Active (1) • Revoked (2) • Denied (3) • Failed (4) • Pending (5) • Certificate Authority (6) • Parent Certificate Authority (7) • External Validation (8)		
KeyTypeString	A string containing the key type description (e.g. RSA) as per the types and descriptions shown for <i>KeyType</i> .		
RevocationEffDate	The date, in UTC, on which the certificate was revoked, if applicable.		

Name	Description			
RevocationReason	An integer indicating the reason the certificate was revoked. The possible values are:			
	Value	Description		
	0	Unspecified		
	1	Key Compromised		
	2	CA Compromised		
	3	Affiliation Changed		
	4	Superseded		
	5	Cessation Of Operation		
	6	Certificate Hold		
	999	Unknown		
RevocationComment	An internally used Keyfactor Command field.			
CertificateAuthorityId	An integer indicating the Keyfactor Command reference ID of the certificate authority that issued the certificate.			
CertificateAuthorityName	A string indicating the certificate	authority that issued the certificate.		
TemplateName	A string indicating the name of the template that was used when issuing the certificate.			
ArchivedKey	A Boolean that indicates whether the certificate has a key archived in the issuing CA (true) or not (false).			
HasPrivateKey	A Boolean that indicates whether the certificate has a private key stored in Keyfactor Command (true) or not (false)			
PrincipalName	A string containing the name of the principal (UPN) that requested the certificate. Typically, this field is only populated for end user certificates requested through Keyfactor Command (e.g. Mac auto-enrollment certificates).			
CertRequestId	An integer containing the Keyfactor Command reference ID of the certificate request.			
RequesterName	A string containing the name of	A string containing the name of the identity that requested the certificate.		
ContentBytes	A string containing the certificate as bytes.			
ExtendedKeyUsages	An array containing the extended key usages associated with the certificate. Extended Key data includes:			

Name	Description		
	Name	Description	
	Id	An integer containing the Keyfactor Command reference ID of the extended key usage.	
	Oid	A string indicating the OID of the extended key usage.	
	DisplayName	A string indicating the name of the extended key usage.	

Name	Description		
SubjectAltNameElements	An array containing the subject alternative name elements of the certificate. SAN data includes:		
	Name	Description	
	Id	An integer containing the Keyfactor Command reference ID of the SAN Element.	
	Value	A string indicating the value of the SAN Element.	
	Туре	An integer containing values are:	the type of SAN element. The possible
		Value	Description
		0	Other Name
		1	RFC 822 Name
		2	DNS Name
		3	X400 Address
		4	Directory Name
		5	Ediparty Name
		6	Uniform Resource Identifier
		7	IP Address
		8	Registered Id
		100	MS_NTPrincipalName
		101	MS_NTDSReplication
		999	Unknown
	ValueHash	A string indicating a h	ash of the SAN value.

Name	Description		
CRLDistributionPoints	An array containing the distribution points for the certificate revocation lists the certificate could be in. CRL distribution point data includes:		
	Name D	Description	
		n integer containing the Keyfactor Command reference ID of the RL distribution point.	
	URL A	A string indicating the URL of the CRL distribution point.	
	URLHash A	string indicating a hash of the URL.	
LocationsCount		count of how many certificates are in each location type. This and count combination. For example:	
	<pre>"LocationsCount": [</pre>		
SSLLocations	An array containing t	he locations where the certificate is found using SSL discovery. SSL s:	
	Name	Description	
	StorePath	A string indicating the machine where the certificate was discovered.	
	AgentPool	A string indicating the GUID of the orchestrator pool that performed the SSL scan on the endpoint where the certificate was discovered.	
	IPAddress	A string indicating the IP address where the certificate was discovered.	
	Port	An integer indicating the port on which the certificate was discovered.	

Name	Description		
	Name	Description	
	NetworkName	A string indicating the name of the SSL network that performed the SSL scan (discovery or monitoring) on the endpoint where the certificate was discovered.	

Name	Description		
Locations			
	Name	Description	
	Name	Description	
	StoreMachine	A string indication located.	ing the machine on which the certificate store is
	StorePath	A string indicating the path on the machine where the certificate store is located. The format of this will vary depending on the type of store.	
	StoreType		cating the type of certificate store the certi- l in. Possible values are:
		Value	Description
		0	Java Keystore
		2	PEM File
		3	F5 SSL Profiles
		4	IIS Roots
		5	NetScaler
		6	IIS Personal
		7	F5 Web Server
		8	IIS Revoked
		9	F5 Web Server REST
		10	F5 SSL Profiles REST
		11	F5 CA Bundles REST
		100	Amazon Web Services
		101	File Transfer Protocol
		1xx	User-defined certificate stores will be given a type ID over 101.
	Alias	A string indication store.	ing the alias of the certificate in the certificate
	ChainLevel		ng how many certificates are below this certi- rtificate chain stored at the given location.

Name	Description			
Metadata	An array containing the metadata fields populated for the certificate.			
CertificateKeyId	An integer indicating the Keyfactor Command reference ID for the private key, if one exists, and public key of the certificate.			
CARowIndex	An integer containing the O	An integer containing the CA's reference ID for certificate.		
	Note: The CARowIndex has been replaced by CARecordId, but will remain backward compatibility. It will only contain a non-zero value for certificat issued by Microsoft CAs. For Microsoft CA certificates, the CARowIndex we equal to the CARecordId value parsed to an integer.			
CARecordId	A string containing the CA's	s reference ID for certificate.		
DetailedKeyUsage	An array containing details of the key usage configured for the certificate. Detailed key usage data includes:			
	Name	Description		
	CrlSign	A Boolean that indicates whether CRL signing is enabled for the certificate (true) or not (false).		
	DataEncipherment	A Boolean that indicates whether data encipherment ("Allow encryption of user data" in a Microsoft template) is enabled for the certificate (true) or not (false).		
	DecipherOnly	A Boolean that indicates whether the key of the certificate is intended for decipherment only (true) or not (false).		
	DigitalSignature	A Boolean that indicates whether digital signature is enabled for the certificate (true) or not (false).		
	EncipherOnly	A Boolean that indicates whether the key of the certificate is intended for encipherment only (true) or not (false).		
	KeyAgreement	A Boolean that indicates whether the certificate is configured for key agreement.		
	KeyCertSign	A Boolean that indicates whether the certificate is configured for certificate signing.		
	KeyEncipherment	A Boolean that indicates whether the certificate is		

Name	Description		
	Name	Description	
		configured for key encipherment.	
	NonRepudiation	A Boolean that indicates whether the certificate is configured for non-repudiation.	
	HexCode	A string containing the hexadecimal code representing the total key usage. For example, a value of a0 would indicate digital signature with key encipherment.	
KeyRecoverable	A Boolean that indicates whether the certificate key is recoverable (true) or not (false).		
Curve	A string indicating the OID of the elliptic curve algorithm configured for the certificate, for ECC templates. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1		



2.2.6.7 GET Certificates Metadata Compare

The GET /Certificates/Metadata/Compare method is used to compare the value of a metadata field in a certificate stored in Keyfactor Command with a provided value. This can be used to prevent exposing sensitive data while still providing functionality. For example, with this method, a metadata attribute can be used along with the certificate itself as a second authentication factor to a third-party application. This method returns HTTP 200 OK on a success with a response of *true* if the compared values match or *false* if they do not.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Table 139: GET Certificates Metadata Compare Input Parameters

Name	In	Description
certificateId	Query	Required . An integer containing the Keyfactor Command reference ID of the certificate containing the metadata value to be compared.
metadataFieldName	Query	Required . A string containing the name of the metadata field whose value should be compared.
value	Query	Required. A string containing the value for comparison.
collectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.



2.2.6.8 GET Certificates ID History

The GET /Certificates/{id}/History method is used to return details for the history of transactions for a certificate with the specified ID. History records are stored for a certificate for a variety of activities including initial import or enrollment, revocation, key recovery, additions or removals from certificate stores, renewals, and certificate discoveries in various certificate stores. For more information about certificate history records, see *Certificate Details* in the *Keyfactor Command Reference Guide*. This method returns HTTP 200 OK on a success with certificate history details in the message body.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Table 140: GET Certificates {id} History Input Parameters

Name	In	Description
id	Path	Required . An integer containing the Keyfactor Command reference ID of the certificate.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
query.pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
query.returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
query.sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>OperationStart</i> .
query.sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 141: GET Certificates {id} History Response Data

Name	Description
Id	An integer containing the Keyfactor Command reference ID of the certificate.
OperationStart	The date, in UTC, on which the operation begin.
OperationEnd	The date, in UTC, on which the operation completed.
Username	The name of the user who initiated the transaction that created the history record (e.g. enrolled for the certificate, revoked the certificate), in DOMAIN\\username format.
Comment	A string containing a comment that provides more information about the history record. For example (for a metadata field): AppOwnerEmailAddress has been updated from 'john.smith@keyexample.com' to 'martha.jones@keyexample.com'
Action	A string naming the action that was taken. For example: Metadata Update



2.2.6.9 DELETE Certificates

The DELETE /Certificates method is used to delete multiple certificates from the Keyfactor Command database in one request. The certificate IDs should be supplied in the request body as a JSON array of integers. If the specified certificate(s) have associated private key(s) stored in the database, these private keys are also removed. This endpoint returns 204 with no content upon success. IDs of any certificates that could not be deleted are returned in the response body. Delete operations will continue until the entire array of IDs has been processed.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Delete*

Certificate permission can be granted at either the global or collection level. See note under CollectionId, below.



Tip: Deleting a certificate with this method does not necessarily delete it permanently. The certificate will be returned to the Keyfactor Command database on the next full synchronization if synchronization for the certificate source (certificate authority, SSL endpoint, etc.) is still configured. Certificate history, metadata, and private keys do not return when certificates re-synchronize. The certificate will be assigned a different Keyfactor Command reference ID when re-added to Keyfactor Command.

Table 142: DELETE Certificates Input Parameters

Name	In	Description
ids	Body	Required. Array of Keyfactor Command certificate IDs for certificates that should be deleted in the form: [123,789,567]
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.6.10 GET Certificates

The GET /Certificates method is used to return a list of certificates with certificate details. Results can be limited to selected keys using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with the requested certificates, as determined by filtering, and their certificate details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: Global *Read*, or Collection ID *Read*

Table 143: GET Certificates Input Parameters

Name	In	Description
includeLocations	Quer- y	A Boolean that sets whether to include the <i>Locations</i> data in the response (true) or not (false). If false is selected, the <i>LocationsCount</i> and <i>Locations</i> fields will still appear in the response, but they will contain no data. The default is <i>false</i> .
includeMetadat- a	Quer- y	A Boolean that sets whether to include the <i>Metadata</i> data in the response (true) or not (false). If false is selected, the <i>Metadata</i> field will still appear in the response, but it will contain no data. The default is <i>false</i> .
includeHasPriv- ateKey	Quer- y	A Boolean that sets whether to include the correct value for <code>HasPrivateKey</code> in the response (true) or not (false). If false is selected, the <code>HasPrivateKey</code> field will appear in the response with a value of <code>false</code> regardless of whether the certificate actually has a stored private key or not. The default is <code>false</code> .
CollectionId	Quer- y	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
includeRevoked	Quer- y	A Boolean that sets whether to include revoked certificates in the results (true) or not (false). The default is <i>false</i> .
includeExpired	Quer- y	A Boolean that sets whether to include expired certificates in the results (true) or not (false). The default is <i>false</i> .

Name	In	Description			
queryString	Quer- y				
		• ArchivedKey	• EKU	• OU	• Sign- ingAlgorithm
		• CertId	• EKUNam- e	 NetBIOSPrin- cipal (alias: Prin- cipalName) 	• SSLDNSName
		• <i>CA</i>	• HasPriv- ateKey	• PublicKey	• SSLIPAddress (alias: SSIHostName)
		• CertState	• ImportD- ate	 NetBIOSReq- uester (alias: Requester- Name) 	• SSLNet- workName
		CertStoreCo- ntainer	• IssuedDa- te (aliases: NotBe- fore and Effect- iveDate)	 Revoc- ationDate (alias: Revoc- ationEffDate) 	• SSLPort
		 CertStoreFQ- DN (alias: JavaKey- storeFQDN) 	• IssuerDN	• Revoker	• SAN
		 CertStorePa- th (alias: JavaKey- storePath) 	 KeySize (alias: KeyS-	• RFC2818Co- mpliant	 TemplateDis- playName (alias: TemplateNam- e)
		• CN (alias: IssuedCN)	• КеуТуре	• SelfSigned	• TemplateShort- Name
		 DN (alias: IssuedDN) Expir- ationDate (alias: NotAfter) 	• KeyUsag- e	• Seri- alNumber	 Thumbprint
		The following fields hav • CARequestID • CertRequestId	e been deprecated	and will be ignored if ir	ncluded in a request:
		• IsPfx	_		

Name	In	Description
pageReturned	Quer- y	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Quer- y	An integer that specifies how many results to return per page. The default is 50.
sortField	Quer- y	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Id</i> .
sortAscending	Quer- y	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 144: GET Certificates Response Data

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the certificate.		
Thumbprint	A string indicating the thumbprint of the certificate.		
SerialNumber	A string indicating the serial n	umber of the certificate.	
IssuedDN	A string indicating the distingu	uished name of the certificate.	
IssuedCN	A string indicating the commo	on name of the certificate.	
ImportDate	The date, in UTC, on which th	e certificate was imported into Keyfactor Command.	
NotBefore	The date, in UTC, on which th	e certificate was issued by the certificate authority.	
NotAfter	The date, in UTC, on which th	e certificate expires.	
IssuerDN	A string indicating the distingu	uished name of the issuer.	
PrincipalId	An integer indicating the Keyfactor Command reference ID of the principal (UPN) that requested the certificate. Typically, this field is only populated for end user certificates requested through Keyfactor Command (e.g. Mac auto-enrollment certificates). See also <i>PrinicpalName</i> .		
TemplateId	An integer indicating the Keyfactor Command reference ID of the template associated with the certificate.		
CertState	An integer specifying the state of the certificate. The possible values are:		
	Value	Description	
	0	Unknown	
	1	Active	
	2	Revoked	
	3	Denied	
	4	Failed	
	5	Pending	
	6	Certificate Authority	
	7	Parent Certificate Authority	

Name	Description			
KeySizeInBits	An integer specifying the key size in bits.			
КеуТуре	An integer spec	ifying the key type of tl	ne certificate. The possible values are:	
	Value		Description	
	0		Unknown	
	1		RSA	
	2		DSA	
	3		ECC	
	4		DH	
RequesterId	An integer indicating the Keyfactor Command reference ID of the identity that requested the certificate. See also <i>RequesterName</i> .			
IssuedOU	A string indicati	ng the organizational u	nit of the certificate.	
IssuedEmail	A string indicating the email address of the certificate.			
KeyUsage	An integer indicating the total key usage of the certificate. Key usage is stored in Active Directory as a single value made of a combination of values. The values that make up the key usage value include:			
	Value	Function	Description	
	0	None	No key usage parameters.	
	1	Encipherment Only	The key can be used for encryption only.	
	2	CRL Signing	The key can be used to sign a certificate revocation list (CRL).	
	4	Key Certificate Signing	The key can be used to sign certificates.	
	8	Key Agreement	The key can be used to determine key agreement, such as a key created using the Diffie-Hellman key agreement algorithm.	
	16	Data Encipherment	The key can be used for data encryption.	

Name	Description			
	Value	Function	Description	
	32	Key Encipherment	The key can be used for key encryption.	
	64	Nonrepudiation	The key can be used for authentication.	
	128	Digital Signature	The key can be used as a digital signature.	
	32768	Decipherment Only	The key can be used for decryption only.	
	For example, a value of 160 would represent a key usage of <i>digital signature</i> with <i>key encipherment</i> . A value of 224 would add <i>nonrepudiation</i> to those.			
SigningAlgorithm	A string indicating the algorithm used to sign the certificate.			
CertStateString	A string containing the certificate state. The possible values are: • Unknown (0) • Active (1) • Revoked (2) • Denied (3) • Failed (4) • Pending (5) • Certificate Authority (6) • Parent Certificate Authority (7) • External Validation (8)			
KeyTypeString	A string containing the key type description (e.g. RSA) as per the types and descriptions shown for <i>KeyType</i> .			
RevocationEffDate	The date, in UTC, on which the certificate was revoked, if applicable.			

Name	Description			
RevocationReason	An integer indicating the reason the certificate was revoked. The possible values are:			
	Value	Description		
	0	Unspecified		
	1	Key Compromised		
	2	CA Compromised		
	3	Affiliation Changed		
	4	Superseded		
	5	Cessation Of Operation		
	6	Certificate Hold		
	999	Unknown		
RevocationComment	An internally used Keyfactor Con	nmand field.		
CertificateAuthorityId	An integer indicating the Keyfactor Command reference ID of the certificate authority that issued the certificate.			
CertificateAuthorityName	A string indicating the certificate authority that issued the certificate.			
TemplateName	A string indicating the name of the template that was used when issuing the certificate.			
ArchivedKey	A Boolean that indicates whether the certificate has a key archived in the issuing CA (true) or not (false).			
HasPrivateKey	A Boolean that indicates whether the certificate has a private key stored in Keyfactor Command (true) or not (false)			
PrincipalName	A string containing the name of the principal (UPN) that requested the certificate. Typically, this field is only populated for end user certificates requested through Keyfactor Command (e.g. Mac auto-enrollment certificates).			
CertRequestId	An integer containing the Keyfactor Command reference ID of the certificate request.			
RequesterName	A string containing the name of the identity that requested the certificate.			
ContentBytes	A string containing the certificate as bytes.			
ExtendedKeyUsages	An array containing the extended key usages associated with the certificate. Extended Key data includes:			

Name	Description		
	Name	Description	
	Id	An integer containing the Keyfactor Command reference ID of the extended key usage.	
	Oid	A string indicating the OID of the extended key usage.	
	DisplayName	A string indicating the name of the extended key usage.	

Name	Description			
SubjectAltNameElements	An array containing the subject alternative name elements of the certificate. SAN data includes:			
	Name	Description		
	Id	An integer containing the Keyfactor Command reference ID of the SAN Element.		
	Value	A string indicating the value of the SAN Element.		
	Туре	An integer contain values are:	ning the type of SAN element. The possible	
		Value	Description	
		0	Other Name	
		1	RFC 822 Name	
		2	DNS Name	
		3	X400 Address	
		4	Directory Name	
		5	Ediparty Name	
		6	Uniform Resource Identifier	
		7	IP Address	
		8	Registered Id	
		100	MS_NTPrincipalName	
		101	MS_NTDSReplication	
		999	Unknown	
	ValueHash	A string indicating	a hash of the SAN value.	

Name	Description		
CRLDistributionPoints	An array containing the distribution points for the certificate revocation lists the certificate could be in. CRL distribution point data includes:		
	Name D	Description	
		n integer containing the Keyfactor Command reference ID of the RL distribution point.	
	URL A	string indicating the URL of the CRL distribution point.	
	URLHash A	string indicating a hash of the URL.	
LocationsCount		count of how many certificates are in each location type. This and count combination. For example:	
	<pre>"LocationsCount": [{ "Type": "IIS", "Count": 2 }, { "Type": "F5-SL-REST", "Count": 1 }]</pre>		
SSLLocations	An array containing t	he locations where the certificate is found using SSL discovery. SSL s:	
	Name	Description	
	StorePath	A string indicating the machine where the certificate was discovered.	
	AgentPool	A string indicating the GUID of the orchestrator pool that performed the SSL scan on the endpoint where the certificate was discovered.	
	IPAddress	A string indicating the IP address where the certificate was discovered.	
	Port	An integer indicating the port on which the certificate was discovered.	

Name	Description		
	Name	Description	
	NetworkName	A string indicating the name of the SSL network that performed the SSL scan (discovery or monitoring) on the endpoint where the certificate was discovered.	

Name	Description		
Locations			
	Nama	Description	
	Name	Description	
	StoreMachine	A string indication located.	ing the machine on which the certificate store is
	StorePath	A string indicating the path on the machine where the certificate store is located. The format of this will vary depending on the type of store.	
	StoreType		cating the type of certificate store the certi- I in. Possible values are:
		Value	Description
		0	Java Keystore
		2	PEM File
		3	F5 SSL Profiles
		4	IIS Roots
		5	NetScaler
		6	IIS Personal
		7	F5 Web Server
		8	IIS Revoked
		9	F5 Web Server REST
		10	F5 SSL Profiles REST
		11	F5 CA Bundles REST
		100	Amazon Web Services
		101	File Transfer Protocol
		1xx	User-defined certificate stores will be given a type ID over 101.
	Alias	A string indication store.	ing the alias of the certificate in the certificate
	ChainLevel		ng how many certificates are below this certi- rtificate chain stored at the given location.

Name	Description				
Metadata	An array containing the metadata fields populated for the certificate.				
CertificateKeyId	An integer indicating the Keyfactor Command reference ID for the private key, if one exists, and public key of the certificate.				
CARowIndex	An integer containing the C	CA's reference ID for certificate.			
	Note: The CARowIndex has been replaced by CARecordId, but will remain for backward compatibility. It will only contain a non-zero value for certificates issued by Microsoft CAs. For Microsoft CA certificates, the CARowIndex will be equal to the CARecordId value parsed to an integer.				
CARecordId	A string containing the CA's	s reference ID for certificate.			
DetailedKeyUsage	An array containing details usage data includes:	of the key usage configured for the certificate. Detailed key			
	Name	Description			
	CrlSign	A Boolean that indicates whether CRL signing is enabled for the certificate (true) or not (false).			
	DataEncipherment	A Boolean that indicates whether data encipherment ("Allow encryption of user data" in a Microsoft template) is enabled for the certificate (true) or not (false).			
	DecipherOnly	A Boolean that indicates whether the key of the certificate is intended for decipherment only (true) or not (false).			
	DigitalSignature	A Boolean that indicates whether digital signature is enabled for the certificate (true) or not (false).			
	EncipherOnly	A Boolean that indicates whether the key of the certificate is intended for encipherment only (true) or not (false).			
	KeyAgreement	A Boolean that indicates whether the certificate is configured for key agreement.			
	KeyCertSign	A Boolean that indicates whether the certificate is configured for certificate signing.			
	KeyEncipherment	KeyEncipherment A Boolean that indicates whether the certificate is			

Name	Description		
	Name	Description	
		configured for key encipherment.	
	NonRepudiation	A Boolean that indicates whether the certificate is configured for non-repudiation.	
	HexCode	A string containing the hexadecimal code representing the total key usage. For example, a value of a0 would indicate digital signature with key encipherment.	
KeyRecoverable	A Boolean that indicates whether the certificate key is recoverable (true) or not (false).		
Curve	A string indicating the OID of the elliptic curve algorithm configured for the certificate, for ECC templates. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1		



2.2.6.11 PUT Certificates Metadata

The PUT /Certificates/Metadata method is used to update one or more metadata values for a specified certificate. Any existing values for the metadata fields submitted with this update will be overwritten with the new values provided. For more granular control over updating only metadata fields that do not already contain a value, use the PUT /Certificates/Metadata/All method (see PUT Certificates Metadata All on the next page). This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *EditMetadata*

Table 145: PUT Certificates Metadata Input Parameters

Name	In	Description
Id	Body	Required. An integer specifying the Keyfactor Command reference ID for the certificate

Name	In	Description		
		to update.		
Metadata	Body	Required . An array containing one or more metadata key value pairs to update for the certificate. These are submitted with the metadata field name in the key and the value in the value. For example:		
		<pre>"Metadata": { "AppOwnerEmailAddress":"john.smith@keyexample.com",</pre>		
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		



2.2.6.12 PUT Certificates Metadata All

The PUT /Certificates/Metadata/All method is used to update one or more metadata values for a specified set of active certificates. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *EditMetadata*

Table 146: PUT Certificates Metadata All Input Parameters

Name	In	Description			
Query	Body	Required*. A string conta AND field2 -gt value2). Fi those that appear in the querying guidelines, refe section. A value for one of	ields available for que Keyfactor Command or to the <i>Keyfactor Co</i>	erying through the API for Management Portal sea mmand Reference Guide	or the most part match rch dropdowns. For Certificate Search Page
		The query fields support			
		• ArchivedKey	• EKU	• <i>OU</i>	• Sign- ingAlgorithm
		• CertId	• EKUName	 NetBIOSPrin- cipal (alias: Prin- cipalName) 	• SSLDNSName
		• <i>CA</i>	 HasPriv- ateKey 	• PublicKey	 SSLIPAddress (alias: SsIHostName)
		• CertState	• ImportDa- te	 NetBIOSRequester (alias: Requester- Name) 	 SSLNet- workName
		 CertStoreContainer 	 IssuedDat- e (aliases: NotBefore and Effect- iveDate) 	 Revoc- ationDate (alias: Revoc- ationEffDate) 	• SSLPort
		 CertStoreFQD- N (alias: JavaKey- storeFQDN) 	• IssuerDN	• Revoker	• SAN
		 CertStorePath (alias: JavaKey- storePath) 	 KeySize (alias: KeyS- izeInBits) 	• RFC2818Com- pliant	 TemplateDis- playName (alias: TemplateName)
		• CN (alias: IssuedCN)	• КеуТуре	• SelfSigned	 TemplateShortN- ame
		 DN (alias: IssuedDN) Expir- ationDate (alias: NotAfter) The following fields have 	 KeyUsage been deprecated an 	 SerialNumber and will be ignored if inclusion 	Thumbprint ded in a request:

Name	In	Description			
		 CARequestID CertRequestId IsPfx RequestResolutionDate 			
		Note: Queries m	ay be done using either the primary field name or the field alias(es).		
		Tip: To exclude revoked certificates from the update, include a query of: CertState -ne \"2\" To exclude expired certificates from the update, include a query of: ExpirationDate -ge \"%TODAY%\"			
Certi- ficateIds	Body	Required *. An array of Keyfactor Command certificate IDs to update. A value for one of <i>CertificateIds</i> , <i>Query</i> , or <i>CollectionId</i> is required .			
Metadata	Body	Required. An array containmeters are:	ining information about the metadata field(s) to update. The para-		
		Name	Description		
		Value	Required. The value that should be set for the metadata field.		
				MetadataName	Required . The name of the metadata field that should be updated for the certificates.
		OverwriteExisting	A Boolean that sets whether all the certificates being updated will have their metadata field overwritten to the value being provided, including those that already have a value in the given metadata field (true) or whether only the certificates that currently have no value in the given metadata field will be saved with the new value (false). The default is <i>false</i> .		
		For example:			
			": "AppOwnerEmailAddress", // This is a String field. n.smith@keyexample.com", sting": true		

Name	In	Description
		<pre>"MetadataName": "SiteCode", // This is an Integer field. "Value": 5, "OverwriteExisting": true }, { "MetadataName": "BusinessCritical", // This is a Boolean field. "Value": true, "OverwriteExisting": true }, { "MetadataName": "Notes", // This is a BigText field. "Value": "Here are some notes about this certificate.", "OverwriteExisting": true }, { "MetadataName": "BusinessUnit", // This is a Multiple Choice field. "Value": "E-Business", // This is a value pre-defined for the field. "OverwriteExisting": true }, { "MetadataName": "TicketResolutionDate", // This is a Date field in yyyy-mm-dd format. "Value": "2021-07-23", "OverwriteExisting": true } }</pre>
Collec- tionId	Query	Required *. An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information. This field can also be used to specify the certificate collection containing certificates that should be updated. A value for one of <i>CertificateIds</i> , <i>Query</i> , or <i>CollectionId</i> is required .



2.2.6.13 POST Certificates Import

The POST /Certificates/Import method is used to import a certificate provided in the request body into Keyfactor Command. This method returns HTTP 200 OK on a success with a message body containing information about the import.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Import*

Table 147: POST Certificates Import Input Parameters

Name	In	Description	
Certificate	Body	Required . The base-64 encoded contents of the certificate that is to be imported into Keyfactor Command.	
Password	Body	Required *. The password used to decrypt the imported PFX. This field is required if a PFX certificate is provided in the <i>Certificate</i> field.	
Metadata	Body	A list of certificate metadata that will be associated with the certificate once it is imported. This is provided as a set of key value pairs with the metadata field name in the key and the value in the value. For example:	
		<pre>"Metadata": { "AppOwnerFirstName": "John", "AppOwnerLastName": "Smith" }</pre>	
Storelds	Body	A list of the certificate store GUIDs that the imported certificate will be installed into.	

Name	In	Description				
StoreTypes	Body					
		Name	Description	Description		
		StoreTypeId		tore type being used. There must be one for each D used. The possible values are:		
			Value	Description		
			0	Java Keystore		
			2	PEM File		
			3	F5 SSL Profiles		
			4	IIS Roots		
			5	NetScaler		
			6	IIS Personal		
			7	F5 Web Server		
			8	IIS Revoked		
			9	F5 Web Server REST		
			10	F5 SSL Profiles REST		
			11	F5 CA Bundles REST		
			100	Amazon Web Services		
			101	File Transfer Protocol		
			1xx	User-defined certificate stores will be given a type ID over 101.		
		Alias	upon entry int varies depending F5 device, it see device file system file named My keystore associatypes don't reconstruction.	tring providing an alias to be used for the certificate of the certificate store. The function of the alias ing on the certificate store type. For example, for an erves as the file name used to store the file in the em, minus the extension (e.g. use alias MyFile for a File.pfx) while for a Java keystore, it is stored in the citated with the certificate. Some certificate store quire an alias and some do. See <i>Add Certificate</i> in the smand <i>Reference Guide</i> for more information. This equired depending on the store type selected.		
		Overwrite		t sets whether a certificate in the store with the <i>Alias</i> Id be overwritten with the certificate being imported		
(EÝFACTOF	EŸFACTOR		Use the GET Certificates/Locations/{id} method (see GET Certificates Locations ID on page 224) to retrieve a list of the locations an existing certificate is in to determine the alias used for the certi-			

ficate in the certificate store.

Name	In	Description
Schedule	Body	The time the imported certificate should be scheduled to be installed into the certificate store. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).

Table 148: POST Certificates Import Response Data

Name	Description				
ImportStatus	The status of the import job indicating, for example, whether the certificate was newly created in Keyfactor Command or already existed in Keyfactor Command and was just updated based on provided private key, metadata, or location information.				
InvaildKeyStores	Which key store items for	Which key store items failed with some information. Included parameters are:			
	Name	Description			
	Keystoreld	The ID of the store that failed.			
	ClientMachine	The client machine of the store that failed.			
	StorePath	The path to the location of the certificate store that failed.			
	Alias	The alias for the certificate in the store that failed.			
	Reason	The simple reason why it failed.			
	Explanation	A more specific reason for the failure.			
JobStatus	The state of all certificate store jobs.				



2.2.6.14 POST Certificates Revoke

The POST /Certificates/Revoke method is used to revoke one or more certificates with the specified ID(s). This method returns HTTP 200 OK on a success with



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Revoke*



Note: As of Keyfactor Command version 10, enrollment (PFX and CSR), renewal, and revocation requests all flow through Keyfactor Command workflow. This will result in no changes to the enrollment, renewal, and revocation user experience unless customizations have been added in workflow (see Workflow Definitions).

Table 149: POST Certificates Revoke Input Parameters

Name	In	Description		
CertificateIDs	Body	Required . An array containing the list of Keyfactor Command reference IDs for certificates that should be revoked.		
Reason	Body	An integer containing the specific reason that the certificate is being revoked. Available values are:		
		Value	Description	
		-1	Remove from Hold	
		0	Unspecified	
		1	Key Compromised	
		2	CA Compromised	
		3	Affiliation Changed	
		4	Superseded	
		5	Cessation of Operation	
		6	Certificate Hold	
		7	Remove from CRL. Only valid in the case that a cert is already on a CRL in a manner that it can be removed, such as Certificate Hold	
		The default is <i>L</i>	Inspecified.	
Comment	Body	Required . A string containing a freeform reason or comment on why the certificate is being revoked.		
EffectiveDate	Body	The date and time when the certificate will be revoked. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). The default is the current date and time.		
CollectionId	Body	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a		

Name	In	Description
		certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.



2.2.6.15 POST Certificates Analyze

The POST /Certificates/Analyze method is used to parse a raw binary certificate returned from a CA into human-readable list of certificate details. This method returns HTTP 200 OK on a success with a list of the contents of the certificate.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

Certificates: Read

OR

Certificates: Import

Table 150: POST Certificates Analyze Input Parameters

Name	In	Description
Certificate	Body	Required . The base-64 encoded PEM string of the certificate, not including the header and footer (e.gBEGIN CERTIFICATE andEND CERTIFICATE).
Password	Body	The password used to encrypt the private key of the certificate for a base-64 encoded PEM containing the certificate's private key (BEGIN ENCRYPTED PRIVATE KEY).

Table 151: POST Certificates Analyze Response Data

Name	Description
IssuedDN	A string containing the distinguished name of the certificate.
IssuerDN	A string containing the distinguished name of the issuer.
Thumbprint	A string containing the thumbprint of the certificate.
NotAfter	The date/time, in UTC, on which the certificate expires.
NotBefore	The date/time, in UTC, on which the certificate was issued by the certificate authority.
Metadata	An array containing the metadata fields populated for the certificate.
IsEndEntity	A Boolean indicating whether the certificate is the end entity of the chain (true) or not (false).



2.2.6.16 POST Certificates Recover

The POST /Certificates/Recover method is used to recover or download a certificate with private key. For certificates that are available for key recovery from the Microsoft CA, the certificate is recovered from the CA. For certificates with a private key stored in Keyfactor Command, the certificate is downloaded from Keyfactor Command. This method returns HTTP 200 OK on a success with a base-64-encoded representation of the certificate and private key, including optional certificate chain, in PEM or PFX format. For certificates without private keys in DER, PEM or P7B format, use the *POST* /Certificates/Download method (see POST Certificates Download on page 272).



Tip: CA-level key recovery is supported for Microsoft CAs to allow recovery of private keys for certificates enrolled outside of Keyfactor Command. CA-level key archiving is not supported for enrollments done through Keyfactor Command. CA-level key recovery is not supported for EJBCA CAs. For enrollments done through Keyfactor Command for either Microsoft or EJBCA CAs, use Keyfactor Command private key retention (see <u>Details Tab</u>).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Recover*

Table 152: POST Certificates Recover Input Parameters

Name	In	Description
Password	Body	Required. The password to set on the certificate.
CertID	Body	Required*. The Keyfactor Command reference ID of the certificate to retrieve. One of the following is required: • CertID • Thumbprint • SerialNumber and IssuerDN
SerialNumber	Body	Required*. The serial number of the certificate to retrieve. One of the following is required: • CertID • Thumbprint • SerialNumber and IssuerDN
IssuerDN	Body	Required*. The distinguished name of the issuer of the certificate to retrieve. One of the following is required: • CertID • Thumbprint • SerialNumber and IssuerDN
Thumbprint	Body	Required*. The thumbprint of the certificate to retrieve. One of the following is required: • CertID • Thumbprint • SerialNumber and IssuerDN
IncludeChain	Body	A Boolean indicating whether to include the certificate chain with the certificate (true) or not (false). If you select <i>true</i> , you must select a certificate format of PEM or P7B.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
x-certificateformat	Header	The desired output format for the certificate. Supported options are: • PEM • PFX

Table 153: POST Certificates Recover Response Data

Name	Description		
PFX	The base-64-encoded representation of the certificate in PEM or PFX format with the optional certificate chain. The string will need to be base-64 decoded for both PEM and PFX. This can be accomplished in a number of ways. For example, using PowerShell and a manually generated file containing just the base string returned in the response (not the full response):		
	<pre>\$b64 = Get-Content 'C:\path\to\source\file' \$targetFile = 'C:\path\to\target\file'</pre>		
	<pre>\$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Using PowerShell within the script where the full response (including two key/value pairs) is returned and</pre>		
	<pre>placed in the variable \$response: \$ResponseContent = \$response.Content ConvertFrom-Json</pre>		
	<pre>\$targetFile = 'C:\path_to_target_file\'+\$ResponseContent.FileName</pre>		
	<pre>\$bytes = [Convert]::FromBase64String(\$ResponseContent.PFX) [IO.File]::WriteAllBytes(\$targetFile, \$bytes)</pre>		
	In the second case, the name provided in FileName is used for the PFX output file.		
FileName	The CN of the certificate presented as a file name (e.g. mycertificatekeyexamplecom.pfx).		



2.2.6.17 POST Certificates Download

The POST /Certificates/Download method is used to download a certificate from Keyfactor Command. This method returns HTTP 200 OK on a success with the base-64-encoded certificate without private key, including optional certificate chain, in DER, PEM of P7B format. For certificates with private keys in PEM or PFX format, use the *POST /Certificates/Recover* method (see <u>POST Certificates Recover on page 270</u>).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Recover*

Table 154: POST Certificates Download Input Parameters

Name	In	Description
CertID	Body	Required*. The Keyfactor Command reference ID of the certificate to retrieve. One of the following is required: • CertID • Thumbprint • SerialNumber and IssuerDN
SerialNumber	Body	Required*. The serial number of the certificate to retrieve. One of the following is required: • CertID • Thumbprint • SerialNumber and IssuerDN
IssuerDN	Body	Required*. The distinguished name of the issuer of the certificate to retrieve. One of the following is required: • CertID • Thumbprint • SerialNumber and IssuerDN
Thumbprint	Body	Required*. The thumbprint of the certificate to retrieve. One of the following is required: • CertID • Thumbprint • SerialNumber and IssuerDN
IncludeChain	Body	A Boolean indicating whether to include the certificate chain with the certificate (true) or not (false). If you select <i>true</i> , you must select a certificate format of PEM or P7B.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
x-certificateformat	Header	 DER Not supported if IncludeChain is set to true. PEM P7B Only supported if IncludeChain is set to true

Table 155: POST Certificates Download Response Data

Name	Description
Content	The base-64-encoded certificate in DER, PEM or P7B format with the optional certificate chain.



2.2.6.18 POST Certificates Revoke All

The POST /Certificates/RevokeAll method is used to revoke all the certificates in the specified query or collection ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Revoke*

Certificate permission can be granted at either the global or collection level. See note under CollectionId, below.



Note: As of Keyfactor Command version 10, enrollment (PFX and CSR), renewal, and revocation requests all flow through Keyfactor Command workflow. This will result in no changes to the enrollment, renewal, and revocation user experience unless customizations have been added in workflow (see <u>Workflow Definitions</u>).

Table 156: POST Certificates Revoke All Input Parameters

Name	In	Description
Query	Body	Required*. A string containing a query to limit the certificates to revoke (e.g. field1 - eq value1 AND field2 -gt value2). Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns. For querying guidelines, refer to the Keyfactor Command Reference Guide Certificate Search Page section. A value for either Query or CollectionId is required. If both Query and CollectionId are specified, certificates from both sources will be revoked.
Reason	Body	An integer containing the specific reason that the certificates are being revoked. Available values are:

Name	In	Description		
		Value	Description	
		-1	Remove from Hold	
		0	Unspecified	
		1	Key Compromised	
		2	CA Compromised	
		3	Affiliation Changed	
		4	Superseded	
		5	Cessation of Operation	
		6	Certificate Hold	
		7	Remove from CRL	
		999	Unknown	
		The default is <i>Unspecified</i> .		
Comment	Body	Required . A string containing a are being revoked.	freeform reason or comment on why the certificates	
EffectiveDate	Body		rtificate will be revoked. The date and time should be me format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-is the current date and time.	
IncludeRevoked	Body	A Boolean that indicates whether revoked certificates should be included in the revocation (true) or not (false). The default is <i>false</i> .		
IncludeExpired	Body	A Boolean that indicates whether expired certificates should be included in the revocation (true) or not (false). The default is <i>false</i> .		
CollectionId	Query	Required*. An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information. This field can also be used to specify the certificate collection containing certificates that should be revoked. A value for either <i>Query</i> or <i>CollectionId</i> is required. If both <i>Query</i> and <i>CollectionId</i> are specified, certificates from both sources will be revoked.		



2.2.6.19 DELETE Certificates Query

The DELETE /Certificates/query method is used to delete a group of active certificates from Keyfactor Command that match the criteria provided in the body. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Delete*

Certificate permission can be granted at either the global or collection level. See note under CollectionId, below

Table 157: DELETE Certificates Query Input Parameters

Name	In	Description
sq	Body	Required. Query to limit the requested set of certificates that should be deleted in the form (without parameter name): "CN —contains \"mycertificate.keyexample.com\"" See Certificate Search Page in the Keyfactor Command Reference Guide for querying guidelines to build your body query. Tip: Revoked and expired certificates are excluded from the selection regardless of the query you enter.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.6.20 DELETE Certificates Private Key

The DELETE /Certificates/PrivateKey method is used to delete the stored private key of each certificate ID in the list provided in the body from the Keyfactor Command platform. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Delete*

Certificate permission can be granted at either the global or collection level. See note under CollectionId, below.

Table 158: DELETE Certificates Private Key Input Parameters

Name	In	Description
ids	Body	Required . An array of Keyfactor Command reference IDs for certificates for which the associated private keys should be deleted in the form: [123,789,567]
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.6.21 DELETE Certificates Private Key ID

The DELETE /Certificates/PrivateKey/{id} method is used to delete the stored private key of the submitted certificate ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Delete*

Table 159: DELETE Certificates Private Key {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID of the certificate whose private key should be deleted. Use the GET /Certificates method (see GET Certificates on page 245) to retrieve a list of certificates based on entered search criteria to determine the certificate ID. This information is also available in the certificate details for a certificate in the Keyfactor Command Management Portal.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.



2.2.7 Certificate Authority

The CertificateAuthority component of the Keyfactor API includes methods for listing, creating, updating and deleting certificate authority records in Keyfactor Command as well as for publishing CRLs.

Table 160: Certificate Authority Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the certificate authority record for the specified ID.	DELETE Certificate Authority ID on the next page
/{id}	GET	Returns details for the certificate authority identified by the specified ID.	GET Certificate Authority ID on the next page
/	GET	Returns a list of all certificate authorities.	GET Certificate Authority on page 291
/	POST	Creates a new certificate authority record.	POST Certificate Authority on page 304
/	PUT	Updates an existing certificate authority record.	PUT Certificate Authority on page 329

Endpoint	Method	Description	Link
/Test	POST	Validates that the certificate authority with the provided information can be reached.	POST Certificate Authority Test on page 355
/PublishCRL	POST	Publishes the Certificate Revocation List of the given certificate authority.	POST Certificate Authority PublishCRL on page 357

2.2.7.1 DELETE Certificate Authority ID

The DELETE /CertificateAuthority/{id} endpoint is used to delete the certificate authority record with the specified Keyfactor Command reference ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Modify*



Note: You can't delete a CA from Keyfactor Command that has active records associated with it (e.g. certificates, certificate requests).

Table 161: DELETE Certificate Authority {id} Input Parameters

Name	In	Description
id	Path	Required . An integer that specifies the Keyfactor Command reference ID of the certificate authority record to delete.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.7.2 GET Certificate Authority ID

The POST /CertificateAuthority method is used to retrieve details for a specified certificate authority. This method returns HTTP 200 OK on a success with the details for the certificate authority.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Read*

Table 162: GET Certificate Authority {id} Input Parameters

Name	In	Description
id	Path	Required . An integer that specifies the Keyfactor Command ID of the certificate authority record to retrieve.

Table 163: GET Certificate Authority {id} Response Data

Name	Description
ld	An integer indicating the Keyfactor Command identifier for the certificate authority. The ID is automatically assigned by Keyfactor Command.
LogicalName	A string indicating the logical name of the certificate authority.
HostName	A string indicating the DNS hostname (for DCOM configurations) or URL (for HTTPS configurations) of the certificate authority (e.g. myca.keyexample.com or https://myca.keyexample.com).
Delegate	A Boolean that sets whether management interactions with the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , these interactions are done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.
	Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.
DelegateEnrollment	A Boolean that sets whether enrollment to the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , enrollment is done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.
	Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.
ForestRoot	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com).
	Note: This field is retained for legacy purposes and will auto-populate with the value provided in the <i>ConfigurationTenant</i> field.
ConfigurationTenant	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com). For EJBCA CAs, this is a reference ID and does not need to be the DNS domain name. The short
	hostname of the EJBCA CA server makes a good reference ID.
	Important: EJBCA and Microsoft CAs cannot be configured with the same Configuration Tenant, so do not set this to the DNS domain name for an EJBCA CA if you will

Name	Description	
	also be configuring Microsoft CAs in the same DNS domain.	
Remote	A Boolean that sets whether communications with the certificate authority are done via a Keyfactor Windows Orchestrator configured to manage remote CAs. If set to <i>true</i> , a value must be provided for the <i>Agent</i> . The default is <i>false</i> .	
Agent	A string indicating the GUID of the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator configured to manage the certificate authority (see <i>Remote</i>).	
Standalone	A Boolean that sets whether the certificate authority is a standalone CA (<i>true</i>) or not (<i>false</i>). If both <i>Standalone</i> is set to <i>true</i> and <i>AllowedEnrollmentTypes</i> is set to 1 or 3, <i>KeyRetention</i> may be set. The default is <i>false</i> .	
MonitorThresholds	A Boolean that sets whether threshold monitoring is enabled. If set to true, email alerts will be sent when certificate issuance or failures (including denials) since the last threshold alert was sent falls outside the configured limits. If this option is set to true, the following additional fields should also be set: • IssuanceMax • IssuanceMin • FailureMax The DenialMax field has been deprecated and should always be zero. Monitoring is not supported for CAs accessed with the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator. The default is false. See also ThresholdCheck to configure the monitoring frequency. Note: For full functionality of threshold monitoring, you must also configure email recipients for threshold alerts. These are configured globally rather than on a CA-by-CA basis. See Certificate Authority Monitoring in the Keyfactor Command Reference Guide for more information.	
IssuanceMax	An integer that sets the maximum number of certificates that can be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If more certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.	
IssuanceMin	An integer that sets the minimum number of certificates that should be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If fewer certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.	
FailureMax	An integer that sets the maximum number of certificate requests that can fail or be denied in the period between scheduled threshold monitoring alert emails before an alert is triggered. If	

Name	Description			
	more certificate requests than this threshold monitoring email. This ve	fail in the period, a notification will be included in the alue is unset by default.		
RFCEnforcement	A Boolean that sets whether certificate enrollments made through Keyfactor Command for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. The default is <i>false</i> .			
	Tip: The RFCEnforcement option at the CA level is used only for standalone CAs. RFC enforcement for enterprise CAs is configured on a template-by-template basis (see PUT Templates on page 1215).			
Properties	for the <i>Sync External Certificates</i> o imported into a Microsoft CA to be ficates issued by the Microsoft CA.	rtificate authority. This field is used to store the configuration ption. This option allows foreign certificates that have been esynchronized to Keyfactor Command along with the certithe setting is referenced using the following format: OR {\"syncExternal\":false}		
AllowedEn- rollmentTypes	An integer that sets the type(s) of enrollment that are allowed through Keyfactor Command for the certificate authority. Possible values are:			
	Value	Description		
	1	PFX Enrollment		
	2	CSR Enrollment		
	3	PFX and CSR Enrollment		
	This value is unset by default.			
KeyRetention	An integer that sets the type of ker ible values are:	y retention to enable for the certificate authority, if any. Poss-		
	Value	Description		
	0	Key Retention Disabled		
	1	Indefinite		
	2	After Expiration		
	3	From Issuance		

Name	Description
	Values of 2 and 3 require setting <i>KeyRetentionDays</i> . This value is unset by default.
	Tip: The KeyRetention option at the CA level is used only for standalone CAs. Key retention for enterprise CAs is configured on a template-by-template basis (see PUT Templates on page 1215). KeyRetention on a CA may only be set to a value other than zero if both Standalone is set to true and AllowedEnrollmentTypes is set to 1 or 3. Some level of private key retention must be configured when using PFX enrollment with a standalone CA. See Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide for more information.
KeyRetentionDays	An integer indicating the number of days for which to retain the private keys for certificates issued by this certificate authority before scheduling them for deletion. This value is unset by default.
ExplicitCredentials	A Boolean that sets whether explicit credentials are enabled for this certificate authority (<i>true</i>) or not (<i>false</i>). Set this to <i>true</i> for CAs that do not support integrated authentication or are not configured for integrated authentication and enter credentials in the <i>ExplicitUser</i> and <i>ExplicitPassword</i> fields. This option is only supported for Microsoft CAs. The default is <i>false</i> .
	Tip: This option is set to <i>true</i> primarily for Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest.
SubscriberTerms	A Boolean that sets whether to add a checkbox on the enrollment pages to force users to agree to a custom set of terms before enrolling (true) or not (false). The default is <i>false</i> .
	Tip: Configure a link to the custom terms using the URL to Subscriber Terms application setting. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.
ExplicitUser	A string indicating the username, in the format DOMAIN\username, for a service account user in the forest in which the Microsoft CA resides or, for non-domain-joined machines, local machine account credentials on the machine on which the CA is installed when <i>ExplicitCredentials</i> is set to <i>true</i> .
	Tip: This service account user needs appropriate permissions in the Microsoft CA security settings to accomplish the tasks you plan to carry out for this CA through Keyfactor Command. For example: • Certificate enrollment

Description Name · Certificate revocation · Certificate key recovery Certificate request approval and denial These tasks will be carried out on the CA in the context of the credentials you provide here. Access control for these tasks on CAs is controlled with Keyfactor Command security (see Security Roles and Identities in the Keyfactor Command Reference Guide) and the AllowedRequesters option. Note: When the ExplicitCredentials option is configured, enrollment and other tasks (e.g. revocation) is done in the context of the user configured here, not the user making the request in Keyfactor Command. This overrides the existing AD security policy used by Keyfactor Command. **ExplicitPassword** A string containing the password for the *ExplicitUser*. UseAllowedRequesters A Boolean that sets whether the allowed requesters option is enabled (true) or not (false). See also AllowedRequesters. The default is false. **Tip:** This option is supported for all CAs, but it must be used for Microsoft CAs where integrated authentication is not supported and EJBCA CAs. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a Microsoft CA. Tip: For CAs in a two-way trust you don't usually need to enable UseAllowedRequesters on the CA, though this may be required in some circumstances depending on the security configuration in the environment. However, templates for a two-way trust environment always require configuration of this option at a template level to support enrollment (see Configuring Template Options in the Keyfactor Command Reference Guide and see PUT Templates on page 1215). AllowedRequesters An array of Keyfactor Command security roles that are allowed to enroll for certificates via Keyfactor Command for this CA. For example: "AllowedRequesters": [

"Power Users",

Name Description "Read Only"] The allowed requesters option is used to select Keyfactor Command security roles that a user must belong to in order to successfully enroll for certificates in Keyfactor Command via this CA. This is used for EJBCA CAs and Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a In addition to granting permissions at the CA level, you need to enable the UseAllowedRequesters option to grant permissions on a template-by-template basis (see PUT Templates on page 1215). The values set here are only considered if *UseAllowedRequesters* is set to *true*. **FullScan** The schedule for the full synchronization of this certificate authority. The following schedule types are supported: Description Name Off Turn off a previously configured schedule. Interval A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database. Description Name Minutes An integer indicating the number of minutes between each interval. For example, every hour: "Interval": { "Minutes": 60

Weekly Weekly A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters: Name Description Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYYMM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). For example, daily at 11:30 pm: "Daily": { "Time": "2022-02-25T23:30:00Z" } Weekly A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters: Name Description Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYYMM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). Days An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday"). For example, every Monday, Wednesday and Friday at 5:30 pm: "Weekly": { "Days": [Name	Description	n		
Weekly Weekly A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters: Name Description Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYYMM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). For example, daily at 11:30 pm: "Daily": { "Time": "2022-02-25T23:30:00Z" } Weekly A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters: Name Description Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYYMM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). Days An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday"). For example, every Monday, Wednesday and Friday at 5:30 pm: "Weekly": { "Days": [Name	me Description		
Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). For example, daily at 11:30 pm: "Daily": { "Time": "2022-02-25T23:30:00Z" } Weekly A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters: Name Description Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). Days An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday"). For example, every Monday, Wednesday and Friday at 5:30 pm: "Weekly": { "Days": [Daily		A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). For example, daily at 11:30 pm: "Daily": { "Time": "2022-02-25T23:30:00Z" } Weekly A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters: Name Description Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). Days An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday"). For example, every Monday, Wednesday and Friday at 5:30 pm: "Weekly": { "Days": [Name	Description	
"Daily": { "Time": "2022-02-25T23:30:00Z" } Weekly A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters: Name			Time	should be given using the ISO 8601 UTC time format YYYY-	
Weekly A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters: Name Description			For example, da	aily at 11:30 pm:	
Name Description Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). Days An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday"). For example, every Monday, Wednesday and Friday at 5:30 pm: "Weekly": { "Days": ["Time":	"2022-02-25T23:30:00Z"	
Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). Days An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday"). For example, every Monday, Wednesday and Friday at 5:30 pm: "Weekly": { "Days": [Weekly			
should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). Days An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday"). For example, every Monday, Wednesday and Friday at 5:30 pm: "Weekly": { "Days": [Name	Description	
which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday"). For example, every Monday, Wednesday and Friday at 5:30 pm: "Weekly": { "Days": [Time	should be given using the ISO 8601 UTC time format YYYY-	
"Weekly": { "Days": [Days	which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of	
"Days": [For example, ev	very Monday, Wednesday and Friday at 5:30 pm:	
"Monday", "Wednesday", "Friday"], "Time": "2022-02-27T17:30:00Z" }			"Days": [

Name	Description		
		dules, only the schedules shown here—that are available in the Management of this functionality—are valid for this endpoint.	
	ment certif Keyfa ment been Keyfa week provi take have gene first i	There are two types of synchronization schedules available for CAs—Full and Incre- cal. You do not necessarily need to configure both types. A full scan reads all the ficates and certificate requests in the CA database and synchronizes them to fictor Command regardless of their current state in Keyfactor Command. An incre- cal scan reads the certificates and certificate requests in the CA database that have generated since the last full or incremental scan and synchronizes them to factor Command. A common configuration would be a full scan once or twice a fact to provide a clean image of the CA database with a frequent incremental scan to de timely updates to Keyfactor Command. For a large CA database, a full scan can falong time to complete. Since an incremental scan only synchronizes updates that foccurred to the CA database since the last synchronization was run, this process is fally quick (other than for the initial synchronization when Keyfactor Command is finstalled). The frequency of the incremental scans would depend on the volume of ficate requests coming into the CA.	
IncrementalScan	The schedule for the incremental synchronization of this certificate authority. The following schedule types are supported:		
	Name	Description	
	Off	Turn off a previously configured schedule.	
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
		Name Description	
		Minutes An integer indicating the number of minutes between each interval.	
		For example, every hour:	
		"Interval": { "Minutes": 60 }	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time	

Name	Description		
	Name	Description	
		with the parameter:	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, da	aily at 11:30 pm:
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"
	Weekly		at indicates a job scheduled to run on a specific day or days he same time with the parameters:
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		For example, ev	very Monday, Wednesday and Friday at 5:30 pm:
		"Weekly": "Days": "Mono "Wedn "Fric	[day", nesday",
			"2022-02-27T17:30:00Z"
		_	ragger Example Value may show examples of various other edules shown here—that are available in the Management

Name	Description			
	Portal for this functionality—are valid for this endpoint.			
ThresholdCheck	The schedule for threshold monitoring checks on this certificate authority (see <i>Monit-orThresholds</i>). The following schedule types are supported:			
	Name	Description		
	Off	Turn off a prev	iously configured schedule.	
	Interval	specified paran	at indicates a job scheduled to run every x minutes with the neter. Any interval that is selected in the UI will be converted to stored in the database.	
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, e	very hour:	
		"Interval" "Minute }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, d	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
			vagger Example Value may show examples of various other nedules shown here—that are available in the Management	

Name	Description		
	Portal for this functionality—are valid for this endpoint.		
САТуре	An integer indicating the type of CA: • 0—DCOM • 1—HTTPS		
AuthCer- tificatePassword	Supported methods • Store the cred A Keyfactor se securely in the • Load the crede See Privileged	to store certificate and associated password information are: ential information in the Keyfactor secrets table. cret is a user-defined username or password that is encrypted and stored e Keyfactor Command database. ential information from a PAM provider. Access Management (PAM) in the Keyfactor Command Reference Guide iders on page 722 for more information.	
	Value	Description	
	SecretValue	A string containing the password used to security the EJBCA CA client authentication certificate.	
	Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM provider.	
	Provider	A string indicating the ID of the PAM provider. Use the <i>GET /PamProviders</i> method (see <u>GET PAM Providers on page 738</u>) to retrieve a list of all the PAM providers to determine the ID.	
	Due to its sensitive r	nature, this value is not returned in responses.	
AuthCertificate	the EJBCA CA. This co	information about the client certificate used to provide authentication to ertificate is used to authenticate to the EJBCA database for synchronization, agement of certificates. ificate values include:	
	Value	Description	
	IssuedDN	A string indicating the distinguished name of the client certificate used to authenticate to the EJBCA CA in X.500 format. For example: "IssuedDN": "CN=SuperAdmin,OU=IT,O=\"Key Example, Inc.\",L=Independence,ST=OH,C=US"	

Name	Description		
	Value	Description	
	IssuerDN	A string indicating the distinguished name of the EJBCA CA in X.500 format.	
	Thumbprint	A string indicating the thumbprint of the client certificate used to authenticate to the EJBCA CA.	
	ExpirationDate	A string indicating the expiration date of the client certificate used to authenticate to the EJBCA CA.	
EnforceUniqueDN	A Boolean that sets whether the unique DN requirement is enforced on the CA (<i>true</i>) or not (<i>false</i>). Checking this will cause Keyfactor Command, upon enrollment, to search the EJBCA CA for end entities with DNs that match the DN in the certificate request. If a matching DN is found, the process will update the existing end entity in EJBCA with the new certificate request information rather than creating a new end entity. If you enable this option in Keyfactor Command, it must also be enabled on the matching EJBCA CA. A mismatch in these settings can result in enrollment failures. This setting applies to HTTPS CAs only.		
LastScan	A string indicating the o	date, in UTC, on which a synchronization was last performed for the CA.	



2.2.7.3 GET Certificate Authority

The GET /CertificateAuthority method is used to retrieve a list of certificate authorities defined in Keyfactor Command. This method returns HTTP 200 OK on a success with details for all the defined certificate authorities.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Read*

Table 164: GET Certificate Authority Input Parameters

Name	In	Description
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Id</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 165: GET Certificate Authority Response Data

Name	Description
ld	An integer indicating the Keyfactor Command identifier for the certificate authority. The ID is automatically assigned by Keyfactor Command.
LogicalName	A string indicating the logical name of the certificate authority.
HostName	A string indicating the DNS hostname (for DCOM configurations) or URL (for HTTPS configurations) of the certificate authority (e.g. myca.keyexample.com or https://myca.keyexample.com).
Delegate	A Boolean that sets whether management interactions with the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , these interactions are done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.
	Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.
DelegateEnrollment	A Boolean that sets whether enrollment to the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , enrollment is done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.
	Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.
ForestRoot	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com).
	Note: This field is retained for legacy purposes and will auto-populate with the value provided in the <i>ConfigurationTenant</i> field.
ConfigurationTenant	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com). For EJBCA CAs, this is a reference ID and does not need to be the DNS domain name. The short
	hostname of the EJBCA CA server makes a good reference ID.
	Important: EJBCA and Microsoft CAs cannot be configured with the same Configuration Tenant, so do not set this to the DNS domain name for an EJBCA CA if you will

Name	Description
	also be configuring Microsoft CAs in the same DNS domain.
Remote	A Boolean that sets whether communications with the certificate authority are done via a Keyfactor Windows Orchestrator configured to manage remote CAs. If set to <i>true</i> , a value must be provided for the <i>Agent</i> . The default is <i>false</i> .
Agent	A string indicating the GUID of the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator configured to manage the certificate authority (see <i>Remote</i>).
Standalone	A Boolean that sets whether the certificate authority is a standalone CA (<i>true</i>) or not (<i>false</i>). If both <i>Standalone</i> is set to <i>true</i> and <i>AllowedEnrollmentTypes</i> is set to 1 or 3, <i>KeyRetention</i> may be set. The default is <i>false</i> .
MonitorThresholds	A Boolean that sets whether threshold monitoring is enabled. If set to true, email alerts will be sent when certificate issuance or failures (including denials) since the last threshold alert was sent falls outside the configured limits. If this option is set to true, the following additional fields should also be set: • IssuanceMax • IssuanceMin • FailureMax The DenialMax field has been deprecated and should always be zero. Monitoring is not supported for CAs accessed with the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator. The default is false. See also ThresholdCheck to configure the monitoring frequency. Note: For full functionality of threshold monitoring, you must also configure email recipients for threshold alerts. These are configured globally rather than on a CA-by-CA basis. See Certificate Authority Monitoring in the Keyfactor Command Reference Guide for more information.
IssuanceMax	An integer that sets the maximum number of certificates that can be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If more certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.
IssuanceMin	An integer that sets the minimum number of certificates that should be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If fewer certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.
FailureMax	An integer that sets the maximum number of certificate requests that can fail or be denied in the period between scheduled threshold monitoring alert emails before an alert is triggered. If

Name	Description			
	more certificate requests than this threshold monitoring email. This ve	fail in the period, a notification will be included in the alue is unset by default.		
RFCEnforcement	A Boolean that sets whether certificate enrollments made through Keyfactor Command for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. The default is <i>false</i> .			
	Tip: The <i>RFCEnforcement</i> option at the CA level is used only for standalone CAs. RFC enforcement for enterprise CAs is configured on a template-by-template basis (see <u>PUT Templates on page 1215</u>).			
Properties	for the <i>Sync External Certificates</i> o imported into a Microsoft CA to be ficates issued by the Microsoft CA.	rtificate authority. This field is used to store the configuration ption. This option allows foreign certificates that have been esynchronized to Keyfactor Command along with the certithe setting is referenced using the following format: OR {\"syncExternal\":false}		
AllowedEn- rollmentTypes	An integer that sets the type(s) of enrollment that are allowed through Keyfactor Command for the certificate authority. Possible values are:			
	Value	Description		
	1	PFX Enrollment		
	2	CSR Enrollment		
	3	PFX and CSR Enrollment		
	This value is unset by default.			
KeyRetention	An integer that sets the type of ker ible values are:	y retention to enable for the certificate authority, if any. Poss-		
	Value	Description		
	0	Key Retention Disabled		
	1	Indefinite		
	2	After Expiration		
	3	From Issuance		

Name	Description		
	Values of 2 and 3 require setting <i>KeyRetentionDays</i> . This value is unset by default.		
	Tip: The KeyRetention option at the CA level is used only for standalone CAs. Key retention for enterprise CAs is configured on a template-by-template basis (see PUT Templates on page 1215). KeyRetention on a CA may only be set to a value other than zero if both Standalone is set to true and AllowedEnrollmentTypes is set to 1 or 3. Some level of private key retention must be configured when using PFX enrollment with a standalone CA. See Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide for more information.		
KeyRetentionDays	An integer indicating the number of days for which to retain the private keys for certificates issued by this certificate authority before scheduling them for deletion. This value is unset by default.		
ExplicitCredentials	A Boolean that sets whether explicit credentials are enabled for this certificate authority (<i>true</i>) or not (<i>false</i>). Set this to <i>true</i> for CAs that do not support integrated authentication or are not configured for integrated authentication and enter credentials in the <i>ExplicitUser</i> and <i>ExplicitPassword</i> fields. This option is only supported for Microsoft CAs. The default is <i>false</i> .		
	Tip: This option is set to <i>true</i> primarily for Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest.		
SubscriberTerms	A Boolean that sets whether to add a checkbox on the enrollment pages to force users to agree to a custom set of terms before enrolling (true) or not (false). The default is <i>false</i> .		
	Tip: Configure a link to the custom terms using the URL to Subscriber Terms application setting. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.		
ExplicitUser	A string indicating the username, in the format DOMAIN\username, for a service account user in the forest in which the Microsoft CA resides or, for non-domain-joined machines, local machine account credentials on the machine on which the CA is installed when <i>ExplicitCredentials</i> is set to <i>true</i> .		
	Tip: This service account user needs appropriate permissions in the Microsoft CA security settings to accomplish the tasks you plan to carry out for this CA through Keyfactor Command. For example: • Certificate enrollment		

Description Name · Certificate revocation · Certificate key recovery Certificate request approval and denial These tasks will be carried out on the CA in the context of the credentials you provide here. Access control for these tasks on CAs is controlled with Keyfactor Command security (see Security Roles and Identities in the Keyfactor Command Reference Guide) and the AllowedRequesters option. Note: When the ExplicitCredentials option is configured, enrollment and other tasks (e.g. revocation) is done in the context of the user configured here, not the user making the request in Keyfactor Command. This overrides the existing AD security policy used by Keyfactor Command. **ExplicitPassword** A string containing the password for the *ExplicitUser*. UseAllowedRequesters A Boolean that sets whether the allowed requesters option is enabled (true) or not (false). See also AllowedRequesters. The default is false. **Tip:** This option is supported for all CAs, but it must be used for Microsoft CAs where integrated authentication is not supported and EJBCA CAs. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a Microsoft CA. Tip: For CAs in a two-way trust you don't usually need to enable UseAllowedRequesters on the CA, though this may be required in some circumstances depending on the security configuration in the environment. However, templates for a two-way trust environment always require configuration of this option at a template level to support enrollment (see Configuring Template Options in the Keyfactor Command Reference Guide and see PUT Templates on page 1215). AllowedRequesters An array of Keyfactor Command security roles that are allowed to enroll for certificates via Keyfactor Command for this CA. For example: "AllowedRequesters": [

"Power Users",

Name Description "Read Only"] The allowed requesters option is used to select Keyfactor Command security roles that a user must belong to in order to successfully enroll for certificates in Keyfactor Command via this CA. This is used for EJBCA CAs and Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a In addition to granting permissions at the CA level, you need to enable the UseAllowedRequesters option to grant permissions on a template-by-template basis (see PUT Templates on page 1215). The values set here are only considered if *UseAllowedRequesters* is set to *true*. **FullScan** The schedule for the full synchronization of this certificate authority. The following schedule types are supported: Description Name Off Turn off a previously configured schedule. Interval A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database. Description Name Minutes An integer indicating the number of minutes between each interval. For example, every hour: "Interval": { "Minutes": 60

Name	Description		
	Name	Description	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, da	aily at 11:30 pm:
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"
Week	Weekly		at indicates a job scheduled to run on a specific day or days the same time with the parameters:
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		For example, ev	very Monday, Wednesday and Friday at 5:30 pm:
		"Wedn "Frio	[day", nesday",
	Note	: Although the Sw	vagger Example Value may show examples of various other

Name	Description		
		dules, only the schedules shown here—that are available in the Management of this functionality—are valid for this endpoint.	
	ment certif Keyfa ment been Keyfa week provi take have gene first i	There are two types of synchronization schedules available for CAs—Full and Incre- cal. You do not necessarily need to configure both types. A full scan reads all the ficates and certificate requests in the CA database and synchronizes them to fictor Command regardless of their current state in Keyfactor Command. An incre- cal scan reads the certificates and certificate requests in the CA database that have generated since the last full or incremental scan and synchronizes them to factor Command. A common configuration would be a full scan once or twice a fact to provide a clean image of the CA database with a frequent incremental scan to de timely updates to Keyfactor Command. For a large CA database, a full scan can falong time to complete. Since an incremental scan only synchronizes updates that foccurred to the CA database since the last synchronization was run, this process is fally quick (other than for the initial synchronization when Keyfactor Command is finstalled). The frequency of the incremental scans would depend on the volume of ficate requests coming into the CA.	
IncrementalScan	The schedule for the incremental synchronization of this certificate authority. The following schedule types are supported:		
	Name	Description	
	Off	Turn off a previously configured schedule.	
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
		Name Description	
		Minutes An integer indicating the number of minutes between each interval.	
		For example, every hour:	
		"Interval": { "Minutes": 60 }	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time	

Name	Description			
	Name	Description		
		with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
		For example, every Monday, Wednesday and Friday at 5:30 pm:		
		"Weekly": "Days": "Mono "Wedr	[day", nesday",	
			"2022-02-27T17:30:00Z"	
		_	vagger Example Value may show examples of various other edules shown here—that are available in the Management	

Name	Description			
	Portal for this functionality—are valid for this endpoint.			
ThresholdCheck	The schedule for threshold monitoring checks on this certificate authority (see <i>Monit-orThresholds</i>). The following schedule types are supported:			
	Name	Description		
	Off	Turn off a previously configured schedule.		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, every hour:		
		"Interval" "Minute }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, daily at 11:30 pm:		
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
		_	vagger Example Value may show examples of various other nedules shown here—that are available in the Management	

Name	Description				
	Portal for the	is functionality—are valid for this endpoint.			
САТуре	An integer indicating the type of CA: • 0—DCOM • 1—HTTPS				
AuthCer- tificatePassword	Supported methods • Store the cred A Keyfactor se securely in the • Load the crede See Privileged	to store certificate and associated password information are: ential information in the Keyfactor secrets table. cret is a user-defined username or password that is encrypted and stored e Keyfactor Command database. ential information from a PAM provider. Access Management (PAM) in the Keyfactor Command Reference Guide iders on page 722 for more information.			
	Value	Description			
	SecretValue	A string containing the password used to security the EJBCA CA client authentication certificate.			
	Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM provider.			
	Provider	A string indicating the ID of the PAM provider. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of all the PAM providers to determine the ID.			
	Due to its sensitive r	nature, this value is not returned in responses.			
AuthCertificate	the EJBCA CA. This co	information about the client certificate used to provide authentication to ertificate is used to authenticate to the EJBCA database for synchronization, agement of certificates. ificate values include:			
	Value	Description			
	IssuedDN	A string indicating the distinguished name of the client certificate used to authenticate to the EJBCA CA in X.500 format. For example: "IssuedDN": "CN=SuperAdmin,OU=IT,O=\"Key Example, Inc.\",L=Independence,ST=OH,C=US"			

Name	Description			
	Value	Description		
	IssuerDN	A string indicating the distinguished name of the EJBCA CA in X.500 format.		
	Thumbprint	A string indicating the thumbprint of the client certificate used to authenticate to the EJBCA CA.		
	ExpirationDate	A string indicating the expiration date of the client certificate used to authenticate to the EJBCA CA.		
EnforceUniqueDN	A Boolean that sets whether the unique DN requirement is enforced on the CA (<i>true</i>) or not (<i>false</i>). Checking this will cause Keyfactor Command, upon enrollment, to search the EJBCA CA for end entities with DNs that match the DN in the certificate request. If a matching DN is found, the process will update the existing end entity in EJBCA with the new certificate request information rather than creating a new end entity. If you enable this option in Keyfactor Command, it must also be enabled on the matching EJBCA CA. A mismatch in these settings can result in enrollment failures. This setting applies to HTTPS CAs only.			
LastScan	A string indicating the date, in UTC, on which a synchronization was last performed for the CA.			



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.7.4 POST Certificate Authority

The POST /CertificateAuthority method is used to create a new certificate authority record in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the CA configuration.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Modify*

Table 166: POST Certificate Authority Input Parameters

Name	In	Description											
LogicalName	Body	Required. A string indicating the logical name of the certificate authority.											
HostName	Body	Required . A string indicating the DNS hostname (for DCOM configurations) or URL (for HTTPS configurations) of the certificate authority (e.g. myca.keyexample.com or https://myca.keyexample.com).											
Delegate	Body	A Boolean that sets whether management interactions with the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , these interactions are done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.											
		Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.											
DelegateEnrollment	Body	A Boolean that sets whether enrollment to the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , enrollment is done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.											
						Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.							
ForestRoot	Body	Body	Body	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com).									
ConfigurationTenant	Body	Required. A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com). For EJBCA CAs, this is a reference ID and does not need to be the DNS domain name. The short hostname of the EJBCA CA server makes a good reference ID.											
													Important: EJBCA and Microsoft CAs cannot be configured with the same Configuration Tenant, so do not set this to the DNS domain name for an EJBCA CA if you will also be configuring Microsoft CAs in the same DNS domain.

Name	In	Description		
Remote	Body	A Boolean that sets whether communications with the certificate authority are done via a Keyfactor Windows Orchestrator configured to manage remote CAs. If set to <i>true</i> , a value must be provided for the <i>Agent</i> . The default is <i>false</i> .		
Agent	Body	A string indicating the GUID of the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator configured to manage the certificate authority (see <i>Remote</i>).		
Standalone	Body	A Boolean that sets whether the certificate authority is a standalone CA (<i>true</i>) or not (<i>false</i>). If both <i>Standalone</i> is set to <i>true</i> and <i>AllowedEnrollmentTypes</i> is set to 1 or 3, <i>KeyRetention</i> may be set. The default is <i>false</i> .		
MonitorThresholds	Body	A Boolean that sets whether threshold monitoring is enabled. If set to <i>true</i> , email alerts will be sent when certificate issuance or failures (including denials) since the last threshold alert was sent falls outside the configured limits. If this option is set to <i>true</i> , the following additional fields should also be set: • IssuanceMax • IssuanceMin • FailureMax The DenialMax field has been deprecated and should always be zero. Monitoring is not supported for CAs accessed with the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator. The default is <i>false</i> . See also <i>ThresholdCheck</i> to configure the monitoring frequency. Note: For full functionality of threshold monitoring, you must also configure email recipients for threshold alerts. These are configured globally rather than on a CA-by-CA basis. See <i>Certificate Authority Monitoring</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
IssuanceMax	Body	An integer that sets the maximum number of certificates that can be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If more certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.		
IssuanceMin	Body	An integer that sets the minimum number of certificates that should be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If fewer certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.		
FailureMax	Body	An integer that sets the maximum number of certificate requests that can fail or be denied in the period between scheduled threshold monitoring alert emails before an alert is triggered. If more certificate requests than this fail in the period, a notification will be included in the threshold monitoring email. This value is unset by default.		

Name	In	Description				
RFCEnforcement	Body	A Boolean that sets whether certificate enrollments made through Keyfactor Command for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. The default is <i>false</i> . Tip: The <i>RFCEnforcement</i> option at the CA level is used only for standalone CAs. RFC enforcement for enterprise CAs is configured on a template-bytemplate basis (see <u>PUT Templates on page 1215</u>).				
Properties	Body	Required. Additional properties about the certificate authority. This field is used to store the configuration for the <i>Sync External Certificates</i> option. This option allows foreign certificates that have been imported into a Microsoft CA to be synchronized to Keyfactor Command along with the certificates issued by the Microsoft CA. The setting is referenced using the following format: {\"syncExternal\":true} OR {\"syncExternal\":false}				
AllowedEn- rollmentTypes	Body	An integer that sets the type(s) of enrollment that are allowed through Keyfactor Command for the certificate authority. Possible values are:				
		Value	Description			
		1	PFX Enrollment			
		2	CSR Enrollment			
		3	PFX and CSR Enrollment			
		This value is unset by default.				
KeyRetention	Body	An integer that sets the type of any. Possible values are:	key retention to enable for the certificate authority, if			
		Value	Description			
		0	Key Retention Disabled			
		1	Indefinite			
		2	After Expiration			
		3	From Issuance			

Name	In	Description											
		Values of 2 and 3 require setting <i>KeyRetentionDays</i> . This value is unset by default. Tip: The <i>KeyRetention</i> option at the CA level is used only for standalone CAs.											
		Key retention for enterprise CAs is configured on a template-by-template basis (see PUT Templates on page 1215). KeyRetention on a CA may only be set to a value other than zero if both Standalone is set to true and AllowedEnrollmentTypes is set to 1 or 3. Some level of private key retention must be configured when using PFX enrollment with a standalone CA. See Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide for more information.											
KeyRetentionDays	Body	An integer indicating the number of days for which to retain the private keys for certificates issued by this certificate authority before scheduling them for deletion. This value is unset by default.											
ExplicitCredentials	Body	Body	Body	Body	A Boolean that sets whether explicit credentials are enabled for this certificate authority (true) or not (false). Set this to true for CAs that do not support integrated authentication or are not configured for integrated authentication and enter credentials in the ExplicitUser and ExplicitPassword fields. This option is only supported for Microsoft CAs. The default is false.								
		Tip: This option is set to <i>true</i> primarily for Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest.											
SubscriberTerms	Body	Body	Body	Body	Body	Body	Body	Body	Body	Body	Body	Body	A Boolean that sets whether to add a checkbox on the enrollment pages to force users to agree to a custom set of terms before enrolling (true) or not (false). The default is false.
			Tip: Configure a link to the custom terms using the URL to Subscriber Terms application setting. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.										
ExplicitUser	Body	Body	Body	A string indicating the username, in the format DOMAIN\username, for a service account user in the forest in which the Microsoft CA resides or, for non-domain-joined machines, local machine account credentials on the machine on which the CA is installed when <i>ExplicitCredentials</i> is set to <i>true</i> .									
		Tip: This service account user needs appropriate permissions in the Microsoft											

Name	In	Description
		CA security settings to accomplish the tasks you plan to carry out for this CA through Keyfactor Command. For example: Certificate enrollment Certificate revocation Certificate key recovery Certificate request approval and denial These tasks will be carried out on the CA in the context of the credentials you provide here. Access control for these tasks on CAs is controlled with Keyfactor Command security (see Security Roles and Identities in the Keyfactor Command Reference Guide) and the AllowedRequesters option. Note: When the ExplicitCredentials option is configured, enrollment and other tasks (e.g. revocation) is done in the context of the user configured here, not the user making the request in Keyfactor Command. This overrides the existing AD security policy used by Keyfactor Command.
ExplicitPassword	Body	A string containing the password for the <i>ExplicitUser</i> .
UseAl- lowedRequesters	Body	A Boolean that sets whether the allowed requesters option is enabled (<i>true</i>) or not (<i>false</i>). See also <i>AllowedRequesters</i> . The default is <i>false</i> . Tip: This option is supported for all CAs, but it must be used for Microsoft CAs where integrated authentication is not supported and EJBCA CAs. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a Microsoft CA. Tip: For CAs in a two-way trust you don't usually need to enable <i>UseAllowedRequesters</i> on the CA, though this may be required in some circumstances depending on the security configuration in the environment. However
AllowedRequesters	Body	stances depending on the security configuration in the environment. However, templates for a two-way trust environment always require configuration of this option at a template level to support enrollment (see <i>Configuring Template Options</i> in the <i>Keyfactor Command Reference Guide</i> and see PUT Templates on page 1215). An array of Keyfactor Command security roles that are allowed to enroll for certificates

Name	In	Description		
		"Allowed "Powe	Requesters": [In Users", In Only"	
		The allowed requesters option is used to select Keyfactor Command security roles that a user must belong to in order to successfully enroll for certificates in Keyfactor Command via this CA. This is used for EJBCA CAs and Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a Microsoft CA. In addition to granting permissions at the CA level, you need to enable the UseAllowedRequesters option to grant permissions on a template-by-template basis (see PUT Templates on page 1215). The values set here are only considered if UseAllowedRequesters is set to true.		
FullScan	Body	The schedule for the full synchronization of this certificate authority. The following schedule types are supported:		
		Name	Description	
		Off	Turn off a previously configured schedule.	
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
			Name Description	
			Minutes An integer indicating the number of minutes between each interval.	
			For example, every hour:	

Name	In	Description	n	
		Name	Description	
			"Interval": "Minutes }	
		Daily	A dictionary tha	t indicates a job scheduled to run every day at the same arameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, da	nily at 11:30 pm:	
		Weekly	"Daily": { "Time": }	"2022-02-25T23:30:00Z"
				t indicates a job scheduled to run on a specific day or k at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		For example, ev "Weekly": { "Days": "Mond	1	

Name In Description

Name Description "Wednesday", "Friday"], "Time": "2022-02-27T17:30:00Z" }



Note: Although the Swagger *Example Value* may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.

For example:

```
"FullScan": {
    "Daily": {
        "Time": "2022-05-27T17:30:00Z"
    }
}
```

Or:



Tip: There are two types of synchronization schedules available for CAs—Full and Incremental. You do not necessarily need to configure both types. A full scan reads all the certificates and certificate requests in the CA database and synchronizes them to Keyfactor Command regardless of their current state in Keyfactor Command. An incremental scan reads the certificates and certificate requests in the CA database that have been generated since the last full or incremental scan and synchronizes them to Keyfactor Command. A common configuration would be a full scan once or twice a week to provide a clean image of the CA database with a frequent incremental scan to provide timely updates to Keyfactor Command. For a large CA database, a full scan can take a

Name	In	Description		
		that I this p Keyfa	nave occurred to to process is generally actor Command is	Since an incremental scan only synchronizes updates he CA database since the last synchronization was run, y quick (other than for the initial synchronization when first installed). The frequency of the incremental scans volume of certificate requests coming into the CA.
IncrementalScan	Body		for the increment	tal synchronization of this certificate authority. The apported:
		Name	Description	
		Off	Turn off a previo	usly configured schedule.
		Interval	the specified par	indicates a job scheduled to run every x minutes with rameter. Any interval that is selected in the UI will be nutes when stored in the database.
			Name	Description
			Minutes	An integer indicating the number of minutes between each interval.
			For example, eve	ery hour:
			"Interval": "Minutes }	•
		Daily	A dictionary that time with the pa	indicates a job scheduled to run every day at the same rameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, dai	ly at 11:30 pm:

Name	In	Description	Description	
		Name	Description	
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		Weekly		it indicates a job scheduled to run on a specific day or k at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			For example, ev	very Monday, Wednesday and Friday at 5:30 pm:
			"Weekly": { "Days":	
			"Mono	day",
			"Fric	nesday", day"
], "Time": }	"2022-02-27T17:30:00Z"
		othe	er schedules, only	wagger Example Value may show examples of various the schedules shown here—that are available in the or this functionality—are valid for this endpoint.
ThresholdCheck	Body			onitoring checks on this certificate authority (see <i>Monit</i> -schedule types are supported:

Name	In	Description	n	
		Name	Description	
		Off	Turn off a previo	usly configured schedule.
		Interval	the specified par	indicates a job scheduled to run every x minutes with ameter. Any interval that is selected in the UI will be nutes when stored in the database.
			Name	Description
			Minutes	An integer indicating the number of minutes between each interval.
			For example, eve	ery hour:
			"Interval": "Minutes' }	
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, dai	ly at 11:30 pm:
			"Daily": { "Time": ' }	'2022-02-25T23:30:00Z"
		othe	er schedules, only th	ragger Example Value may show examples of various ne schedules shown here—that are available in the this functionality—are valid for this endpoint.
САТуре	Body	An integer indicating the type of CA: • 0—DCOM		

Name	In	Description			
		• 1—HTTPS			
AuthCer- BortificatePassword	Body	CA. Supported methods • Store the cred A Keyfactor se stored securel • Load the cred See Privileged	correct methods to store certificate and associated password information are: Store the credential information in the Keyfactor secrets table. A Keyfactor secret is a user-defined username or password that is encrypted and stored securely in the Keyfactor Command database. Load the credential information from a PAM provider. See Privileged Access Management (PAM) in the Keyfactor Command Reference Guide and PAM Providers on page 722 for more information.		
		Value	Description		
		SecretValue	A string containing the password used to security the EJBCA CA client authentication certificate.		
		Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM provider.		
		Provider	A string indicating the ID of the PAM provider. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of all the PAM providers to determine the ID.		
		For example, the password stored as a Keyfactor secret will look like:			
		{ "SecretValue": "MySuperSecretPassword" }			
		The password stored as a CyberArk PAM secret will look like (where the Provider value—1 in this example—is the Id value from GET PAM Providers on page 738 and the Folder and Object reference the folder name and object name in the CyberArk safe):			
		<pre>{ "Provider": "1", "Parameters":{ "Folder":"MyFolderName", "Object":"MyEJBCAClientAuthPassword" } }</pre>			
		The password stored as a Delinea PAM secret will look like (where the Provider value—1			

Name	In	Description		
		in this example—is the Id value from <u>GET PAM Providers on page 738</u> and the SecretId is the ID if the secret created in the Delinea secret server for this purpose):		
		<pre>{ "Provider": "1", "Parameters":{ "SecretId":"MyEJBCAPasswordId" } }</pre>		
		Due to its sensitive nature, this value is not returned in responses.		
AuthCertificate	Body	An array containing information about the client certificate used to provide authentication to the EJBCA CA. This certificate is used to authenticate to the EJBCA database for synchronization, enrollment and management of certificates. The syntax is the same as for <i>AuthCertificatePassword</i> .		
EnforceUniqueDN	Body	A Boolean that sets whether the unique DN requirement is enforced on the CA (<i>true</i>) or not (<i>false</i>). Checking this will cause Keyfactor Command, upon enrollment, to search the EJBCA CA for end entities with DNs that match the DN in the certificate request. If a matching DN is found, the process will update the existing end entity in EJBCA with the new certificate request information rather than creating a new end entity. If you enable this option in Keyfactor Command, it must also be enabled on the matching EJBCA CA. A mismatch in these settings can result in enrollment failures. This setting applies to HTTPS CAs only.		
LastScan	Body	A string indicating the date, in UTC, on which a synchronization was last performed for the CA.		

Table 167: POST Certificate Authority Response Data

Name	Description			
ld	An integer indicating the Keyfactor Command identifier for the certificate authority. The ID is automatically assigned by Keyfactor Command.			
LogicalName	A string indicating the logical name of the certificate authority.			
HostName	A string indicating the DNS hostname (for DCOM configurations) or URL (for HTTPS configurations) of the certificate authority (e.g. myca.keyexample.com or https://-myca.keyexample.com).			
Delegate	A Boolean that sets whether management interactions with the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , these interactions are done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.			
	Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.			
DelegateEnrollment	A Boolean that sets whether enrollment to the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , enrollment is done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.			
	Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.			
ForestRoot	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com).			
	Note: This field is retained for legacy purposes and will auto-populate with the value provided in the ConfigurationTenant field.			
ConfigurationTenant	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com). For EJBCA CAs, this is a reference ID and does not need to be the DNS domain name. The short hostname of the EJBCA CA server makes a good reference ID.			
	Important: EJBCA and Microsoft CAs cannot be configured with the same Configuration Tenant, so do not set this to the DNS domain name for an EJBCA CA if you will			

Name	Description			
	also be configuring Microsoft CAs in the same DNS domain.			
Remote	A Boolean that sets whether communications with the certificate authority are done via a Keyfactor Windows Orchestrator configured to manage remote CAs. If set to <i>true</i> , a value must be provided for the <i>Agent</i> . The default is <i>false</i> .			
Agent	A string indicating the GUID of the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator configured to manage the certificate authority (see <i>Remote</i>).			
Standalone	A Boolean that sets whether the certificate authority is a standalone CA (<i>true</i>) or not (<i>false</i>). If both <i>Standalone</i> is set to <i>true</i> and <i>AllowedEnrollmentTypes</i> is set to 1 or 3, <i>KeyRetention</i> may be set. The default is <i>false</i> .			
MonitorThresholds	A Boolean that sets whether threshold monitoring is enabled. If set to true, email alerts will be sent when certificate issuance or failures (including denials) since the last threshold alert was sent falls outside the configured limits. If this option is set to true, the following additional fields should also be set: • IssuanceMax • IssuanceMin • FailureMax The DenialMax field has been deprecated and should always be zero. Monitoring is not supported for CAs accessed with the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator. The default is false. See also ThresholdCheck to configure the monitoring frequency. Note: For full functionality of threshold monitoring, you must also configure email recipients for threshold alerts. These are configured globally rather than on a CA-by-CA basis. See Certificate Authority Monitoring in the Keyfactor Command Reference Guide for more information.			
IssuanceMax	An integer that sets the maximum number of certificates that can be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If more certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.			
IssuanceMin	An integer that sets the minimum number of certificates that should be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If fewer certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.			
FailureMax	An integer that sets the maximum number of certificate requests that can fail or be denied in the period between scheduled threshold monitoring alert emails before an alert is triggered. If			

Name	Description			
	more certificate requests than this threshold monitoring email. This ve	fail in the period, a notification will be included in the alue is unset by default.		
RFCEnforcement	A Boolean that sets whether certificate enrollments made through Keyfactor Command for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. The default is <i>false</i> .			
	Tip: The RFCEnforcement option at the CA level is used only for standalone CAs. RFC enforcement for enterprise CAs is configured on a template-by-template basis (see <u>PUT Templates on page 1215</u>).			
Properties	Additional properties about the certificate authority. This field is used to store the configuration for the <i>Sync External Certificates</i> option. This option allows foreign certificates that have been imported into a Microsoft CA to be synchronized to Keyfactor Command along with the certificates issued by the Microsoft CA. The setting is referenced using the following format: {\"syncExternal\":true} OR {\"syncExternal\":false}			
AllowedEn- rollmentTypes	An integer that sets the type(s) of enrollment that are allowed through Keyfactor Command for the certificate authority. Possible values are:			
	Value	Description		
	1	PFX Enrollment		
	2	CSR Enrollment		
	3	PFX and CSR Enrollment		
	This value is unset by default.			
KeyRetention	An integer that sets the type of ker ible values are:	y retention to enable for the certificate authority, if any. Poss-		
	Value	Description		
	0	Key Retention Disabled		
	1	Indefinite		
	2	After Expiration		
	3	From Issuance		

Name	Description			
	Values of 2 and 3 require setting <i>KeyRetentionDays</i> . This value is unset by default.			
	Tip: The KeyRetention option at the CA level is used only for standalone CAs. Key retention for enterprise CAs is configured on a template-by-template basis (see PUT Templates on page 1215). KeyRetention on a CA may only be set to a value other than zero if both Standalone is set to true and AllowedEnrollmentTypes is set to 1 or 3. Some level of private key retention must be configured when using PFX enrollment with a standalone CA. See Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide for more information.			
KeyRetentionDays	An integer indicating the number of days for which to retain the private keys for certificates issued by this certificate authority before scheduling them for deletion. This value is unset by default.			
ExplicitCredentials	A Boolean that sets whether explicit credentials are enabled for this certificate authority (<i>true</i>) or not (<i>false</i>). Set this to <i>true</i> for CAs that do not support integrated authentication or are not configured for integrated authentication and enter credentials in the <i>ExplicitUser</i> and <i>ExplicitPassword</i> fields. This option is only supported for Microsoft CAs. The default is <i>false</i> .			
	Tip: This option is set to <i>true</i> primarily for Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest.			
SubscriberTerms	A Boolean that sets whether to add a checkbox on the enrollment pages to force users to agree to a custom set of terms before enrolling (true) or not (false). The default is <i>false</i> .			
	Tip: Configure a link to the custom terms using the URL to Subscriber Terms application setting. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.			
ExplicitUser	A string indicating the username, in the format DOMAIN\username, for a service account user in the forest in which the Microsoft CA resides or, for non-domain-joined machines, local machine account credentials on the machine on which the CA is installed when <i>ExplicitCredentials</i> is set to <i>true</i> .			
	Tip: This service account user needs appropriate permissions in the Microsoft CA security settings to accomplish the tasks you plan to carry out for this CA through Keyfactor Command. For example: • Certificate enrollment			

Description Name · Certificate revocation · Certificate key recovery Certificate request approval and denial These tasks will be carried out on the CA in the context of the credentials you provide here. Access control for these tasks on CAs is controlled with Keyfactor Command security (see Security Roles and Identities in the Keyfactor Command Reference Guide) and the AllowedRequesters option. Note: When the ExplicitCredentials option is configured, enrollment and other tasks (e.g. revocation) is done in the context of the user configured here, not the user making the request in Keyfactor Command. This overrides the existing AD security policy used by Keyfactor Command. **ExplicitPassword** A string containing the password for the *ExplicitUser*. UseAllowedRequesters A Boolean that sets whether the allowed requesters option is enabled (true) or not (false). See also AllowedRequesters. The default is false. **Tip:** This option is supported for all CAs, but it must be used for Microsoft CAs where integrated authentication is not supported and EJBCA CAs. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a Microsoft CA. Tip: For CAs in a two-way trust you don't usually need to enable UseAllowedRequesters on the CA, though this may be required in some circumstances depending on the security configuration in the environment. However, templates for a two-way trust environment always require configuration of this option at a template level to support enrollment (see Configuring Template Options in the Keyfactor Command Reference Guide and see PUT Templates on page 1215). AllowedRequesters An array of Keyfactor Command security roles that are allowed to enroll for certificates via Keyfactor Command for this CA. For example: "AllowedRequesters": [

"Power Users",

Description Name "Read Only"] The allowed requesters option is used to select Keyfactor Command security roles that a user must belong to in order to successfully enroll for certificates in Keyfactor Command via this CA. This is used for EJBCA CAs and Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a In addition to granting permissions at the CA level, you need to enable the UseAllowedRequesters option to grant permissions on a template-by-template basis (see PUT Templates on page 1215). The values set here are only considered if *UseAllowedRequesters* is set to *true*. **FullScan** The schedule for the full synchronization of this certificate authority. The following schedule types are supported: Description Name Off Turn off a previously configured schedule. Interval A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database. Description Name Minutes An integer indicating the number of minutes between each interval. For example, every hour: "Interval": { "Minutes": 60

Name	Description			
	Name	Description		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
		For example, every Monday, Wednesday and Friday at 5:30 pm:		
		<pre>"Weekly": { "Days": ["Monday", "Wednesday", "Friday"], "Time": "2022-02-27T17:30:00Z" }</pre>		
	Note	: Although the Sw	vagger Example Value may show examples of various other	

Name	Description		
	schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.		
	Tip: There are two types of synchronization schedules available for CAs—Full an mental. You do not necessarily need to configure both types. A full scan reads all certificates and certificate requests in the CA database and synchronizes them to Keyfactor Command regardless of their current state in Keyfactor Command. An mental scan reads the certificates and certificate requests in the CA database that been generated since the last full or incremental scan and synchronizes them to Keyfactor Command. A common configuration would be a full scan once or twice week to provide a clean image of the CA database with a frequent incremental scan provide timely updates to Keyfactor Command. For a large CA database, a full scatake a long time to complete. Since an incremental scan only synchronizes updathave occurred to the CA database since the last synchronization was run, this progenerally quick (other than for the initial synchronization when Keyfactor Comma first installed). The frequency of the incremental scans would depend on the volucertificate requests coming into the CA.		
IncrementalScan The schedule for the incremental synchronization of this certificate authority. The follow schedule types are supported:			
	Name	Description	
	Off	Turn off a previously configured schedule.	
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
		Name Description	
		Minutes An integer indicating the number of minutes between each interval.	
		For example, every hour:	
		"Interval": { "Minutes": 60 }	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time	

Name	Description		
	Name	Description	
		with the parameter:	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, da	aily at 11:30 pm:
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"
Week	Weekly		nt indicates a job scheduled to run on a specific day or days he same time with the parameters:
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		For example, ev	very Monday, Wednesday and Friday at 5:30 pm:
		"Weekly": "Days": "Mono "Wedn "Fric	[day", nesday",
			"2022-02-27T17:30:00Z"
		_	ragger Example Value may show examples of various other edules shown here—that are available in the Management

Name	Description			
	Portal for this functionality—are valid for this endpoint.			
ThresholdCheck	The schedule for threshold monitoring checks on this certificate authority (see <i>Monit-orThresholds</i>). The following schedule types are supported:			
	Name	Description		
	Off	Turn off a previously configured schedule.		
	Interval	specified paran	at indicates a job scheduled to run every x minutes with the neter. Any interval that is selected in the UI will be converted to stored in the database.	
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, every hour:		
		"Interval" "Minute }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, daily at 11:30 pm:		
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
			vagger Example Value may show examples of various other nedules shown here—that are available in the Management	

Name	Description			
	Portal for this functionality—are valid for this endpoint.			
САТуре	An integer indicating the type of CA: • 0—DCOM • 1—HTTPS			
AuthCer- tificatePassword	 An array indicating the password for the certificate to use to authenticate to the EJBCA CA. Supported methods to store certificate and associated password information are: Store the credential information in the Keyfactor secrets table. A Keyfactor secret is a user-defined username or password that is encrypted and stored securely in the Keyfactor Command database. Load the credential information from a PAM provider. See Privileged Access Management (PAM) in the Keyfactor Command Reference Guide and PAM Providers on page 722 for more information. 			
	Value	ue Description		
	SecretValue	A string containing the password used to security the EJBCA CA client authentication certificate.		
	Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM provider.		
	Provider	A string indicating the ID of the PAM provider. Use the <i>GET /PamProviders</i> method (see <u>GET PAM Providers on page 738</u>) to retrieve a list of all the PAM providers to determine the ID.		
	Due to its sensitive r	nature, this value is not returned in responses.		
AuthCertificate	An array containing information about the client certificate used to provide authentication to the EJBCA CA. This certificate is used to authenticate to the EJBCA database for synchronization enrollment and management of certificates. Authentication certificate values include:			
	Value	Description		
	IssuedDN	A string indicating the distinguished name of the client certificate used to authenticate to the EJBCA CA in X.500 format. For example: "IssuedDN": "CN=SuperAdmin,OU=IT,O=\"Key Example, Inc.\",L=Independence,ST=OH,C=US"		

Name	Description		
	Value	Description	
	IssuerDN	A string indicating the distinguished name of the EJBCA CA in X.500 format.	
	Thumbprint	A string indicating the thumbprint of the client certificate used to authenticate to the EJBCA CA.	
	ExpirationDate	A string indicating the expiration date of the client certificate used to authenticate to the EJBCA CA.	
EnforceUniqueDN	A Boolean that sets whether the unique DN requirement is enforced on the CA (<i>true</i>) or not (<i>false</i>). Checking this will cause Keyfactor Command, upon enrollment, to search the EJBCA CA for end entities with DNs that match the DN in the certificate request. If a matching DN is found, the process will update the existing end entity in EJBCA with the new certificate request information rather than creating a new end entity. If you enable this option in Keyfactor Command, it must also be enabled on the matching EJBCA CA. A mismatch in these settings can result in enrollment failures. This setting applies to HTTPS CAs only.		
LastScan	A string indicating the date, in UTC, on which a synchronization was last performed for the CA.		



Tip: For code examples, see the Keyfactor API Endpoint Utility. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the Log Out button.

2.2.7.5 PUT Certificate Authority

The PUT /CertificateAuthority method is used to update a certificate authority record in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the CA configuration.



Tip: The following permissions (see Security Overview) are required to use this feature: PkiManagement: Modify



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 168: PUT Certificate Authority Input Parameters

Name	In	Description			
Id	Body	Required . An integer indicating the Keyfactor Command identifier for the certificate authority. The ID is automatically assigned by Keyfactor Command.			
LogicalName	Body	Required. A string indicating the logical name of the certificate authority.			
HostName	Body	Required . A string indicating the DNS hostname (for DCOM configurations) or URL (for HTTPS configurations) of the certificate authority (e.g. myca.keyexample.com or https://myca.keyexample.com).			
Delegate	Body	A Boolean that sets whether management interactions with the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , these interactions are done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.			
		Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.			
DelegateEnrollment	Body	A Boolean that sets whether enrollment to the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , enrollment is done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true. Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in <i>Certificate Authority Operations: Adding or Modifying a CA Record</i> in the <i>Keyfactor Command Reference</i>			
		Guide before setting this option to true.			
ForestRoot	Body	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com).			
		Note: This field is retained for legacy purposes and will auto-populate with the value provided in the <i>ConfigurationTenant</i> field.			
ConfigurationTenant	Body	Required. A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com). For EJBCA CAs, this is a reference ID and does not need to be the DNS domain name. The short hostname of the EJBCA CA server makes a good reference ID.			
		Important: EJBCA and Microsoft CAs cannot be configured with the same			

Name	In	Description			
		Configuration Tenant, so do not set this to the DNS domain name for an EJBCA CA if you will also be configuring Microsoft CAs in the same DNS domain.			
Remote	Body	A Boolean that sets whether communications with the certificate authority are done via a Keyfactor Windows Orchestrator configured to manage remote CAs. If set to <i>true</i> , a value must be provided for the <i>Agent</i> . The default is <i>false</i> .			
Agent	Body	A string indicating the GUID of the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator configured to manage the certificate authority (see <i>Remote</i>).			
Standalone	Body	A Boolean that sets whether the certificate authority is a standalone CA (<i>true</i>) or not (<i>false</i>). If both <i>Standalone</i> is set to <i>true</i> and <i>AllowedEnrollmentTypes</i> is set to 1 or 3, <i>KeyRetention</i> may be set. The default is <i>false</i> .			
MonitorThresholds	Body	A Boolean that sets whether threshold monitoring is enabled. If set to <i>true</i> , email alerts will be sent when certificate issuance or failures (including denials) since the last threshold alert was sent falls outside the configured limits. If this option is set to <i>true</i> , the following additional fields should also be set: • IssuanceMax • IssuanceMin • FailureMax The DenialMax field has been deprecated and should always be zero. Monitoring is not supported for CAs accessed with the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator. The default is <i>false</i> . See also <i>ThresholdCheck</i> to configure the monitoring frequency. Note: For full functionality of threshold monitoring, you must also configure email recipients for threshold alerts. These are configured globally rather than on a CA-by-CA basis. See <i>Certificate Authority Monitoring</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			
IssuanceMax	Body	An integer that sets the maximum number of certificates that can be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If more certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.			
IssuanceMin	Body	An integer that sets the minimum number of certificates that should be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If fewer certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.			
FailureMax	Body	An integer that sets the maximum number of certificate requests that can fail or be			

Name	In	Description				
		denied in the period between scheduled threshold monitoring alert emails before an alert is triggered. If more certificate requests than this fail in the period, a notification will be included in the threshold monitoring email. This value is unset by default.				
RFCEnforcement	Body	A Boolean that sets whether certificate enrollments made through Keyfactor Command for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. The default is <i>false</i> .				
		Tip: The RFCEnforcement option at the CA level is used only for standalon CAs. RFC enforcement for enterprise CAs is configured on a template-by-template basis (see PUT Templates on page 1215).				
Properties	Body	Required. Additional properties about the certificate authority. This field is used to store the configuration for the <i>Sync External Certificates</i> option. This option allows foreign certificates that have been imported into a Microsoft CA to be synchronized to Keyfactor Command along with the certificates issued by the Microsoft CA. The setting is referenced using the following format: {\"syncExternal\":false}				
AllowedEn- rollmentTypes	Body	An integer that sets the type(s) of enrollment that are allowed through Keyfactor Command for the certificate authority. Possible values are:				
		Value	Description			
		1	PFX Enrollment			
		2	CSR Enrollment			
		3	PFX and CSR Enrollment			
		This value is unset by default.				
KeyRetention	Body	An integer that sets the type of key retention to enable for the certificate authority, if any. Possible values are:				
		Value	Description			
		0	Key Retention Disabled			

Name	In	Description				
		Value	Description			
		1	Indefinite			
		2	After Expiration			
		3	From Issuance			
		Values of 2 and 3 require setting <i>KeyRetentionDays</i> . This value is unset by default.				
		Tip: The KeyRetention option at the CA level is used only for standalone CAs. Key retention for enterprise CAs is configured on a template-by-template basis (see PUT Templates on page 1215). KeyRetention on a CA may only be set to a value other than zero if both Standalone is set to true and AllowedEnrollmentTypes is set to 1 or 3. Some level of private key retention must be configured when using PFX enrollment with a standalone CA. See Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide for more information.				
KeyRetentionDays	Body	An integer indicating the number of days for which to retain the private keys for certificates issued by this certificate authority before scheduling them for deletion. This value is unset by default.				
ExplicitCredentials	Body	(true) or not (false). Set this to t tication or are not configured for	policit credentials are enabled for this certificate authority true for CAs that do not support integrated authenor integrated authentication and enter credentials in the ord fields. This option is only supported for Microsoft CAs.			
		authentication is not su supported for Microsoft ment gateways on serve	potrue primarily for Microsoft CAs where integrated pported. Integrated authentication is generally to CAs, Keyfactor CA gateways, or Keyfactor CA manageers joined to the local Active Directory forest in which installed and any Active Directory forests in a two-way			
SubscriberTerms	Body		add a checkbox on the enrollment pages to force users as before enrolling (true) or not (false). The default is			
			the custom terms using the <i>URL to Subscriber Terms</i> Application Settings: Enrollment Tab in the Keyfactor			

Name	In	Description		
		Command Reference Guide for more information.		
ExplicitUser	Body	A string indicating the username, in the format DOMAIN\username, for a service account user in the forest in which the Microsoft CA resides or, for non-domain-joined machines, local machine account credentials on the machine on which the CA is installed when <i>ExplicitCredentials</i> is set to <i>true</i> .		
		Tip: This service account user needs appropriate permissions in the Microsoft CA security settings to accomplish the tasks you plan to carry out for this CA through Keyfactor Command. For example: Certificate enrollment Certificate revocation Certificate key recovery Certificate request approval and denial These tasks will be carried out on the CA in the context of the credentials you provide here. Access control for these tasks on CAs is controlled with Keyfactor Command security (see Security Roles and Identities in the Keyfactor Command Reference Guide) and the AllowedRequesters option. Note: When the ExplicitCredentials option is configured, enrollment and other tasks (e.g. revocation) is done in the context of the user configured here, not the user making the request in Keyfactor Command. This overrides the existing AD security policy used by Keyfactor Command.		
ExplicitPassword	Body	A string containing the password for the <i>ExplicitUser</i> .		
UseAl- lowedRequesters	Body	A Boolean that sets whether the allowed requesters option is enabled (<i>true</i>) or not (<i>false</i>). See also <i>AllowedRequesters</i> . The default is <i>false</i> .		
		Tip: This option is supported for all CAs, but it must be used for Microsoft CAs where integrated authentication is not supported and EJBCA CAs. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a Microsoft CA.		

Name	In	Description		
		Tip: For CAs in a two-way trust you don't usually need to enable <i>UseAl-lowedRequesters</i> on the CA, though this may be required in some circumstances depending on the security configuration in the environment. However, templates for a two-way trust environment always require configuration of this option at a template level to support enrollment (see <i>Configuring Template Options</i> in the <i>Keyfactor Command Reference Guide</i> and see PUT Templates on page 1215).		
AllowedRequesters	Body	An array of Keyfactor Command security roles that are allowed to enroll for certificates via Keyfactor Command for this CA. For example:		
		"AllowedRequesters": ["Power Users", "Read Only"]		
		The allowed requesters option is used to select Keyfactor Command security roles that a user must belong to in order to successfully enroll for certificates in Keyfactor Command via this CA.		
		This is used for EJBCA CAs and Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a Microsoft CA.		
		In addition to granting permissions at the CA level, you need to enable the <i>UseAl-lowedRequesters</i> option to grant permissions on a template-by-template basis (see <u>PUT Templates on page 1215</u>). The values set here are only considered if <i>UseAllowedRequesters</i> is set to <i>true</i> .		
FullScan	Body	The schedule for the full synchronization of this certificate authority. The following schedule types are supported:		
		Name Description		
		Off Turn off a previously configured schedule.		

Name	In	Description			
		Name	Description		
		Interval	the specified pa	it indicates a job scheduled to run every x minutes with arameter. Any interval that is selected in the UI will be inutes when stored in the database.	
			Name	Description	
			Minutes	An integer indicating the number of minutes between each interval.	
			For example, ev	very hour:	
			"Interval": "Minutes }		
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			For example, da	nily at 11:30 pm:	
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
		Weekly		It indicates a job scheduled to run on a specific day or k at the same time with the parameters:	
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC	

Name	In	Description		
		Name	Description	
			Name	Description
				time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			For example, ev	very Monday, Wednesday and Friday at 5:30 pm:
			"Weekly": { "Days": ["Monday", "Wednesday", "Friday"], "Time": "2022-02-27T17:30:00Z" }	
		othe	er schedules, only	wagger Example Value may show examples of various the schedules shown here—that are available in the or this functionality—are valid for this endpoint.
		For example	::	
		nn": { .y": { ime": "2022-05-	-27T17:30:00Z"	
		Or:		
			nn": { (ly": { Days": ["Monday", "Wednesday", "Friday"	

Name	In	Description		
], "Time": "2022-05-27T17:30:00Z" }		
		Tip: There are two types of synchronization schedules available for CAs—Full and Incremental. You do not necessarily need to configure both types. A full scan reads all the certificates and certificate requests in the CA database and synchronizes them to Keyfactor Command regardless of their current state in Keyfactor Command. An incremental scan reads the certificates and certificate requests in the CA database that have been generated since the last full or incremental scan and synchronizes them to Keyfactor Command. A common configuration would be a full scan once or twice a week to provide a clean image of the CA database with a frequent incremental scan to provide timely updates to Keyfactor Command. For a large CA database, a full scan can take a long time to complete. Since an incremental scan only synchronizes updates that have occurred to the CA database since the last synchronization was run, this process is generally quick (other than for the initial synchronization when Keyfactor Command is first installed). The frequency of the incremental scans would depend on the volume of certificate requests coming into the CA.		
IncrementalScan	Body	The schedule for the incremental synchronization of this certificate authority. The following schedule types are supported:		
		Name Description		
		Off Turn off a previously configured schedule.		
		Interval A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name Description		
		Minutes An integer indicating the number of minutes between each interval.		
		For example, every hour:		
		"Interval": {		

Name	In	Description		
		Name	Description	
			"Minutes	5": 60
		Daily	A dictionary that time with the p	at indicates a job scheduled to run every day at the same arameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, da	aily at 11:30 pm:
		Weekly	"Daily": { "Time": }	"2022-02-25T23:30:00Z"
				at indicates a job scheduled to run on a specific day or k at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			For example, ex "Weekly": "Days": "Mono	

Name	In	Description	
		Name	Description
		"Wednesday", "Friday"], "Time": "2022-02-27T17:30:00Z" }	
		othe	e: Although the Swagger Example Value may show examples of various er schedules, only the schedules shown here—that are available in the pagement Portal for this functionality—are valid for this endpoint.
ThresholdCheck	Body		e for threshold monitoring checks on this certificate authority (see <i>Monits</i>). The following schedule types are supported:
		Name	Description
		Off	Turn off a previously configured schedule.
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.
			Name Description
			Minutes An integer indicating the number of minutes between each interval.
			For example, every hour:
			"Interval": { "Minutes": 60 }
			A dictionary that indicates a job scheduled to run every day at the same time with the parameter:

Name	In	Description			
		Name Des	Description		
		N	ame	Description	
	Tir	me	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For e	example, da	aily at 11:30 pm:	
		}	Daily": { "Time":	"2022-02-25T23:30:00Z"	
		other schee	dules, only	wagger Example Value may show examples of various the schedules shown here—that are available in the or this functionality—are valid for this endpoint.	
САТуре	Body	An integer indicating the type of CA: • 0—DCOM • 1—HTTPS			
AuthCer- tificatePassword	Body	An array indicating the password for the certificate to use to authenticate to the EJBC CA. Supported methods to store certificate and associated password information are: • Store the credential information in the Keyfactor secrets table. A Keyfactor secret is a user-defined username or password that is encrypted at stored securely in the Keyfactor Command database. • Load the credential information from a PAM provider. See Privileged Access Management (PAM) in the Keyfactor Command Reference Guide and PAM Providers on page 722 for more information.			
		Value	Descri	otion	
		SecretValue	_	containing the password used to security the EJBCA CA uthentication certificate.	
		Parameters	Parameters An array indicating the parameters to supply for PAM author		

Name	In	Description			
		Value	Description		
			tication. These will vary depending on the PAM provider.		
		Provider	A string indicating the ID of the PAM provider. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of all the PAM providers to determine the ID.		
		For example, the pa	ssword stored as a Keyfactor secret will look like:		
		{ "SecretValue": "MySuperSecretPassword" }			
		The password stored as a CyberArk PAM secret will look like (where the Provider value—1 in this example—is the Id value from GET PAM Providers on page 738 and the Folder and Object reference the folder name and object name in the CyberArk safe):			
		<pre>{ "Provider": "1", "Parameters":{ "Folder":"MyFolderName", "Object":"MyEJBCAClientAuthPassword" } }</pre>			
		in this example—is t	d as a Delinea PAM secret will look like (where the Provider value—1 the Id value from GET PAM Providers on page 738 and the SecretId t created in the Delinea secret server for this purpose):		
		{ "Provider": "Parameters "SecretI } }			
		Due to its sensitive	nature, this value is not returned in responses.		
AuthCertificate	Body	An array containing information about the client certificate used to provide authentication to the EJBCA CA. This certificate is used to authenticate to the EJBCA database for synchronization, enrollment and management of certificates. The syntax is the same as for <i>AuthCertificatePassword</i> .			

Name	In	Description
EnforceUniqueDN	Body	A Boolean that sets whether the unique DN requirement is enforced on the CA (<i>true</i>) or not (<i>false</i>). Checking this will cause Keyfactor Command, upon enrollment, to search the EJBCA CA for end entities with DNs that match the DN in the certificate request. If a matching DN is found, the process will update the existing end entity in EJBCA with the new certificate request information rather than creating a new end entity. If you enable this option in Keyfactor Command, it must also be enabled on the matching EJBCA CA. A mismatch in these settings can result in enrollment failures. This setting applies to HTTPS CAs only.
LastScan	Body	A string indicating the date, in UTC, on which a synchronization was last performed for the CA.

Table 169: PUT Certificate Authority Response Data

Name	Description		
ld	An integer indicating the Keyfactor Command identifier for the certificate authority. The ID is automatically assigned by Keyfactor Command.		
LogicalName	A string indicating the logical name of the certificate authority.		
HostName	A string indicating the DNS hostname (for DCOM configurations) or URL (for HTTPS configurations) of the certificate authority (e.g. myca.keyexample.com or https://myca.keyexample.com).		
Delegate	A Boolean that sets whether management interactions with the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , these interactions are done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.		
	Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.		
DelegateEnrollment	A Boolean that sets whether enrollment to the certificate authority via Keyfactor Command should be done in the context of the user making the request (<i>true</i>). If set to <i>false</i> , enrollment is done in the context of the service account under which the Keyfactor Command application pool is running unless <i>ExplicitCredentials</i> is true.		
	Important: Delegation is only supported with Microsoft CAs and has limitations. Be sure to read more about delegation in Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide before setting this option to true.		
ForestRoot	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com).		
	Note: This field is retained for legacy purposes and will auto-populate with the value provided in the <i>ConfigurationTenant</i> field.		
ConfigurationTenant	A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com). For EJBCA CAs, this is a reference ID and does not need to be the DNS domain name. The short		
	hostname of the EJBCA CA server makes a good reference ID.		
	Important: EJBCA and Microsoft CAs cannot be configured with the same Configuration Tenant, so do not set this to the DNS domain name for an EJBCA CA if you will		

Name	Description		
	also be configuring Microsoft CAs in the same DNS domain.		
Remote	A Boolean that sets whether communications with the certificate authority are done via a Keyfactor Windows Orchestrator configured to manage remote CAs. If set to <i>true</i> , a value must be provided for the <i>Agent</i> . The default is <i>false</i> .		
Agent	A string indicating the GUID of the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator configured to manage the certificate authority (see <i>Remote</i>).		
Standalone	A Boolean that sets whether the certificate authority is a standalone CA (<i>true</i>) or not (<i>false</i>). If both <i>Standalone</i> is set to <i>true</i> and <i>AllowedEnrollmentTypes</i> is set to 1 or 3, <i>KeyRetention</i> may be set. The default is <i>false</i> .		
MonitorThresholds	A Boolean that sets whether threshold monitoring is enabled. If set to true, email alerts will be sent when certificate issuance or failures (including denials) since the last threshold alert was sent falls outside the configured limits. If this option is set to true, the following additional fields should also be set: • IssuanceMax • IssuanceMin • FailureMax The DenialMax field has been deprecated and should always be zero. Monitoring is not supported for CAs accessed with the Keyfactor Windows Orchestrator or Keyfactor Universal Orchestrator. The default is false. See also ThresholdCheck to configure the monitoring frequency. Note: For full functionality of threshold monitoring, you must also configure email recipients for threshold alerts. These are configured globally rather than on a CA-by-CA basis. See Certificate Authority Monitoring in the Keyfactor Command Reference Guide for more information.		
IssuanceMax	An integer that sets the maximum number of certificates that can be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If more certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.		
IssuanceMin	An integer that sets the minimum number of certificates that should be issued in the period between scheduled threshold monitoring alert emails before an alert is triggered. If fewer certificates than this are issued in the period, a notification will be included in the threshold monitoring email. This value is unset by default.		
FailureMax	An integer that sets the maximum number of certificate requests that can fail or be denied in the period between scheduled threshold monitoring alert emails before an alert is triggered. If		

Name	Description			
	more certificate requests than this fail in the period, a notification will be included in the threshold monitoring email. This value is unset by default.			
RFCEnforcement	A Boolean that sets whether certificate enrollments made through Keyfactor Command for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. The default is <i>false</i> .			
	Tip: The <i>RFCEnforcement</i> option at the CA level is used only for standalone CAs. RFC enforcement for enterprise CAs is configured on a template-by-template basis (see <u>PUT Templates on page 1215</u>).			
Properties	Additional properties about the certificate authority. This field is used to store the configuration for the <i>Sync External Certificates</i> option. This option allows foreign certificates that have been imported into a Microsoft CA to be synchronized to Keyfactor Command along with the certificates issued by the Microsoft CA. The setting is referenced using the following format: {\"syncExternal\":true} OR {\"syncExternal\":false}			
AllowedEn- rollmentTypes	An integer that sets the type(s) of the certificate authority. Possible	enrollment that are allowed through Keyfactor Command for values are:		
	Value	Description		
	1	PFX Enrollment		
	2	CSR Enrollment		
	3 PFX and CSR Enrollment			
	This value is unset by default.			
KeyRetention	An integer that sets the type of ker ible values are:	y retention to enable for the certificate authority, if any. Poss-		
	Value	Description		
	0	Key Retention Disabled		
	1	Indefinite		
	2	After Expiration		
	3	From Issuance		

Name	Description			
	Values of 2 and 3 require setting <i>KeyRetentionDays</i> . This value is unset by default.			
	Tip: The KeyRetention option at the CA level is used only for standalone CAs. Key retention for enterprise CAs is configured on a template-by-template basis (see PUT Templates on page 1215). KeyRetention on a CA may only be set to a value other than zero if both Standalone is set to true and AllowedEnrollmentTypes is set to 1 or 3. Some level of private key retention must be configured when using PFX enrollment with a standalone CA. See Certificate Authority Operations: Adding or Modifying a CA Record in the Keyfactor Command Reference Guide for more information.			
KeyRetentionDays	An integer indicating the number of days for which to retain the private keys for certificates issued by this certificate authority before scheduling them for deletion. This value is unset by default.			
ExplicitCredentials	A Boolean that sets whether explicit credentials are enabled for this certificate authority (<i>true</i>) or not (<i>false</i>). Set this to <i>true</i> for CAs that do not support integrated authentication or are not configured for integrated authentication and enter credentials in the <i>ExplicitUser</i> and <i>ExplicitPassword</i> fields. This option is only supported for Microsoft CAs. The default is <i>false</i> .			
	Tip: This option is set to <i>true</i> primarily for Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest.			
SubscriberTerms	A Boolean that sets whether to add a checkbox on the enrollment pages to force users to agree to a custom set of terms before enrolling (true) or not (false). The default is <i>false</i> .			
	Tip: Configure a link to the custom terms using the URL to Subscriber Terms application setting. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.			
ExplicitUser	A string indicating the username, in the format DOMAIN\username, for a service account user in the forest in which the Microsoft CA resides or, for non-domain-joined machines, local machine account credentials on the machine on which the CA is installed when <i>ExplicitCredentials</i> is set to <i>true</i> .			
	Tip: This service account user needs appropriate permissions in the Microsoft CA security settings to accomplish the tasks you plan to carry out for this CA through Keyfactor Command. For example: • Certificate enrollment			

Description Name · Certificate revocation · Certificate key recovery Certificate request approval and denial These tasks will be carried out on the CA in the context of the credentials you provide here. Access control for these tasks on CAs is controlled with Keyfactor Command security (see Security Roles and Identities in the Keyfactor Command Reference Guide) and the AllowedRequesters option. Note: When the ExplicitCredentials option is configured, enrollment and other tasks (e.g. revocation) is done in the context of the user configured here, not the user making the request in Keyfactor Command. This overrides the existing AD security policy used by Keyfactor Command. **ExplicitPassword** A string containing the password for the *ExplicitUser*. UseAllowedRequesters A Boolean that sets whether the allowed requesters option is enabled (true) or not (false). See also AllowedRequesters. The default is false. **Tip:** This option is supported for all CAs, but it must be used for Microsoft CAs where integrated authentication is not supported and EJBCA CAs. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a Microsoft CA. Tip: For CAs in a two-way trust you don't usually need to enable UseAllowedRequesters on the CA, though this may be required in some circumstances depending on the security configuration in the environment. However, templates for a two-way trust environment always require configuration of this option at a template level to support enrollment (see Configuring Template Options in the Keyfactor Command Reference Guide and see PUT Templates on page 1215). AllowedRequesters An array of Keyfactor Command security roles that are allowed to enroll for certificates via Keyfactor Command for this CA. For example: "AllowedRequesters": [

"Power Users",

Name Description "Read Only"] The allowed requesters option is used to select Keyfactor Command security roles that a user must belong to in order to successfully enroll for certificates in Keyfactor Command via this CA. This is used for EJBCA CAs and Microsoft CAs where integrated authentication is not supported. Integrated authentication is generally supported for Microsoft CAs, Keyfactor CA gateways, or Keyfactor CA management gateways on servers joined to the local Active Directory forest in which Keyfactor Command is installed and any Active Directory forests in a two-way trust with this forest. Since Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates at either a template or CA level without using integrated authentication, this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the CA level on a In addition to granting permissions at the CA level, you need to enable the UseAllowedRequesters option to grant permissions on a template-by-template basis (see PUT Templates on page 1215). The values set here are only considered if *UseAllowedRequesters* is set to *true*. **FullScan** The schedule for the full synchronization of this certificate authority. The following schedule types are supported: Description Name Off Turn off a previously configured schedule. Interval A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database. Description Name Minutes An integer indicating the number of minutes between each interval. For example, every hour: "Interval": { "Minutes": 60

Name	Description			
	Name	Description		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
		For example, ev	very Monday, Wednesday and Friday at 5:30 pm:	
		"Weekly": { "Days": ["Monday", "Wednesday", "Friday"], "Time": "2022-02-27T17:30:00Z" }		
	Note	: Although the Sw	vagger Example Value may show examples of various other	

Name	Description		
	schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.		
	ment certif Keyfa ment been Keyfa week provi take have gene first i	There are two types of synchronization schedules available for CAs—Full and Incre- cal. You do not necessarily need to configure both types. A full scan reads all the ficates and certificate requests in the CA database and synchronizes them to fictor Command regardless of their current state in Keyfactor Command. An incre- cal scan reads the certificates and certificate requests in the CA database that have generated since the last full or incremental scan and synchronizes them to factor Command. A common configuration would be a full scan once or twice a fact to provide a clean image of the CA database with a frequent incremental scan to de timely updates to Keyfactor Command. For a large CA database, a full scan can falong time to complete. Since an incremental scan only synchronizes updates that foccurred to the CA database since the last synchronization was run, this process is fally quick (other than for the initial synchronization when Keyfactor Command is finstalled). The frequency of the incremental scans would depend on the volume of ficate requests coming into the CA.	
IncrementalScan		for the incremental synchronization of this certificate authority. The following es are supported:	
	Name	Description	
	Off	Turn off a previously configured schedule.	
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
		Name Description	
		Minutes An integer indicating the number of minutes between each interval.	
		For example, every hour:	
		"Interval": { "Minutes": 60 }	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time	

Name	Description			
	Name	Description		
		with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
	Weekly		at indicates a job scheduled to run on a specific day or days he same time with the parameters:	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
		For example, ev	very Monday, Wednesday and Friday at 5:30 pm:	
		"Weekly": "Days": "Mono "Wedn "Fric	[day", nesday",	
			"2022-02-27T17:30:00Z"	
		_	ragger Example Value may show examples of various other edules shown here—that are available in the Management	

Name	Description			
	Portal for this functionality—are valid for this endpoint.			
ThresholdCheck	The schedule for threshold monitoring checks on this certificate authority (see <i>Monit-orThresholds</i>). The following schedule types are supported:			
	Name	Description		
	Off	Turn off a prev	iously configured schedule.	
	Interval	specified paran	at indicates a job scheduled to run every x minutes with the neter. Any interval that is selected in the UI will be converted to stored in the database.	
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, every hour:		
		"Interval" "Minute }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, d	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
			vagger Example Value may show examples of various other nedules shown here—that are available in the Management	

Name	Description		
	Portal for this functionality—are valid for this endpoint.		
САТуре	An integer indicating the type of CA: • 0—DCOM • 1—HTTPS		
AuthCer- tificatePassword	 An array indicating the password for the certificate to use to authenticate to the EJBC. Supported methods to store certificate and associated password information are: Store the credential information in the Keyfactor secrets table. A Keyfactor secret is a user-defined username or password that is encrypted and securely in the Keyfactor Command database. Load the credential information from a PAM provider. See Privileged Access Management (PAM) in the Keyfactor Command Reference and PAM Providers on page 722 for more information. 		
	Value	Description	
	SecretValue	A string containing the password used to security the EJBCA CA client authentication certificate.	
	Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM provider.	
	Provider	A string indicating the ID of the PAM provider. Use the <i>GET /PamProviders</i> method (see <u>GET PAM Providers on page 738</u>) to retrieve a list of all the PAM providers to determine the ID.	
	Due to its sensitive nature, this value is not returned in responses.		
AuthCertificate	the EJBCA CA. This co	information about the client certificate used to provide authentication to ertificate is used to authenticate to the EJBCA database for synchronization, agement of certificates. ificate values include:	
	Value	Description	
	IssuedDN	A string indicating the distinguished name of the client certificate used to authenticate to the EJBCA CA in X.500 format. For example: "IssuedDN": "CN=SuperAdmin,OU=IT,O=\"Key Example, Inc.\",L=Independence,ST=OH,C=US"	

Name	Description		
	Value	Description	
	IssuerDN	A string indicating the distinguished name of the EJBCA CA in X.500 format.	
	Thumbprint	A string indicating the thumbprint of the client certificate used to authenticate to the EJBCA CA.	
	ExpirationDate	A string indicating the expiration date of the client certificate used to authenticate to the EJBCA CA.	
EnforceUniqueDN	A Boolean that sets whether the unique DN requirement is enforced on the CA (<i>true</i>) or not (<i>false</i>). Checking this will cause Keyfactor Command, upon enrollment, to search the EJBCA CA for end entities with DNs that match the DN in the certificate request. If a matching DN is found, the process will update the existing end entity in EJBCA with the new certificate request information rather than creating a new end entity. If you enable this option in Keyfactor Command, it must also be enabled on the matching EJBCA CA. A mismatch in these settings can result in enrollment failures. This setting applies to HTTPS CAs only.		
LastScan	A string indicating the date, in UTC, on which a synchronization was last performed for the CA.		



2.2.7.6 POST Certificate Authority Test

The POST /CertificateAuthority/Test method is used to validate that a connection can be made to the certificate authority with the provided information. This method returns HTTP 200 OK on a success with details for the success or failure of the CA validation.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Read*

Table 170: POST Certificate Authority Test Input Parameters

Name	In	Description
LogicalName	Body	Required . A string indicating the logical name of the certificate authority.
HostName	Body	Required . A string indicating the DNS hostname (for DCOM configurations) or URL (for HTTPS configurations) of the certificate authority (e.g. myca.keyexample.com or https://myca.keyexample.com).
ConfigurationTenant	Body	Required*. A string indicating the forest root name or DNS domain name for the certificate authority (e.g. keyexample.com). This parameter is required for Microsoft CAs.
Auth Certificate Password	Body	Required *. An array indicating the password for the PKCS#12 client certificate to use to authenticate to the EJBCA CA. The password is provided in the following format:
		{ "SecretValue": "MySuperSecretPassword" }
		This parameter is required for EJBCA CAs.
AuthCertificate	Body	Required *. An array containing the base-64 encoded PKCS#12 client certificate used to provide authentication to the EJBCA CA. This certificate is used to authenticate to the EJBCA database for synchronization, enrollment and management of certificates. The certificate is provided in the following format:
		{ "SecretValue": "MIACAQMwgAY CAwGQAAAA" }
		This parameter is required for EJBCA CAs.
САТуре	Body	 An integer indicating the type of CA: 0—DCOM Use this option for Microsoft CAs and CA gateways. 1—HTTPS Use this option for EJBCA CAs. The default is 0.

Table 171: POST Certificate Authority Test Response Data

Name	Description
Success	A Boolean that indicates whether the CA could successfully be reached (True) or not (False).
Message	A string indicating a message about the validation test of the certificate authority.



2.2.7.7 POST Certificate Authority PublishCRL

The POST /CertificateAuthority/PublishCRL method is used to publish a Certificate Revocation List from a specified Certificate Authority to its defined publication points. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Revoke*

Permissions for certificates can be set at either the global or certificate collection level. See *Certificate Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs collection permissions.

Table 172: POST Certificate Authority PublishCRL Input Parameters

Name	In	Description
CertificateAuthorityHostName	Body	The host name of the machine hosting the CA. This field is optional, but is recommended.
CertificateAuthorityLogicalName	Body	Required. The logical name of the CA.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.8 Certificate Collections

The Certificate Collections component of the Keyfactor API is used to create, list and set permissions on certificate collections.

Table 173: Certificate Collections Endpoints

Endpoint	Method	Description	Link
/{id}	GET	Returns the certificate collection with the specified ID.	GET Certificate Collections ID below
/{name}	GET	Returns the certificate collection with the specified name.	GET Certificate Collections Name on page 360
/	GET	Returns all certificate collections with details about the collection configuration.	GET Certificate Collections on page 362
/	POST	Creates a new certificate collection.	POST Certificate Collections on page 364
/	PUT	Updates an existing certificate collection.	PUT Certificate Collections on page 370
/Copy	POST	Creates a new certificate collection based on an existing collection.	POST Certificate Collections Copy on page 373
/{id}/Permissions	POST	Grants the specified collection permissions for the specified role to the specified certificate collection.	POST Certificate Collections ID Permissions on page 379
		Note: This endpoint will be removed in version 11.	

2.2.8.1 GET Certificate Collections ID

The GET /CertificateCollections/{id} method is used to retrieve details for a certificate collection with the specified ID. This method returns HTTP 200 OK on a success with details for the certificate collection.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Table 174: GET CertificateCollections {id} Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the ID of the certificate collection to retrieve. Use the <i>GET /CertificateCollections</i> method (see <u>GET Certificates on page 245</u>) to retrieve a list of all the certificate collections to determine the certificate collection ID.

Table 175: GET CertificateCollections {id} Response Data

Name	Description		
ID	The Keyfactor Command reference ID for the certificate collection. The ID is automatically assigned by Keyfactor Command.		
Name	The name for the certificate collection. This name appears at the top of the page in the Keyfactor Command Management Portal for this collection and can be configured to appear on the Management Portal menu under Certificate Collections. It will also appear in other places within the Management Portal where you can reference certificate collections (e.g. expiration alerts and certain reports). Because it can appear on the menu and in selection dropdowns, the name should be fairly short.		
Description		s description appears at the top of the page in the Manage- n be more detailed than the collection name.	
Automated	An internally used Keyfactor Comman	d field.	
Content	A string containing the search criteria for the collection.		
DuplicationField	An integer that sets the type of de-duplication (a.k.a. "ignore renewed certificate results lapply to the collection when using the collection in areas of Keyfactor Command that apply duplication (e.g. expiration alerts). For more information, see Saving Search Criteria as a contion in the Keyfactor Command Reference Guide. Possible values are:		
	Value	Description	
	0	None	
	1	Common Name	
	2	Distinguished Name	
	3	Principal Name	
ShowOnDashboard	A Boolean that sets whether the results from this collection are included on the Management Portal dashboard <i>Certificate Counts by Collection</i> graph (<i>true</i>) or not (<i>false</i>).		
Favorite	A Boolean that sets whether the collection appears on the Navigator—on the <i>Certificates</i> top-level menu dropdown—(<i>true</i>) or not (<i>false</i>).		



2.2.8.2 GET Certificate Collections Name

The GET /CertificateCollections/{name} method is used to retrieve details for a certificate collection with the specified name. This method returns HTTP 200 OK on a success with details for the certificate collection.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Table 176: GET CertificateCollections Name Input Parameters

Name	In	Description
name	Path	Required . A string indicating the name of the certificate collection to retrieve. Use the <i>GET /CertificateCollections</i> method (see <u>GET Certificates on page 245</u>) to retrieve a list of all the certificate collections to determine the certificate collection name.
	Tip: When using the Keyfactor API Endpoint Utility, provide this name without quotation marks.	

Table 177: GET CertificateCollections ID Response Data

Name	Description		
ID	The Keyfactor Command reference ID for the certificate collection. The ID is automatically assigned by Keyfactor Command.		
Name	The name for the certificate collection. This name appears at the top of the page in the Keyfactor Command Management Portal for this collection and can be configured to appear on the Management Portal menu under Certificate Collections. It will also appear in other places within the Management Portal where you can reference certificate collections (e.g. expiration alerts and certain reports). Because it can appear on the menu and in selection dropdowns, the name should be fairly short.		
Description		s description appears at the top of the page in the Manage- n be more detailed than the collection name.	
Automated	An internally used Keyfactor Comman	d field.	
Content	A string containing the search criteria for the collection.		
DuplicationField	An integer that sets the type of de-duplication (a.k.a. "ignore renewed certificate results by") to apply to the collection when using the collection in areas of Keyfactor Command that apply deduplication (e.g. expiration alerts). For more information, see Saving Search Criteria as a Collection in the Keyfactor Command Reference Guide. Possible values are:		
	Value	Description	
	0	None	
	1	Common Name	
	2	Distinguished Name	
	3	Principal Name	
ShowOnDashboard	A Boolean that sets whether the results from this collection are included on the Management Portal dashboard <i>Certificate Counts by Collection</i> graph (<i>true</i>) or not (<i>false</i>).		
Favorite	A Boolean that sets whether the collection appears on the Navigator—on the <i>Certificates</i> top-level menu dropdown—(<i>true</i>) or not (<i>false</i>).		



2.2.8.3 GET Certificate Collections

The GET /CertificateCollections method is used to return a list of all certificate collections. This method returns HTTP 200 OK on a success with details about each defined certificate collection. This method allows URL parameters to specify paging and the level of information detail.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Table 178: GET Certificate Collections Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • Name • Query
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Name</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 179: GET CertificateCollections Response Data

Name	Description		
ID	The Keyfactor Command reference ID for the certificate collection. The ID is automatically assigned by Keyfactor Command.		
Name	The name for the certificate collection. This name appears at the top of the page in the Keyfactor Command Management Portal for this collection and can be configured to appear on the Management Portal menu under Certificate Collections. It will also appear in other places within the Management Portal where you can reference certificate collections (e.g. expiration alerts and certain reports). Because it can appear on the menu and in selection dropdowns, the name should be fairly short.		
Description	The description for the collection. This description appears at the top of the page in the Management Portal for this collection and can be more detailed than the collection name.		
Automated	An internally used Keyfactor Command field.		
Content	A string containing the search criteria for the collection.		
DuplicationField	An integer that sets the type of de-duplication (a.k.a. "ignore renewed certificate results by") to apply to the collection when using the collection in areas of Keyfactor Command that apply deduplication (e.g. expiration alerts). For more information, see Saving Search Criteria as a Collection in the Keyfactor Command Reference Guide. Possible values are:		
	Value	Description	
	0	None	
	1	Common Name	
	2	Distinguished Name	
	3	Principal Name	
ShowOnDashboard	A Boolean that sets whether the results from this collection are included on the Management Portal dashboard <i>Certificate Counts by Collection</i> graph (<i>true</i>) or not (<i>false</i>).		
Favorite	A Boolean that sets whether the collection appears on the Navigator—on the <i>Certificates</i> top-level menu dropdown—(<i>true</i>) or not (<i>false</i>).		



2.2.8.4 POST Certificate Collections

The POST /CertificateCollections method is used to create a new saved collection of certificates or update an existing collection. This method returns HTTP 200 OK on a success with details about the certificate collection.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

Certificate Collections: Modify

Table 180: POST Certificate Collections Input Parameters

Name	In	Description	
Name	Body	Required . The name for the certificate collection. This name appears at the top of the page in the Keyfactor Command Management Portal for this collection and can be configured to appear on the Management Portal menu under Certificate Collections. It will also appear in other places within the Management Portal where you can reference certificate collections (e.g. expiration alerts and certain reports). Because it can appear on the menu and in selection dropdowns, the name should be fairly short.	
Description	Body	Required . The description for the collection. This description appears at the top of the page in the Management Portal for this collection and can be more detailed than the collection name. See also <i>CopyFromId</i> .	
Query	Body	Required. A string containing the search criteria for the collection. For example: "Query": "(IssuedDate -ge \"%TODAY-7%\" AND TemplateShortName -ne NULL) OR (IssuedDate -ge \"%TODAY-7%\" AND IssuerDN -contains \"keyexample\")" See Certificate Search Pagein the Keyfactor Command Reference Guide for querying guidelines. See also CopyFromId.	
DuplicationField	Body	An integer that sets the type of de-duplication (a.k.a. "ignore renewed certifical results by") to apply to the collection when using the collection in areas of Keyfactor Command that apply de-duplication (e.g. expiration alerts). For more information, see <i>Saving Search Criteria as a Collection</i> in the <i>Keyfactor Comman Reference Guide</i> . The default is 0. Possible values are:	
		Value	Description
		0	None
		1	Common Name
		2	Distinguished Name
		3	Principal Name
ShowOnDashboard	Body	A Boolean that sets whether the results from this collection are included on the Management Portal dashboard <i>Certificate Counts by Collection</i> graph (<i>true</i>) or not (<i>false</i>). The default is <i>false</i> .	
Favorite	Body	A Boolean that sets whether the collection appears on the Navigator—on the <i>Certificates</i> top-level menu dropdown—(<i>true</i>) or not (<i>false</i>). The default is <i>false</i> .	

Name	In	Description	
CopyFromId	Body	An integer identifying an existing certificate collection from which to copy the query string. Use the GET / Certificate Collections method (see GET Certificate Collections on page 362) to locate the ID of the collection whose query you wish to copy. When you use this parameter, the permissions, query and description of the existing collection are copied to the new collection. Providing the Query or Description parameter in the request overrides the copied value and replaces it with the value provided in the request if the requesting user has global Read permissions for certificates. If the requesting user is granted Read permissions to the collection via collection-level security rather than global security, the Query the user provides will be appended to the existing query rather than overwriting it. See the below example. Example: Gina wants to create a new collection using the CopyFromId option. She first uses GET / CertificateCollections/{id} to list the collection she plans to copy from and sees the following results: { "Id": 10, "Name": "Keyexample Collection", "Description": "Certificates in the Keyexample Domain", "Automated": false, "Content": "CN -contains \"keyexample.com\"", "DuplicationField": 2, "ShowOnDashboard": false,	
		Gina wants her new certificate collection to retain the same collection-level permissions as the <i>Keyexample Collection</i> . However, she wants the collection to report on a different domain name. The <i>Keyexample Collection</i> is configured to grant collection-level permissions of <i>Read</i> , <i>Edit Metadata</i> , and <i>Download with Private Key</i> to the <i>Power Users</i> role. At the Key Example company, users with the Power Users role do not have global certificate <i>Read</i> permissions because all certificate permissions are granted using certificate collection permissions. Only full Keyfactor Command administrators have global certificate <i>Read</i> permissions. Users with the Power Users role have <i>Modify</i> permissions for certificate collections to allow them to create new collections. This level of permissions is significant for what Gina wants to do. Gina holds the Power Users role and is not a full administrator. Gina uses POST /CertificateCollections/Copy (or POST /CertificateCollections—the behavior and output would be the same) to	

Name In Description



create a new certificate collection using the *CopyFromId* option with the following command:

```
{
   "CopyFromId": 10,
   "Name": "Keyother Collection",
   "Description": "Certificates in the Keyother Domain",
   "Query": "CN -contains \"keyother.com\"",
   "DuplicationField": 2,
   "ShowOnDashboard": false,
   "Favorite": true
}
```

In the response, Gina sees the following:

```
{
   "Id": 15,
   "Name": "Keyother Collection",
   "Description": "Certificates in the Keyother Domain",
   "Automated": false,
   "Content": "(CN -contains \"keyexample.com\") AND (CN
-contains \"keyother.com\")",
   "Query": "(CN -contains \"keyexample.com\") AND (CN -contains \"keyother.com\")",
   "DuplicationField": 2,
   "ShowOnDashboard": false,
   "Favorite": true
}
```

Notice that Gina has not achieved her desired goal. The new collection contains a query for both the keyexample.com domain and the keyother.com domain. Gina's new query was appended to the existing query rather than overwriting the existing query. This happened because Gina does not have global *Read* permissions for certificates and is done to prevent a user from increasing the scope of certificates they can view.

Gina asks Martha, who is a full Keyfactor Command administrator and has the global *Read* permissions for certificates, to copy the collection for her. Martha first deletes the first Keyother Collection that Gina created and then runs the same command that Gina ran to create a new collection.

In the response, Martha sees the following:

```
{
  "Id": 16,
```

Name	In	Description	
		"Name": "Keyother Collection", "Description": "Certificates in the Keyother Domain", "Automated": false, "Content": "(CN -contains \"keyother.com\")", "Query": "(CN -contains \"keyother.com\")", "DuplicationField": 2, "ShowOnDashboard": false, "Favorite": true }	
		Notice that when Martha runs the command, Gina's goal is achieved.	

Table 181: POST Certificate Collections Response Data

Name	Description		
ID	The Keyfactor Command reference ID for the certificate collection. The ID is automatically assigned by Keyfactor Command.		
Name	The name for the certificate collection. This name appears at the top of the page in the Keyfactor Command Management Portal for this collection and can be configured to appear on the Management Portal menu under Certificate Collections. It will also appear in other places within the Management Portal where you can reference certificate collections (e.g. expiration alerts and certain reports). Because it can appear on the menu and in selection dropdowns, the name should be fairly short.		
Description		s description appears at the top of the page in the Manage- n be more detailed than the collection name.	
Content	A string containing the search criteria for the collection. This field contains the same value as Query and is retained for backwards compatibility.		
Query	A string containing the search criteria for the collection.		
DuplicationField	An integer that sets the type of de-duplication (a.k.a. "ignore renewed certificate results by") to apply to the collection when using the collection in areas of Keyfactor Command that apply deduplication (e.g. expiration alerts). For more information, see <i>Saving Search Criteria as a Collection</i> in the <i>Keyfactor Command Reference Guide</i> . Possible values are:		
	Value	Description	
	0	None	
	1	Common Name	
	2 Distinguished Name 3 Principal Name		
ShowOnDashboard	A Boolean that sets whether the results from this collection are included on the Management Portal dashboard <i>Certificate Counts by Collection</i> graph (<i>true</i>) or not (<i>false</i>).		
Favorite	A Boolean that sets whether the collection appears on the Navigator—on the <i>Certificates</i> top-level menu dropdown—(<i>true</i>) or not (<i>false</i>).		



2.2.8.5 PUT Certificate Collections

The PUT /CertificateCollections method is used to update an existing saved collection of certificates. This method returns HTTP 200 OK on a success with details about the certificate collection.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

Certificates: Read

Certificate Collections: Modify

Table 182: PUT CertificateCollections Input Parameters

Name	In	Description	
ID	Body	Required. The Keyfactor Command reference ID for the certificate collection. The ID is automatically assigned by Keyfactor Command. Use the GET /CertificateCollections method (see GET Certificate Collections on page 362) to locate the ID of the collection you wish to update.	
Name	Body	Required. The name for the certificate collection. This name appears at the top of the page in the Keyfactor Command Management Portal for this collection and can be configured to appear on the Management Portal menu under Certificate Collections. It will also appear in other places within the Management Portal where you can reference certificate collections (e.g. expiration alerts and certain reports). Because it can appear on the menu and in selection dropdowns, the name should be fairly short.	
Description	Body	Required . The description for the collection. This description appears at the top of the page in the Management Portal for this collection and can be more detailed than the collection name.	
Query	Body	Required. A string containing the search criteria for the collection. For example: "Query": "(IssuedDate -ge \"%TODAY-7%\" AND TemplateShortName -ne NULL) OR (IssuedDate -ge \"%TODAY-7%\" AND IssuerDN -contains \"keyexample\")" See Certificate Search Pagein the Keyfactor Command Reference Guide for querying guidelines.	
DuplicationField	Body	An integer that sets the type of de-duplication (a.k.a. "ignore renewed certificate results by") to apply to the collection when using the collection in areas of Keyfactor Command that apply de-duplication (e.g. expiration alerts). For more information, see <i>Saving Search Criteria as a Collection</i> in the <i>Keyfactor Command Reference Guide</i> . The default is 0. Possible values are:	
		Value	Description
		0	None
		1	Common Name
		2	Distinguished Name
		3	Principal Name
ShowOnDashboard	Body	A Boolean that sets whether the results from this collection are included on the Management Portal dashboard <i>Certificate Counts by Collection</i> graph (<i>true</i>) or not (<i>false</i>). The default is <i>false</i> .	

Name	In	Description
Favorite	Body	A Boolean that sets whether the collection appears on the Navigator—on the <i>Certificates</i> top-level menu dropdown—(<i>true</i>) or not (<i>false</i>). The default is <i>false</i> .

Table 183: PUT CertificateCollections Response Data

Name	Description		
ID	The Keyfactor Command reference ID for the certificate collection. The ID is automatically assigned by Keyfactor Command.		
Name	The name for the certificate collection. This name appears at the top of the page in the Keyfactor Command Management Portal for this collection and can be configured to appear on the Management Portal menu under Certificate Collections. It will also appear in other places within the Management Portal where you can reference certificate collections (e.g. expiration alerts and certain reports). Because it can appear on the menu and in selection dropdowns, the name should be fairly short.		
Description	The description for the collection. This description appears at the top of the page in the Management Portal for this collection and can be more detailed than the collection name.		
Content	A string containing the search criteria for the collection. This field contains the same value as Query and is retained for backwards compatibility.		
Query	A string containing the search criteria for the collection.		
DuplicationField	apply to the collection when using the	plication (a.k.a. "ignore renewed certificate results by") to e collection in areas of Keyfactor Command that apply der more information, see <i>Saving Search Criteria as a Collectice Guide</i> . Possible values are:	
	Value	Description	
	0	None	
	1	Common Name	
	2	Distinguished Name	
	3	Principal Name	
ShowOnDashboard	A Boolean that sets whether the results from this collection are included on the Management Portal dashboard <i>Certificate Counts by Collection</i> graph (<i>true</i>) or not (<i>false</i>).		
Favorite	A Boolean that sets whether the collection appears on the Navigator—on the <i>Certificates</i> top-level menu dropdown—(<i>true</i>) or not (<i>false</i>).		



2.2.8.6 POST Certificate Collections Copy

The POST /CertificateCollections/Copy method is used to copy an existing saved collection of certificates in order to create a new collection. The permissions, query and description of the existing collection are copied to the new collection. Providing the *Query* or *Description* parameter in the request overrides the copied value and replaces it with the value provided in the request. This method returns HTTP 200 OK on a success with details about the new certificate collection.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

Certificates: Read

Certificate Collections: Modify

Table 184: POST Certificate Collections Copy Input Parameters

Name	In	Description	
Name	Body	Required . The name for the certificate collection. This name appears at the top of the page in the Keyfactor Command Management Portal for this collection and can be configured to appear on the Management Portal menu under Certificate Collections. It will also appear in other places within the Management Portal where you can reference certificate collections (e.g. expiration alerts and certain reports). Because it can appear on the menu and in selection dropdowns, the name should be fairly short.	
Description	Body	Required . The description for the collection. This description appears at the top of the page in the Management Portal for this collection and can be more detailed than the collection name. See also <i>CopyFromId</i> .	
Query	Body	Required. A string containing the search criteria for the collection. For example: "Query": "(IssuedDate -ge \"%TODAY-7%\" AND TemplateShortName -ne NULL) OR (IssuedDate -ge \"%TODAY-7%\" AND IssuerDN -contains \"keyexample\")" See Certificate Search Pagein the Keyfactor Command Reference Guide for querying guidelines. See also CopyFromId.	
DuplicationField	Body	An integer that sets the type of de-duplication (a.k.a. "ignore renewed certifical results by") to apply to the collection when using the collection in areas of Keyfactor Command that apply de-duplication (e.g. expiration alerts). For more information, see <i>Saving Search Criteria as a Collection</i> in the <i>Keyfactor Comman Reference Guide</i> . The default is 0. Possible values are:	
		Value	Description
		0	None
		1	Common Name
		2	Distinguished Name
		3	Principal Name
ShowOnDashboard	Body	A Boolean that sets whether the results from this collection are included on the Management Portal dashboard <i>Certificate Counts by Collection</i> graph (<i>true</i>) or not (<i>false</i>). The default is <i>false</i> .	
Favorite	Body	A Boolean that sets whether the collection appears on the Navigator—on the <i>Certificates</i> top-level menu dropdown—(<i>true</i>) or not (<i>false</i>). The default is <i>false</i> .	

Name	In	Description		
CopyFromId	qu Usi paj Wh exi tio val for via pro	An integer identifying an existing certificate collection from which to copy the query string. Use the GET /CertificateCollections method (see GET Certificate Collections on page 362) to locate the ID of the collection whose query you wish to copy. When you use this parameter, the permissions, query and description of the existing collection are copied to the new collection. Providing the Query or Description parameter in the request overrides the copied value and replaces it with the value provided in the request if the requesting user has global Read permissions for certificates. If the requesting user is granted Read permissions to the collection via collection-level security rather than global security, the Query the user provides will be appended to the existing query rather than overwriting it. See the below example. Example: Gina wants to create a new collection using the CopyFromId option. She first uses GET /CertificateCollections/(id) to list the collection she plans to copy from and sees the following results: { "Id": 10, "Name": "Keyexample Collection", "Description": "Certificates in the Keyexample Domain", "Automated": false, "Content": "CN -contains \"keyexample.com\"", "DuplicationField": 2, "ShowOnDashboard": false, "Favorite": true }		
		Gina wants her new certificate collection to retain the same collection-level permissions as the <i>Keyexample Collection</i> . However, she wants the collection to report on a different domain name. The <i>Keyexample Collection</i> is configured to grant collection-level permissions of <i>Read, Edit Metadata</i> , and <i>Download with Private Key</i> to the <i>Power Users</i> role. At the Key Example company, users with the Power Users role do not have global certificate <i>Read</i> permissions because all certificate permissions are granted using certificate collection permissions. Only full Keyfactor Command administrators have global certificate <i>Read</i> permissions. Users with the Power Users role have <i>Modify</i> permissions for certificate collections to allow them to create new collections. This level of permissions is significant for what Gina wants to do. Gina holds the Power Users role and is not a full administrator. Gina uses POST /CertificateCollections/Copy (or POST /CertificateCollections—the behavior and output would be the same) to		

Name In Description



create a new certificate collection using the *CopyFromId* option with the following command:

```
{
   "CopyFromId": 10,
   "Name": "Keyother Collection",
   "Description": "Certificates in the Keyother Domain",
   "Query": "CN -contains \"keyother.com\"",
   "DuplicationField": 2,
   "ShowOnDashboard": false,
   "Favorite": true
}
```

In the response, Gina sees the following:

```
{
    "Id": 15,
    "Name": "Keyother Collection",
    "Description": "Certificates in the Keyother Domain",
    "Automated": false,
    "Content": "(CN -contains \"keyexample.com\") AND (CN
-contains \"keyother.com\")",
    "Query": "(CN -contains \"keyexample.com\") AND (CN -contains \"keyother.com\")",
    "DuplicationField": 2,
    "ShowOnDashboard": false,
    "Favorite": true
}
```

Notice that Gina has not achieved her desired goal. The new collection contains a query for both the keyexample.com domain and the keyother.com domain. Gina's new query was appended to the existing query rather than overwriting the existing query. This happened because Gina does not have global *Read* permissions for certificates and is done to prevent a user from increasing the scope of certificates they can view.

Gina asks Martha, who is a full Keyfactor Command administrator and has the global *Read* permissions for certificates, to copy the collection for her. Martha first deletes the first Keyother Collection that Gina created and then runs the same command that Gina ran to create a new collection.

In the response, Martha sees the following:

```
{
  "Id": 16,
```

Name	In	Description	
		"Name": "Keyother Collection", "Description": "Certificates in the Keyother Domain", "Automated": false, "Content": "(CN -contains \"keyother.com\")", "Query": "(CN -contains \"keyother.com\")", "DuplicationField": 2, "ShowOnDashboard": false, "Favorite": true }	
		Notice that when Martha runs the command, Gina's goal is achieved.	

Table 185: POST Certificate Collections Copy Response Data

Name	Description			
ID	The Keyfactor Command reference ID for the certificate collection. The ID is automatically assigned by Keyfactor Command.			
Name	The name for the certificate collection. This name appears at the top of the page in the Keyfactor Command Management Portal for this collection and can be configured to appear on the Management Portal menu under Certificate Collections. It will also appear in other places within the Management Portal where you can reference certificate collections (e.g. expiration alerts and certain reports). Because it can appear on the menu and in selection dropdowns, the name should be fairly short.			
Description		s description appears at the top of the page in the Manage- n be more detailed than the collection name.		
Content	A string containing the search criteria for the collection. This field contains the same value as Query and is retained for backwards compatibility.			
Query	A string containing the search criteria	for the collection.		
DuplicationField	An integer that sets the type of de-duplication (a.k.a. "ignore renewed certificate r apply to the collection when using the collection in areas of Keyfactor Command the duplication (e.g. expiration alerts). For more information, see <i>Saving Search Criteric tion</i> in the <i>Keyfactor Command Reference Guide</i> . Possible values are:			
	Value	Description		
	0	None		
	1	Common Name		
	2	Distinguished Name		
	3 Principal Name			
ShowOnDashboard	A Boolean that sets whether the results from this collection are included on the Management Portal dashboard <i>Certificate Counts by Collection</i> graph (<i>true</i>) or not (<i>false</i>).			
Favorite	A Boolean that sets whether the colle level menu dropdown—(true) or not (ction appears on the Navigator—on the <i>Certificates</i> top-false).		



2.2.8.7 POST Certificate Collections ID Permissions

The POST /CertificateCollections/{id}/Permissions method is used to set permissions on a certificate collection. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Security Settings: *Modify*



Warning: When using this method to update an existing certificate collection, all existing Roleld and Permission information must be submitted along with any updates. Any existing permissions that are not included with their full existing data (Roleld and Permission mappings) on an update using this method will be removed from the permissions for the certificate collection. There is not presently a GET method to retrieve the current state of the permissions for certificate collections.



Note: This method has been deprecated and will be removed from the Keyfactor API in release 11. It has been replaced by the endpoint: PUT /Security/Roles/{id}/Permissions/Collection.

Table 186: POST CertificateCollections {id} Permissions Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the ID of the certificate collection to update. Use the <i>GET/CertificateCollections</i> method (see <u>GET Certificate Collections on page 362</u>) to retrieve a list of all the certificate collections to determine the certificate collection ID.
RoleId	Body	An integer identifying the Keyfactor Command security role that you wish to grant collection security permissions to. Use the GET/Security/Roles method (see GET Security Roles on page 913) to retrieve a list of your defined security roles to determine the security role ID to use.
Permissions	Body	An array of the collection permissions that can be granted to the role. Possible values are: Read EditMetadata Recover Revoke Delete For example: "Permissions": ["Read", "Recover", "Revoke"] Permissions for certificates can be set at either the global or certificate collection level. See Certificate Permissions in the Keyfactor Command Reference Guide for more information about global vs collection permissions.



2.2.9 Certificate Stores

The CertificateStores component of the Keyfactor API (formerly known as the JKS API) provides a set of methods to support management of certificate locations.

Through different remote Keyfactor orchestrators, Keyfactor Command can inventory, install, and remove certificates for each of the store types. For certain store types, additional actions are supported as well. The CertificateStores component provides a way to programmatically schedule jobs for these stores. For more information about certificate stores and their support within Keyfactor Command, see the *Keyfactor Command Reference Guide* and *Keyfactor Command Orchestrator Installation and Configuration Guide*, or contact your Keyfactor

representative. The set of methods in this API component that can be used to manage certificate stores and their scheduled jobs is listed in <u>Table 187: Certificate Stores Endpoints</u>.

Table 187: Certificate Stores Endpoints

Endpoint	Method	Description	
/	DELETE	Deletes multiple certificate stores specified in the request body.	DELETE Certificate Stores on the next page
/	GET	Returns all certificate stores with paging and option to specify detail level.	GET Certificate Stores on page 383
/	POST	Creates a new certificate store if valid parameters are supplied.	POST Certificate Stores on page 391
/	PUT	Updates an existing certificate store.	PUT Certificate Stores on page 411
/{id}	DELETE	Deletes a certificate store by its GUID.	DELETE Certificate Stores ID on page 431
/{id}	GET	Returns certificate store details for the specified certificate store.	GET Certificate Stores ID on page 431
/{id}/Inventory	GET	Returns certificate inventory for the specified certificate store.	GET Certificate Stores ID Inventory on page 444
/Server (*deprecated)	GET	Returns a list of certificate store servers.	GET Certificate Stores Server on page 446
/Server (*deprecated)	POST	Creates a new certificate store server.	POST Certificate Stores Server on page 448
/Server (*deprecated)	PUT	Updates an existing certificate store server.	PUT Certificate Stores Server on page 453
/Password	PUT	Updates the password for a certificate store.	PUT Certificate Stores Password on page 457
/DiscoveryJob	PUT	Creates a job to find certificate stores.	PUT Certificate Stores Discovery Job on page 460
/AssignContainer	PUT	Assigns a certificate store to a container.	PUT Certificate Stores Assign Container on page 465
/Approve	POST	Approves an array of pending certificate	POST Certificate Stores

Endpoint	Method	Description	
		stores.	Approve on page 473
/Schedule	POST	Creates an inventory schedule for a certificate store.	POST Certificate Stores Schedule on page 481
/Reenrollment	POST	Schedules a reenrollment of a certificate into a certificate store.	POST Certificate Stores Reenrollment on page 484
/Certificates/Add	POST	Configures a management job to add a certificate to one or more stores with the provided schedule.	POST Certificate Stores Certificates Add on page 487
/Certificates/Remove	POST	Configures a management job to remove a certificate from one or more stores with the provided schedule.	POST Certificate Stores Certificates Remove on page 492

2.2.9.1 DELETE Certificate Stores

The DELETE /CertificateStores method is used to delete multiple certificate stores in one request. The certificate store GUIDs should be supplied in the request body as a JSON array of strings. This endpoint returns 204 with no content upon success. GUIDs of any certificate stores that could not be deleted are returned in the response body. Delete operations will continue until the entire array of GUIDs has been processed.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 188: DELETE Certificate Stores Input Parameters

Name	In	Description
IDs	Body	Required. An array of strings indicating Keyfactor Command certificate store GUIDs for certificate stores that should be deleted in the form: [52fe526d-9914-4239-b74b-b47d0607cf7c,8ec160d9-3242-4eb4-956b-a7651af6c542] Use the GET /CertificateStores method (see GET Certificate Stores on the next page) to retrieve a list of all the certificate stores to determine the certificate store GUIDs.



2.2.9.2 GET Certificate Stores

The GET /CertificateStores method is used to return a list of all certificate stores defined in Keyfactor Command. The results include both approved certificates stores and certificates stores found on discovery but not yet approved. This method allows URL parameters to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details about the certificate store(s).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Read*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 189: GET Certificate Stores Input Parameters

Name	In	Description		
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Certificate Store Search Feature. The query fields supported for this endpoint are: • AddSupported (True, False) • AgentAvailable (True, False) • AgentId • Approved (True, False) • Approved (True, False) • Approved (True, False) • PrivateKeyAllowed (O-Forbidden, 1-Optional, 2-Required) • Category (O-Javakeystore, 2-PEMFile, 3-F5SSLProfiles, 4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol) • CertificateId • StorePath • ClientMachine Tip: Use the following query to limit the results to only active certificate stores and not include discovery results: approved -eq true		
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.		
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.		
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>ClientMachine</i> .		
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.		

Table 190: GET Certificate Stores Response Data

Name	Description	
Id	A string indicating the GUID of the certificate store within Keyfactor Command. This ID is automatically set by Keyfactor Command.	
ContainerId	An integer indicating the ID of the certificate store's associated certificate store container, if applicable (see <u>GET Certificate Store Containers on page 495</u>).	
ClientMachine	The string value of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
Storepath	A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information. The maximum number of characters supported in this field is 722.	
CertStoreInventoryJobId	A string indicating the GUID that identifies the inventory job for the certificate store in the Keyfactor Command database. This will be null if an inventory schedule is not set for the certificate store.	
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)	
Approved	A Boolean that indicates whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here.	
CreatelfMissing	A Boolean that indicates whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certificate store types you have defined to support this functionality.	
Properties	Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see GET Certificate Store Types on page 525 for more information). As of Keyfactor Command v10, this parameter is used to store certificate store server usernames, server passwords, and the UseSSL flag. Built-in certificate stores that typically require configuration of certificate store server parameters include NetScaler and F5 stores. The legacy methods for managing certificate store server credentials have been deprecated but are retained for backwards compatiblity. For more information, see POST Certificate Stores Server	

Name

Description

on page 448.

When reading this field, the values are returned as simple key value pairs, with the values being individual values. When writing, the values are specified as objects, though they are typically single values.

For example, on a GET request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":\"/opt/app/mystore.key\",
  \"separatePrivateKey\":\"true\"
}"
```

However, the syntax used when updating the properties sets the value as a key value pair using *value* as the key. For example, on a POST or PUT request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":{\"value\":\"/opt/app/mystore.key\"},
  \"separatePrivateKey\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store would contain:

```
"{
    \"ServerUsername\":{\"value\":{\"SecretValue\":\"User_Name\"}},
    \"ServerPassword\":{\"value\":{\"SecretValue\":\"Password\"}},
    \"ServerUseSsl\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store with the username and password stored as PAM secrets would contain (where the Provider value—1 in this example—is the Id value from GET PAM Providers on page 738):

```
"{
    \"ServerUsername\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SerretId\":\"User_Name\"}}},
    \"ServerPassword\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SecretId\":\"Password\"}}},
    \"ServerUseSsl\":{\"value\":\"true\"}
}"
```



Note: There are three standard properties that are used for any built-in certificate store types that require server credentials (e.g. F5):

Name	Description		
	 ServerUsername ServerPassword ServerUseSsl These replace the separate certificate store server records that existed in previous versions of Keyfactor Command. For legacy support, if credentials are not provided through store properties during creation or editing of a certificate store, Keyfactor Command will attempt to find a certificate store server record and copy the credentials from it into the store properties for future use. 		
	 Tip: Built-in stores that make use of this field include: AWS stores use this field to store secured versions of the access key and secret. F5 REST stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI) and primary node information (PrimaryNode, PrimaryNodeCheckRetryWaitSecs, PrimaryNodeCheckRetryMax) and F5 version (F5Version). F5 SOAP stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). FTP stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). IIS stores (all types) use this field to store the UseSSL flag and the port for SMB communications. Java keystores use this field to store type (ProviderType). NetScaler stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). PEM stores use this field to store the path to the private key file, if defined, and the Boolean value indicating whether a separate private key path is defined. 		
Agentid	A string indicating the Keyfactor Command GUID of the orchestrator for this store.		
AgentAssigned	A Boolean that indicates whether there is an orchestrator assigned to this certificate store (true) or not (false).		
ContainerName	A string indicating the name of the certificate store's associated container, if applicable.		
InventorySchedule	The inventory schedule for this certificate store. The following schedule types are supported: Name Description		
	Off Turn off a previously configured schedule.		

Name	Description	
	Name	Description
	Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false).
		Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.
		Name Description
		Minutes An integer indicating the number of minutes between each interval.
		For example, every hour:
		"Interval": { "Minutes": 60 }
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:
		Name Description
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, daily at 11:30 pm:
		"Daily": { "Time": "2022-02-25T23:30:00Z" }

Name	Description				
	Name	Description			
	ExactlyOnce	A dictionary that indicates a job scheduled to run at the time specified with the parameter:			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For exam	ple, exactly once at 11:45 am:		
			"ExactlyOnce": { "Time": "2022-02-27T11:45:00Z" }		
		Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>ExactlyOnce</i> .			
	ules, onl	y the schedu	Swagger Example Value may show examples of various other schedules shown here—that are available in the Management Portal for re valid for this endpoint.		
ReenrollmentStatus	ReenrollmentStatus An array that indicates whether the certificate store can use the re-enrollment fun accompanying data about the re-enrollment job. The following reenrollment field: supported:				
	Name		Description		
	Data		A Boolean that indicates whether the certificate store can use the re-enrollment function (true) or not (false).		
	AgentId		A string indicating the Keyfactor Command GUID of the orchestrator that can re-enroll the certificate store.		
	Message		A string indicating the reason the certificate store cannot reenroll, if applicable.		
	JobProperties		An array of key/value pairs for the unique parameters defined		

Name	Description	
	Name	Description
		for the certificate store type. The *key* is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the *GET CertificateStoreTypes* method and the *value* is the value that should be set for that parameter on a certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate a certificate with a virtual server is *NetscalerVserver* and is returned by *GET CertificateStoreTypes* like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for *Management Job Custom Fields*. The setting is referenced using the following format: "JobProperties": [
		This field is optional.
	CustomAliasAllowed	An integer indicating the option for a custom alias for this certificate store. • 0—forbidden • 1—optional • 2—required
SetNewPass- wordAllowed	A Boolean that indicates wh	ether the store password can be changed (true) or not (false).
Password	Note: Secret data is responses.	s stored in the secrets table or a PAM provider and is not returned in



2.2.9.3 POST Certificate Stores

The POST /CertificateStores method is used to create new certificate stores in Keyfactor Command. This method returns HTTP 200 OK on a success with details about the certificate store created.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 191: POST Certificate Stores Input Parameters

Name	In	Description
ContainerId	Bod-	An integer indicating the ID of the certificate store's associated certificate store container, if applicable (see <u>GET Certificate Store Containers on page 495</u>).
ClientMachine	Bod- y	Required . The string value of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See <i>Certificate Store Operations:</i> Adding or Modifying a Certificate Store in the Keyfactor Command Reference Guide for more information.
Storepath	Bod- y	Required . A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information. The maximum number of characters supported in this field is 722.
CertStoreInventoryJobId	Bod- y	A string indicating the GUID that identifies the inventory job for the certificate store in the Keyfactor Command database. This will be null if an inventory schedule is not set for the certificate store.
CertStoreType	Bod- y	Required . An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)
Approved	Bod- y	A Boolean that indicates whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here. The default for new stores created with this method is <i>true</i> .
CreateIfMissing	Bod- y	A Boolean that indicates whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certificate store types you have defined to support this functionality. The default is <i>false</i> .
Properties	Bod- y	Required. Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see GET Certificate Store Types on page 525 for more information). As of Keyfactor Command v10, this parameter is used to store certificate store server usernames, server passwords, and the UseSSL flag. Built-in certificate stores that typically require configuration of certificate store server parameters include NetScaler and F5 stores. The legacy methods for managing certificate store server credentials have been deprecated but are retained for backwards compatiblity. For more information, see POST Certificate Stores Server on page 448.

Description Name In When reading this field, the values are returned as simple key value pairs, with the values being individual values. When writing, the values are specified as objects, though they are typically single values. For example, on a GET request for a PEM store configured with a separate private key, the contents of this field might be: \"privateKeyPath\":\"/opt/app/mystore.key\", \"separatePrivateKey\":\"true\" However, the syntax used when updating the properties sets the value as a key value pair using value as the key. For example, on a POST or PUT request for a PEM store configured with a separate private key, the contents of this field might be: \"privateKeyPath\":{\"value\":\"/opt/app/mystore.key\"}, \"separatePrivateKey\":{\"value\":\"true\"} An example server properties parameter POST for an FTP or NetScaler store would contain: \"ServerUsername\":{\"value\":{\"SecretValue\":\"User Name\"}}, \"ServerPassword\":{\"value\":{\"SecretValue\":\"Password\"}}, \"ServerUseSsl\":{\"value\":\"true\"} }" An example server properties parameter POST for an FTP or NetScaler store with the username and password stored as PAM secrets would contain (where the Provider value—1 in this example—is the Id value from GET PAM Providers on page 738): \"ServerUsername\":{\"value\":{\"Provider\":\"1\",\"Parameters\": {\"SecretId\":\"*User_Name*\"}}}, \"ServerPassword\":{\"value\":{\"Provider\":\"1\",\"Parameters\": {\"SecretId\":\"Password\"}}}, \"ServerUseSsl\":{\"value\":\"true\"} Note: There are three standard properties that are used for any built-in certificate store types that require server credentials (e.g. F5):

ServerUsername

Name	In	Description
		 ServerPassword ServerUseSsI These replace the separate certificate store server records that existed in previous versions of Keyfactor Command. For legacy support, if credentials are not provided through store properties during creation or editing of a certificate store, Keyfactor Command will attempt to find a certificate store server record and copy the credentials from it into the store properties for future use.
		 Tip: Built-in stores that make use of this field include: AWS stores use this field to store secured versions of the access key and secret. F5 REST stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI) and primary node information (PrimaryNode, PrimaryNodeCheck-RetryWaitSecs, PrimaryNodeCheckRetryMax) and F5 version (F5Version). F5 SOAP stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, Server-UseSsI). FTP stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). IIS stores (all types) use this field to store the UseSSL flag and the port for SMB communications. Java keystores use this field to store type (ProviderType). NetScaler stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). PEM stores use this field to store the path to the private key file, if defined, and the Boolean value indicating whether a separate private key path is defined.
AgentId	Bod-	Required . A string indicating the Keyfactor Command GUID of the orchestrator for this store.
AgentAssigned	Bod- y	A Boolean that indicates whether there is an orchestrator assigned to this certificate store (true) or not (false). The default is <i>true</i> .
ContainerName	Bod- y	A string indicating the name of the certificate store's associated container, if applicable.
Invent- orySchedule	Bod- y	The inventory schedule for this certificate store. The following schedule types are supported:

Name In	Description	
	Name	Description
	Off	Turn off a previously configured schedule.
	Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false).
		Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.
		Name Description
		Minutes An integer indicating the number of minutes between each interval.
		For example, every hour:
		"Interval": { "Minutes": 60 }
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:
		Name Description
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, daily at 11:30 pm:
		"Daily": { "Time": "2022-02-25T23:30:00Z" }

Name	In	Description			
		Name	Descrip	tion	
		ExactlyOnc- e		ary that indicates a job scheduled to run at the time specified parameter:	
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			For exam	aple, exactly once at 11:45 am:	
				lyOnce": { me": "2022-02-27T11:45:00Z"	
			N/Z	Fip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>ExactlyOnce</i> .	
		schedul	es, only the	e Swagger Example Value may show examples of various other schedules shown here—that are available in the Management cionality—are valid for this endpoint.	
Reen- rollmentStatus	Bod- y			ether the certificate store can use the re-enrollment function with the re-enrollment job. The following reenrollment fields are	
		Name		Description	
		Data		A Boolean that indicates whether the certificate store can use the re-enrollment function (true) or not (false).	
		AgentId		A string indicating the Keyfactor Command GUID of the orchestrator that can re-enroll the certificate store.	
		Message		A string indicating the reason the certificate store cannot reenroll, if applicable.	
		JobProperties		An array of key/value pairs for the unique parameters defined	

Name	In	Description				
		Name	Description			
			for the certificate store type. The key is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the GET CertificateStoreTypes method and the value is the value that should be set for that parameter on a certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate a certificate with a virtual server is NetscalerVserver and is returned by GET CertificateStoreTypes like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for Management Job Custom Fields. The setting is referenced using the following format: "JobProperties": [{"NetscalerVserver": "MyVirtualServerName"}] Note: The only built-in certificate store type that makes use of job properties that can be set on a certificate-by-certificate basis in the store is NetScaler. You may have custom certificate store types that make use of this functionality. This field is optional.			
		CustomAliasAllowed	An integer indicating the option for a custom alias for this certificate store. • 0—forbidden • 1—optional • 2—required			
SetNewPass- wordAllowed	Bod-	A Boolean that indicates when the default is <i>false</i> .	hether the store password can be changed (true) or not (false).			
Password	Bod- y	Command will use to acces word). This is different from ficate store server as a who the latter is typically used f	rce for and details of the credential information Keyfactor is the certificates in a specific certificate store (the store passing credential information Keyfactor Command uses to access a certiple. The former (this setting) is typically used for Java keystores; for certificates stores on NetScaler and F5 devices and set at the cate store level (see POST Certificate Stores Server on page 448).			

Name	In	Description				
		 Use no storm This option but can be Store the control of the Keyfactor the	n is supported for Java keystores that would normally require a password, configured with the no password option (see <i>Value</i> , below). credential information in the Keyfactor secrets table. or secret is a user-defined password that is encrypted and stored securely in tor Command database. redential information from a PAM provider. ged Access Management (PAM) in the Keyfactor Command Reference PAM Providers on page 722 for more information.			
		Name	ne Description			
		Value	A string—submitted as an object—indicating a password to be stored as a Keyfactor secret. Tip: To set the no password option on a store, submit the password with a null value. For example: "Password": { "Value": {null} } To set the value to a string to be stored in the Keyfactor secrets table, include the password in quotes. For example: "Password": { "Value": "MyVerySecurePassword" }			
		SecretType- Guid	A string indicating the Keyfactor Command reference GUID for the type of credentials. This value is automatically set by Keyfactor Command.			
		InstanceId	The Keyfactor Command reference ID for the secret provider. If you are using a secret provider with an integer ID, this will be used. This value is automatically set by Keyfactor Command.			
		InstanceGui- d	The Keyfactor Command reference GUID for the secret provider. If you are using a secret provider with a GUID ID, this will be used. This value is automatically set by Keyfactor Command.			
		Provider- Type Para-	An array containing the values for the PAM provider types specified by ProviderTypeParams. The provider type parameter values include:			

In	Description			
	Name	Description		
	meterValue- s	Name	Description	
		Id	The Keyfactor of provider type p	Command reference ID for the PAM parameter.
		Value	CyberArk folde	or the parameter (e.g. the name of the r where the protected object that name or password resides).
		Instancel- d		Command reference ID for the PAM are attaching to something with an will be used.
		Instance- Guid		Command reference GUID for the PAM are attaching to something with a will be used.
		Provider		ining information about the provider. details include:
			Name	Description
			Id	An integer indicating the Keyfactor Command reference ID for the PAM provider.
			Name	A string indicating the internal name for the PAM provider.
			Area	An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.
			Provider- Type	An array containing details about the provider type for the provider, including:

Name	In	Description				
		Name	Description			
			Name	Description		
				Name	Description	1
					Name	Description
					Id	A string indicating the Keyfactor Command reference GUID for the provider type.
					Name	A string that indicates the name of the provider type.
					Provider Type Params	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records. See below instance of Provider-TypeParam for details.
				Provider- Type	An array cor	taining the values for

Name	In	Description			
		Name	Description		
			Name	Description	
				Name	Description
				Para- mValues	the provider types specified by ProviderTypeParams. See the previous level of <i>Provider-TypeParamValues</i> for details.
				SecuredAre- ald	An integer indicating the Keyfactor Command reference ID for the certificate store container the PAM provider is associated with, if any.
					You can create a single PAM provider for each provider type (e.g. CyberArk), however, if you have opted to organize your certificate stores into containers, you will need to create multiple providers to match your container organization structure. The container field in the PAM provider definition is not required, but if one is supplied when creating a PAM provider, the PAM provider can only be used with certificate stores in the matching container. Likewise, a
					PAM provider defined with no container would be available for selection when setting passwords for any certificate store that also did not specify a container. A PAM provider configured in this way could be used across a variety of certificate stores (e.g. both JKS and F5) as long as they were not in containers.

Name	In	Description			
		Name	Description		
			Name	Description	
			Provider- Type Param	data input in K PAM provider	rameters that the provider type uses for eyfactor Command when creating new and certificate store records. PAM parameters include:
				Name	Description
				Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.
				Name	A string indicating the internal name for the PAM provider type parameter.
				DisplayNa- me	A string indicating the display name for the PAM provider type parameter. For parameters with an InstanceLevel of <i>false</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an InstanceLevel of <i>true</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.
				DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret
				InstanceL- evel	A Boolean that sets whether the parameter is used to define the

Name	In	Description	Description				
		Name	Description				
			Name	Description	ı		
				Name	Description		
					a field that need	figuring a certificate PAM provider , see <u>GET PAM</u>	
				Provider- Type	An array contain provider type.	ning details for the	
					Name	Descrip- tion	
					Id	A string indicating the Keyfactor Command reference GUID for the PAM provider type parameter.	
					Name	A string indicating the internal name for the PAM	

Name	In	Description				
		Name	Description			
			Name	Description		
				Name	Description	
					Name	Descrip- tion
						provider type para- meter.
					Provider- TypeParams	Unused field
		ProviderId	An integer ind provider.	icating the Keyfac	ctor Command refere	nce ID for the PAM
		IsManaged	by a PAM prov	vider (true) or sto	he credentials for the red in the Keyfactor s by Keyfactor Comman	ecrets table (false).

Table 192: POST Certificate Stores Response Data

Name	Description		
Id	A string indicating the GUID of the certificate store within Keyfactor Command. This ID is automatically set by Keyfactor Command.		
ContainerId	An integer indicating the ID of the certificate store's associated certificate store container, if applicable (see <u>GET Certificate Store Containers on page 495</u>).		
ClientMachine	The string value of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
Storepath	A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information. The maximum number of characters supported in this field is 722.		
CertStoreInventoryJobId	A string indicating the GUID that identifies the inventory job for the certificate store in the Keyfactor Command database. This will be null if an inventory schedule is not set for the certificate store.		
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)		
Approved	A Boolean that indicates whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here.		
CreatelfMissing	A Boolean that indicates whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certificate store types you have defined to support this functionality.		
Properties	Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see GET Certificate Store Types on page 525 for more information). As of Keyfactor Command v10, this parameter is used to store certificate store server usernames, server passwords, and the UseSSL flag. Built-in certificate stores that typically require configuration of certificate store server parameters include NetScaler and F5 stores. The legacy methods for managing certificate store server credentials have been deprecated but are retained for backwards compatibility. For more information, see POST Certificate Stores Server		

Name

Description

on page 448.

When reading this field, the values are returned as simple key value pairs, with the values being individual values. When writing, the values are specified as objects, though they are typically single values.

For example, on a GET request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":\"/opt/app/mystore.key\",
  \"separatePrivateKey\":\"true\"
}"
```

However, the syntax used when updating the properties sets the value as a key value pair using *value* as the key. For example, on a POST or PUT request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":{\"value\":\"/opt/app/mystore.key\"},
  \"separatePrivateKey\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store would contain:

```
"{
   \"ServerUsername\":{\"value\":{\"SecretValue\":\"User_Name\"}},
   \"ServerPassword\":{\"value\":{\"SecretValue\":\"Password\"}},
   \"ServerUseSsl\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store with the username and password stored as PAM secrets would contain (where the Provider value—1 in this example—is the Id value from GET PAM Providers on page 738):

```
"{
    \"ServerUsername\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SerretId\":\"User_Name\"}}},
    \"ServerPassword\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SecretId\":\"Password\"}}},
    \"ServerUseSsl\":{\"value\":\"true\"}
}"
```



Note: There are three standard properties that are used for any built-in certificate store types that require server credentials (e.g. F5):

Name	Description		
	 ServerUsername ServerPassword ServerUseSsl These replace the separate certificate store server records that existed in previous versions of Keyfactor Command. For legacy support, if credentials are not provided through store properties during creation or editing of a certificate store, Keyfactor Command will attempt to find a certificate store server record and copy the credentials from it into the store properties for future use. 		
	 Tip: Built-in stores that make use of this field include: AWS stores use this field to store secured versions of the access key and secret. F5 REST stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI) and primary node information (PrimaryNode, PrimaryNodeCheckRetryWaitSecs, PrimaryNodeCheckRetryMax) and F5 version (F5Version). F5 SOAP stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). FTP stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). IIS stores (all types) use this field to store the UseSSL flag and the port for SMB communications. Java keystores use this field to store type (ProviderType). NetScaler stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). PEM stores use this field to store the path to the private key file, if defined, and the Boolean value indicating whether a separate private key path is defined. 		
Agentid	A string indicating the Keyfactor Command GUID of the orchestrator for this store.		
AgentAssigned	A Boolean that indicates whether there is an orchestrator assigned to this certificate store (true) or not (false).		
ContainerName	A string indicating the name of the certificate store's associated container, if applicable.		
InventorySchedule	The inventory schedule for this certificate store. The following schedule types are supported: Name Description		
	Off Turn off a previously configured schedule.		

Name	Description			
	Name	Description		
	Immediate	A Boolean that i (false).	indicates a job scheduled to run immediately (true) or not	
		N/	some instances, jobs initially scheduled as <i>Immediate</i> will on a GET as <i>null</i> .	
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, ev	ery hour:	
		"Interval": "Minutes }		
	Daily	A dictionary tha	t indicates a job scheduled to run every day at the same arameter:	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	ily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	

Name	Description				
	Name	Descript	ription		
	ExactlyOnce	A dictionary that indicates a job scheduled to run at the time specified with the parameter:			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, exactly once at 11:45 am:			
		"ExactlyOnce": { "Time": "2022-02-27T11:45:00Z" }			
		Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>ExactlyOnce</i> .			
	ules, onl	y the schedu	Swagger Example Value may show examples of various other schedules shown here—that are available in the Management Portal for re valid for this endpoint.		
ReenrollmentStatus			her the certificate store can use the re-enrollment function with se re-enrollment job. The following reenrollment fields are		
	Name		Description		
	Data		A Boolean that indicates whether the certificate store can use the re-enrollment function (true) or not (false).		
	AgentId		A string indicating the Keyfactor Command GUID of the orchestrator that can re-enroll the certificate store.		
	Message		A string indicating the reason the certificate store cannot reenroll, if applicable.		
	JobProperties		An array of key/value pairs for the unique parameters defined		

Name	Description		
	Name	Description	
		for the certificate store type. The key is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the GET CertificateStoreTypes method and the value is the value that should be set for that parameter on a certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate a certificate with a virtual server is NetscalerVserver and is returned by GET CertificateStoreTypes like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for Management Job Custom Fields. The setting is referenced using the following format: "JobProperties": [{"NetscalerVserver": "MyVirtualServerName"}] Note: The only built-in certificate store type that makes use of job properties that can be set on a certificate-by-certificate basis in the store is NetScaler. You may have custom certificate store types that make use of this functionality.	
	Custom Alias Allowed	This field is optional.	
		An integer indicating the option for a custom alias for this certificate store. • 0—forbidden • 1—optional • 2—required	
SetNewPass- wordAllowed	A Boolean that indicates whether the store password can be changed (true) or not (false).		
Password	Note: Secret data is stored in the secrets table or a PAM provider and is not returned in responses.		



2.2.9.4 PUT Certificate Stores

The PUT /CertificateStores method is used to update an existing certificate store in Keyfactor Command. This method returns HTTP 200 OK on a success with a message body containing the certificate store.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 193: PUT Certificate Stores Input Parameters

Name	In	Description
Id	Bod- y	A string indicating the GUID of the certificate store within Keyfactor Command. This ID is automatically set by Keyfactor Command.
ContainerId	Bod- y	An integer indicating the ID of the certificate store's associated certificate store container, if applicable (see <u>GET Certificate Store Containers on page 495</u>).
ClientMachine	Bod- y	Required . The string value of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
Storepath	Bod- y	Required . A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information. The maximum number of characters supported in this field is 722.
CertStoreInventoryJobId	Bod- y	A string indicating the GUID that identifies the inventory job for the certificate store in the Keyfactor Command database. This will be null if an inventory schedule is not set for the certificate store.
CertStoreType	Bod- y	Required . An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)
Approved	Bod- y	A Boolean that indicates whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here. The default for new stores created with this method is <i>true</i> .
CreatelfMissing	Bod- y	A Boolean that indicates whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certificate store types you have defined to support this functionality. The default is <i>false</i> .
Properties	Bod- y	Required . Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see <u>GET Certificate Store Types on page 525</u> for more information). As of Keyfactor Command v10, this parameter is used to store certificate store server usernames, server passwords, and the UseSSL flag. Built-in certificate stores that typically require configuration of certificate store server parameters include NetScaler and F5 stores. The

Description Name In legacy methods for managing certificate store server credentials have been deprecated but are retained for backwards compatiblity. For more information, see POST Certificate Stores Server on page 448. When reading this field, the values are returned as simple key value pairs, with the values being individual values. When writing, the values are specified as objects, though they are typically single values. For example, on a GET request for a PEM store configured with a separate private key, the contents of this field might be: \"privateKeyPath\":\"/opt/app/mystore.key\", \"separatePrivateKey\":\"true\" However, the syntax used when updating the properties sets the value as a key value pair using value as the key. For example, on a POST or PUT request for a PEM store configured with a separate private key, the contents of this field might be: \"privateKeyPath\":{\"value\":\"/opt/app/mystore.key\"}, \"separatePrivateKey\":{\"value\":\"true\"} An example server properties parameter POST for an FTP or NetScaler store would contain: "{ \"ServerUsername\":{\"value\":{\"SecretValue\":\"User_Name\"}}, \"ServerPassword\":{\"value\":{\"SecretValue\":\"Password\"}}, \"ServerUseSsl\":{\"value\":\"true\"} An example server properties parameter POST for an FTP or NetScaler store with the username and password stored as PAM secrets would contain (where the Provider value—1 in this example—is the Id value from GET PAM Providers on page 738):

\"ServerUsername\":{\"value\":{\"Provider\":\"1\",\"Parameters\":

Name	In	Description
		Note: There are three standard properties that are used for any built-in certificate store types that require server credentials (e.g. F5): ServerUsername ServerPassword ServerUseSsl These replace the separate certificate store server records that existed in previous versions of Keyfactor Command. For legacy support, if credentials are not provided through store properties during creation or editing of a certificate store, Keyfactor Command will attempt to find a certificate store server record and copy the credentials from it into the store properties for future use. Tip: Built-in stores that make use of this field include: AWS stores use this field to store secured versions of the access key and secret. F5 REST stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsl) and primary node information (PrimaryNode, PrimaryNodeCheck-RetryWaitSecs, PrimaryNodeCheckRetryMax) and F5 version (F5Version). F5 SOAP stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, Server-UseSsl). FTP stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsl). IlS stores (all types) use this field to store the UseSSL flag and the port for SMB communications. Java keystores use this field to store type (ProviderType).
		 PEM stores use this field to store the path to the private key file, if defined, and the Boolean value indicating whether a separate private key path is defined.
AgentId	Bod- y	Required . A string indicating the Keyfactor Command GUID of the orchestrator for this store.
AgentAssigned	Bod- y	A Boolean that indicates whether there is an orchestrator assigned to this certificate store (true) or not (false). The default is <i>true</i> .
ContainerName	Bod- y	A string indicating the name of the certificate store's associated container, if applicable.
Invent-	Bod-	The inventory schedule for this certificate store. The following schedule types are supported:

Name	In	Description				
orySchedule	У	Name	Description			
		Off	Turn off a previously configured schedule.			
		Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false).			
			Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .			
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.			
			Name Description			
			Minutes An integer indicating the number of minutes between each interval.			
			For example, every hour:			
			"Interval": { "Minutes": 60 }			
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:			
			Name Description			
			Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).			
			For example, daily at 11:30 pm:			
			"Daily": { "Time": "2022-02-25T23:30:00Z" }			

Name	In	Description				
		Name	Descrip	tion		
		ExactlyOnc- e		ary that indicates a job scheduled to run at the time specified parameter:		
			Name	Description		
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
			For exam	ple, exactly once at 11:45 am:		
		"ExactlyOnce": { "Time": "2022-02-27T11:45:00Z" }				
			ip: In some instances, jobs initially scheduled as <i>Immediate</i> vill appear on a GET as <i>ExactlyOnce</i> .			
		schedule	es, only the	e Swagger Example Value may show examples of various other schedules shown here—that are available in the Management ionality—are valid for this endpoint.		
Reen- rollmentStatus	Bod- y			ther the certificate store can use the re-enrollment function with he re-enrollment job. The following reenrollment fields are		
		Name		Description		
		Data		A Boolean that indicates whether the certificate store can use the re-enrollment function (true) or not (false).		
			AgentId		A string indicating the Keyfactor Command GUID of the orchestrator that can re-enroll the certificate store.	
		Message		A string indicating the reason the certificate store cannot reenroll, if applicable.		
		JobProperties		An array of key/value pairs for the unique parameters defined		

Name	In	Description	
		Name	Description
			for the certificate store type. The key is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the GET CertificateStoreTypes method and the value is the value that should be set for that parameter on a certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate a certificate with a virtual server is NetscalerVserver and is returned by GET CertificateStoreTypes like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for Management Job Custom Fields. The setting is referenced using the following format: "JobProperties": [{"NetscalerVserver": "MyVirtualServerName"}] Note: The only built-in certificate store type that makes use of job properties that can be set on a certificate-by-certificate basis in the store is NetScaler. You may have custom certificate store types that make use of this functionality. This field is optional.
		CustomAliasAllowed	An integer indicating the option for a custom alias for this
			certificate store. • 0—forbidden • 1—optional • 2—required
SetNewPass- wordAllowed	Bod-	A Boolean that indicates w The default is <i>false</i> .	hether the store password can be changed (true) or not (false).
Password	Bod- y	Command will use to access word). This is different from ficate store server as a who the latter is typically used for the server.	rce for and details of the credential information Keyfactor is the certificates in a specific certificate store (the store passmeredential information Keyfactor Command uses to access a certicle. The former (this setting) is typically used for Java keystores; for certificates stores on NetScaler and F5 devices and set at the cate store level (see POST Certificate Stores Server on page 448).

Name	In	Description			
		 Use no sto This option but can be Store the c A Keyfacto the Keyfact Load the c See Privile 	s that require credentials support up to three possible credential options: re password. In is supported for Java keystores that would normally require a password, configured with the no password option (see <i>Value</i> , below). It redential information in the Keyfactor secrets table. It reserve is a user-defined password that is encrypted and stored securely in the Command database. It redential information from a PAM provider. It ged Access Management (PAM) in the Keyfactor Command Reference PAM Providers on page 722 for more information. The password option (see <i>Value</i> , below). The password option (see <i>Value</i> , below). The password option (see <i>Value</i> , below). The password option (see <i>Value</i> , below).		
		Name Description			
		Value	A string—submitted as an object—indicating a password to be stored as a Keyfactor secret. Tip: To set the no password option on a store, submit the password with a null value. For example: "Password": { "Value": {null} } To set the value to a string to be stored in the Keyfactor secrets table, include the password in quotes. For example: "Password": { "Value": "MyVerySecurePassword" }		
		SecretType- Guid	A string indicating the Keyfactor Command reference GUID for the type of credentials. This value is automatically set by Keyfactor Command.		
		InstanceId	The Keyfactor Command reference ID for the secret provider. If you are using a secret provider with an integer ID, this will be used. This value is automatically set by Keyfactor Command.		
		InstanceGui- d	The Keyfactor Command reference GUID for the secret provider. If you are using a secret provider with a GUID ID, this will be used. This value is automatically set by Keyfactor Command.		
		Provider- Type Para-	An array containing the values for the PAM provider types specified by ProviderTypeParams. The provider type parameter values include:		

Name	In	Description					
		Name	Description				
		meterValue-	Name	Description			
			Id	The Keyfactor (Command reference ID for the PAM parameter.		
			Value	CyberArk folde	or the parameter (e.g. the name of the r where the protected object that name or password resides).		
			Instancel- d		Command reference ID for the PAM are attaching to something with an will be used.		
			Instance- Guid		Command reference GUID for the PAM are attaching to something with a lill be used.		
			Provider	An array containing information about the provider. PAM provider details include:			
				Name	Description		
				Id	An integer indicating the Keyfactor Command reference ID for the PAM provider.		
				Name	A string indicating the internal name for the PAM provider.		
				Area	An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.		
				Provider- Type	An array containing details about the provider type for the provider, including:		

Name	In	Description					
		Name	Description				
			Name	Description			
				Name	Description	ı	
					Name	Description	
					Id	A string indicating the Keyfactor Command reference GUID for the provider type.	
					Name	A string that indicates the name of the provider type.	
					Provider Type Params	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records. See below instance of Provider-TypeParam for details.	
				Provider- Type	An array con	taining the values for	

Name In	Description			
	Name	Description		
		Name	Description	
			Name	Description
			Para- mValues	the provider types specified by ProviderTypeParams. See the previous level of <i>Provider-TypeParamValues</i> for details.
			SecuredAre-ald	An integer indicating the Keyfactor Command reference ID for the certificate store container the PAM provider is associated with, if any. You can create a single PAM provider for each provider type (e.g. CyberArk), however, if you have opted to organize your certificate stores into containers, you will need to create multiple providers to match your container organization structure. The container field in the PAM provider definition is not required, but if one is supplied when creating a PAM provider, the PAM provider can only be used with certificate stores in the matching container. Likewise, a PAM provider defined with no container would be available for selection when setting passwords for any certificate store that also did not specify a container. A PAM provider configured in this way could be used across a variety of certificate stores (e.g.

Name	In	Description					
		Name	Description				
			Name	Description			
			Provider- Type Param	data input in K PAM provider	rameters that the provider type uses for Keyfactor Command when creating new and certificate store records. PAM parameters include:		
				Name	Description		
				Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.		
				Name	A string indicating the internal name for the PAM provider type parameter.		
				DisplayNa- me	A string indicating the display name for the PAM provider type parameter. For parameters with an InstanceLevel of <i>false</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an InstanceLevel of <i>true</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.		
				DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret		
				InstanceL- evel	A Boolean that sets whether the parameter is used to define the		

Name	In	Description				
		Name	Description			
			Name	Description	1	
				Name	Description	
					a field that need	figuring a certificate PAM provider , see <u>GET PAM</u>
				Provider- Type	An array contain provider type.	ning details for the
					Name	Descrip- tion
					Id	A string indicating the Keyfactor Command reference GUID for the PAM provider type parameter.
					Name	A string indicating the internal name for the PAM

Name	In	Description				
		Name	Description			
			Name	Description		
				Name	Description	
					Name	Descrip- tion
						provider type para- meter.
					Provider- TypeParams	Unused field
		ProviderId	An integer ind provider.	icating the Keyfa	ctor Command refero	ence ID for the PAM
		IsManaged	by a PAM prov	vider (true) or sto	the credentials for the ored in the Keyfactor by Keyfactor Comman	secrets table (false).

Table 194: PUT Certificate Stores Response Data

Name	Description		
Id	A string indicating the GUID of the certificate store within Keyfactor Command. This ID is automatically set by Keyfactor Command.		
ContainerId	An integer indicating the ID of the certificate store's associated certificate store container, if applicable (see <u>GET Certificate Store Containers on page 495</u>).		
ClientMachine	The string value of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
Storepath	A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information. The maximum number of characters supported in this field is 722.		
CertStoreInventoryJobId	A string indicating the GUID that identifies the inventory job for the certificate store in the Keyfactor Command database. This will be null if an inventory schedule is not set for the certificate store.		
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)		
Approved	A Boolean that indicates whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here.		
CreatelfMissing	A Boolean that indicates whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certificate store types you have defined to support this functionality.		
Properties	Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see GET Certificate Store Types on page 525 for more information). As of Keyfactor Command v10, this parameter is used to store certificate store server usernames, server passwords, and the UseSSL flag. Built-in certificate stores that typically require configuration of certificate store server parameters include NetScaler and F5 stores. The legacy methods for managing certificate store server credentials have been deprecated but are retained for backwards compatiblity. For more information, see POST Certificate Stores Server		

Name

Description

on page 448.

When reading this field, the values are returned as simple key value pairs, with the values being individual values. When writing, the values are specified as objects, though they are typically single values.

For example, on a GET request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":\"/opt/app/mystore.key\",
  \"separatePrivateKey\":\"true\"
}"
```

However, the syntax used when updating the properties sets the value as a key value pair using *value* as the key. For example, on a POST or PUT request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":{\"value\":\"/opt/app/mystore.key\"},
  \"separatePrivateKey\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store would contain:

```
"{
   \"ServerUsername\":{\"value\":{\"SecretValue\":\"User_Name\"}},
   \"ServerPassword\":{\"value\":{\"SecretValue\":\"Password\"}},
   \"ServerUseSsl\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store with the username and password stored as PAM secrets would contain (where the Provider value—1 in this example—is the Id value from GET PAM Providers on page 738):

```
"{
    \"ServerUsername\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SerretId\":\"User_Name\"}}},
    \"ServerPassword\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SecretId\":\"Password\"}}},
    \"ServerUseSsl\":{\"value\":\"true\"}
}"
```



Note: There are three standard properties that are used for any built-in certificate store types that require server credentials (e.g. F5):

Name	Description		
	 ServerUsername ServerPassword ServerUseSsl These replace the separate certificate store server records that existed in previous versions of Keyfactor Command. For legacy support, if credentials are not provided through store properties during creation or editing of a certificate store, Keyfactor Command will attempt to find a certificate store server record and copy the credentials from it into the store properties for future use. 		
	 Tip: Built-in stores that make use of this field include: AWS stores use this field to store secured versions of the access key and secret. F5 REST stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI) and primary node information (PrimaryNode, PrimaryNodeCheckRetryWaitSecs, PrimaryNodeCheckRetryMax) and F5 version (F5Version). F5 SOAP stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). FTP stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). IIS stores (all types) use this field to store the UseSSL flag and the port for SMB communications. Java keystores use this field to store type (ProviderType). NetScaler stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). PEM stores use this field to store the path to the private key file, if defined, and the Boolean value indicating whether a separate private key path is defined. 		
AgentId	A string indicating the Keyfactor Command GUID of the orchestrator for this store.		
AgentAssigned	A Boolean that indicates whether there is an orchestrator assigned to this certificate store (true) or not (false).		
ContainerName	A string indicating the name of the certificate store's associated container, if applicable.		
InventorySchedule	The inventory schedule for this certificate store. The following schedule types are supported: Name Description		
	Off Turn off a previously configured schedule.		

Name	Description		
	Name	Description	
	Immediate	A Boolean that i (false).	ndicates a job scheduled to run immediately (true) or not
		N/	some instances, jobs initially scheduled as <i>Immediate</i> will on a GET as <i>null</i> .
	Interval	specified param	t indicates a job scheduled to run every x minutes with the eter. Any interval that is selected in the UI will be converted in stored in the database.
		Name	Description
		Minutes	An integer indicating the number of minutes between each interval.
		For example, ev	ery hour:
		"Interval": "Minutes	
	Daily	A dictionary that	t indicates a job scheduled to run every day at the same arameter:
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, da	ily at 11:30 pm:
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"

Name	Description				
	Name	Description			
	ExactlyOnce	A dictionary that indicates a job scheduled to run at the time specified with the parameter:			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For exam	ple, exactly once at 11:45 am:		
		"ExactlyOnce": { "Time": "2022-02-27T11:45:00Z" }			
		N/	ip: In some instances, jobs initially scheduled as <i>Immediate</i> will ppear on a GET as <i>ExactlyOnce</i> .		
	ules, onl	y the sched	Swagger Example Value may show examples of various other schedules shown here—that are available in the Management Portal for the valid for this endpoint.		
ReenrollmentStatus	ReenrollmentStatus An array that indicates whether the certificate store can use the re-enrollment function of accompanying data about the re-enrollment job. The following reenrollment fields are supported:				
	Name		Description		
	Data		A Boolean that indicates whether the certificate store can use the re-enrollment function (true) or not (false).		
	AgentId		A string indicating the Keyfactor Command GUID of the orchestrator that can re-enroll the certificate store.		
	Message		A string indicating the reason the certificate store cannot reenroll, if applicable.		
	JobProperties		An array of key/value pairs for the unique parameters defined		

Name	Description		
	Name	Description	
		for the certificate store type. The *key* is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the *GET CertificateStoreTypes* method and the *value* is the value that should be set for that parameter on a certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate a certificate with a virtual server is *NetscalerVserver* and is returned by *GET CertificateStoreTypes* like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for *Management Job Custom Fields*. The setting is referenced using the following format: "JobProperties": [
		This field is optional.	
	CustomAliasAllowed	An integer indicating the option for a custom alias for this certificate store. • 0—forbidden • 1—optional • 2—required	
SetNewPass- wordAllowed	A Boolean that indicates whether the store password can be changed (true) or not (false).		
Password	Note: Secret data is stored in the secrets table or a PAM provider and is not returned in responses.		



Tip: For code examples, see the Keyfactor API Endpoint Utility. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the Log Out button.

2.2.9.5 DELETE Certificate Stores ID

The DELETE /CertificateStores/{id} method is used to delete an existing certificate store with the specified GUID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 195: DELETE Certificate Stores Input Parameters

Name	In	Description
id	Path	Required . A string indicating the GUID of the certificate store to delete. Use the <i>GET /CertificateStores</i> method (see <u>GET Certificate Stores on page 383</u>) to retrieve a list of all the certificate stores to determine the certificate store GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.9.6 GET Certificate Stores ID

The GET /CertificateStores/{id} method is used to return details for the certificate store with the specified ID. This method returns HTTP 200 OK on a success with a message body containing certificate store details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Read*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 196: GET Certificate Stores {id} Input Parameters

Name	In	Description
id	Path	Required. A string indicating the GUID of the certificate store within Keyfactor Command.

Table 197: GET Certificate Stores {id} Response Data

Name	Description	
Id	A string indicating the GUID of the certificate store within Keyfactor Command. This ID is automatically set by Keyfactor Command.	
ContainerId	An integer indicating the ID of the certificate store's associated certificate store container, if applicable (see GET Certificate Store Containers on page 495).	
ClientMachine	The string value of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
Storepath	A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information. The maximum number of characters supported in this field is 722.	
CertStoreIn- ventoryJobId	A string indicating the GUID that identifies the inventory job for the certificate store in the Keyfactor Command database. This will be null if an inventory schedule is not set for the certificate store.	
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)	
Approved	A Boolean that indicates whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here.	
CreatelfMissing	A Boolean that indicates whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certificate store types you have defined to support this functionality.	
Properties	Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see GET Certificate Store Types on page 525 for more information). As of Keyfactor Command v10, this parameter is used to store certificate store server usernames, server passwords, and the UseSSL flag. Built-in certificate stores that typically require configuration of certificate store server parameters include NetScaler and F5 stores. The legacy methods for managing certificate store server credentials have been deprecated but are retained for backwards compatiblity. For more information, see POST Certificate Stores Server on page 448 . When reading this field, the values are returned as simple key value pairs, with the values being indi-	

Name

Description

vidual values. When writing, the values are specified as objects, though they are typically single values.

For example, on a GET request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":\"/opt/app/mystore.key\",
  \"separatePrivateKey\":\"true\"
}"
```

However, the syntax used when updating the properties sets the value as a key value pair using *value* as the key. For example, on a POST or PUT request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":{\"value\":\"/opt/app/mystore.key\"},
  \"separatePrivateKey\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store would contain:

```
"{
   \"ServerUsername\":{\"value\":{\"SecretValue\":\"User_Name\"}},
   \"ServerPassword\":{\"value\":{\"SecretValue\":\"Password\"}},
   \"ServerUseSsl\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store with the username and password stored as PAM secrets would contain (where the Provider value—1 in this example—is the Id value from GET PAM Providers on page 738):

```
"{
    \"ServerUsername\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SecretId\":\"User_Name\"}}},
    \"ServerPassword\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SecretId\":\"Password\"}}},
    \"ServerUseSsl\":{\"value\":\"true\"}
}"
```



Note: There are three standard properties that are used for any built-in certificate store types that require server credentials (e.g. F5):

- ServerUsername
- ServerPassword

Name	Description		
	ServerUseSsl These replace the separate certificate store server records that existed in previous versions of Keyfactor Command. For legacy support, if credentials are not provided through store properties during creation or editing of a certificate store, Keyfactor Command will attempt to find a certificate store server record and copy the credentials from it into the store properties for future use.		
	 Tip: Built-in stores that make use of this field include: AWS stores use this field to store secured versions of the access key and secret. F5 REST stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI) and primary node information (PrimaryNode, PrimaryNodeCheckRetryWaitSecs, PrimaryNodeCheckRetryMax) and F5 version (F5Version). F5 SOAP stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). FTP stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). IIS stores (all types) use this field to store the UseSSL flag and the port for SMB communications. Java keystores use this field to store type (ProviderType). NetScaler stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). PEM stores use this field to store the path to the private key file, if defined, and the Boolean value indicating whether a separate private key path is defined. 		
AgentId	A string indicating the Keyfactor Command GUID of the orchestrator for this store.		
AgentAssigned	A Boolean that indicates whether there is an orchestrator assigned to this certificate store (true) or not (false).		
ContainerName	A string indicating the name of the certificate store's associated container, if applicable.		
InventorySchedule	The inventory schedule for this certificate store. The following schedule types are supported: Name Description Turn off a previously configured schedule.		
	Immediate A Boolean that indicates a job scheduled to run immediately (true) or not (false).		

Name	Description		
	Name	Description	
		Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .	
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
		Name Description	
		Minutes An integer indicating the number of minutes between each interval.	
		For example, every hour:	
		"Interval": { "Minutes": 60 }	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
		Name Description	
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, daily at 11:30 pm:	
		"Daily": { "Time": "2022-02-25T23:30:00Z" }	

Name	Description			
	Name	Description		
	ExactlyOnce	A dictional	ary that indicates a job scheduled to run at the time specified with the er:	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For exam	ple, exactly once at 11:45 am:	
		"ExactlyOnce": { "Time": "2022-02-27T11:45:00Z" }		
		Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>ExactlyOnce</i> .		
	ules, only	the schedu	Swagger Example Value may show examples of various other sched- les shown here—that are available in the Management Portal for this lid for this endpoint.	
Reen- rollmentStatus			ner the certificate store can use the re-enrollment function with accom- rollment job. The following reenrollment fields are supported:	
	Name		Description	
	Data		A Boolean that indicates whether the certificate store can use the re-enrollment function (true) or not (false).	
	AgentId		A string indicating the Keyfactor Command GUID of the orchestrator that can re-enroll the certificate store.	
	Message		A string indicating the reason the certificate store cannot re-enroll, if applicable.	
	JobProperties		An array of key/value pairs for the unique parameters defined for the certificate store type. The <i>key</i> is the name of the specific para- meter from the certificate store type definition as returned in the	

Name	Description		
	Name	Description	
		JobProperties on the store type using the GET CertificateStoreTypes method and the value is the value that should be set for that parameter on a certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate a certificate with a virtual server is NetscalerVserver and is returned by GET CertificateStoreTypes like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for Management Job Custom Fields. The setting is referenced using the following format: "JobProperties": [{"NetscalerVserver": "MyVirtualServerName"}] Note: The only built-in certificate store type that makes use of job properties that can be set on a certificate-bycertificate basis in the store is NetScaler. You may have custom certificate store types that make use of this functionality.	
		This field is optional.	
	CustomAliasAllowed	An integer indicating the option for a custom alias for this certificate store.	
		• 0—forbidden	
		• 1—optional	
		• 2—required	
SetNewPass- wordAllowed	A Boolean that indicates whether the store password can be changed (true) or not (false).		
Password	An array indicating the source for and details of the credential information Keyfactor Command will use to access the certificates in a specific certificate store (the store password). This is different from credential information Keyfactor Command uses to access a certificate store server as a whole. The former (this setting) is typically used for Java keystores; the latter is typically used for certificates stores on NetScaler and F5 devices and set at the server level, not the certificate store level (see POST Certificate Stores Server on page 448). Certificate stores that require credentials support up to three possible credential options: • Use no store password. This option is supported for Java keystores that would normally require a password, but can be configured with the no password option (see Value, below).		

Name	Description
	 Store the credential information in the Keyfactor secrets table. A Keyfactor secret is a user-defined password that is encrypted and stored securely in the Keyfactor Command database.
	 Load the credential information from a PAM provider. See Privileged Access Management (PAM) in the Keyfactor Command Reference Guide and PAM Providers on page 722 for more information.
	The possible values are:

Name	Description		
Value	A string—submitted as an object—indicating a password to be stored as a Keyfactor secret.		
	Tip: To set the no password option on a store, submit the password with a null value. For example: "Password": { "Value": {null} } To set the value to a string to be stored in the Keyfactor secrets table, include the password in quotes. For example: "Password": { "Value": "MyVerySecurePassword" }		
SecretTypeG- uid	A string indicating the Keyfactor Command reference GUID for the type of credentials. This value is automatically set by Keyfactor Command.		
InstanceId	The Keyfactor Command reference ID for the secret provider. If you are using a secret provider with an integer ID, this will be used. This value is automatically set by Keyfactor Command.		
InstanceGuid	The Keyfactor Command reference GUID for the secret provider. If you are using a secret provider with a GUID ID, this will be used. This value is automatically set by Keyfactor Command.		
ProviderType Para- meterValues	An array containing the values for the PAM provider types specified by ProviderTypeParams. The provider type parameter values include:		

Name	Description			
	Name	Description		
		Name	Description	
		ld	The Keyfactor Co	mmand reference ID for the PAM ameter.
		Value		the parameter (e.g. the name of the where the protected object that stores the sword resides).
		InstanceId		mmand reference ID for the PAM re attaching to something with an integer ed.
		InstanceG- uid	The Keyfactor Command reference GUID for the PAM provider. If you are attaching to something with a GUID ID, this will be used.	
		Provider	An array containing information about the provider. PAM provider details include:	
			Name	Description
			Id	An integer indicating the Keyfactor Command reference ID for the PAM provider.
			Name	A string indicating the internal name for the PAM provider.
			Area	An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.
			ProviderType	An array containing details about the provider type for the provider, including:

Name	Description				
	Name	Description			
		Name	Description		
			Name	Description	
				Name	Description
				Id	A string indicating the Keyfactor Command reference GUID for the provider type.
				Name	A string that indicates the name of the provider type.
				Provider Type Params	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records. See below instance of Provider-TypeParam for details.
			ProviderType ParamValues	the provider ProviderType previous leve	taining the values for stypes specified by Params. See the of <i>Provider-alues</i> for details.

Name	Description			
	Name	Description		
		Name	Description	
			Name	Description
			SecuredAreald	An integer indicating the Keyfactor Command reference ID for the certificate store container the PAM provider is associated with, if any. You can create a single PAM provider for each provider type (e.g. CyberArk), however, if you have opted to organize your certificate stores into containers, you will need to create multiple providers to match your container organization structure. The container field in the PAM provider definition is not required, but if one is supplied when creating a PAM provider, the PAM provider can only be used with certificate stores in the matching container. Likewise, a PAM provider defined with no container would be available for selection when setting passwords for any certificate store that also did not specify a container. A PAM provider configured in this way could be used across a variety of certificate stores (e.g. both JKS and F5) as long as they were not in containers.
		Provider- Type Param	input in Keyfactor	command when creating new PAM ficate store records. PAM provider type

Name Descri	Description			
Nam	ne Description	Description		
	Name	Description		
		Name	Description	
		Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.	
		Name	A string indicating the internal name for the PAM provider type parameter.	
		DisplayNa- me	A string indicating the display name for the PAM provider type parameter. For parameters with an InstanceLevel of false, this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an InstanceLevel of true, this name appears on the Server dialog for the parameter when a user creates a new PAM provider.	
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret	
		InstanceLe- vel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (false) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (true). For an example, see GET PAM	
		Provider-	Providers on page 738. An array containing details for the	

Name	Description					
	Name	Description				
		Name	Description	Description		
			Name	Description		
			Туре	provider type.		
				Name	Descrip- tion	
				Id	A string indicating the Keyfactor Command reference GUID for the PAM provider type para- meter.	
				Name	A string indicating the internal name for the PAM provider type parameter.	
				Provider- TypeParams	Unused field	
	ProviderId	An integer indic	cating the Keyfacto	or Command reference	ID for the PAM	
	IsManaged	PAM provider (e credentials for the stor the Keyfactor secrets ta Command.		

Name	Description		
	Note: Secret data is stored in the secrets table or a PAM provider and is not returned in responses.		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.9.7 GET Certificate Stores ID Inventory

The GET /CertificateStores/{id}/Inventory method is used to return a list of all the certificates found in the selected certificate store based on an inventory done using Keyfactor Command an approved orchestrator. The results include both end entity certificates and chain certificates found in the store. This method allows URL parameters to specify paging and sorting. This method returns HTTP 200 OK on a success with details about the certificates in the store.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Read*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 198: GET Certificate Stores {id} Inventory Input Parameters

Name	In	Description
id	Path	Required . A string indicating the GUID of the certificate store within Keyfactor Command.
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Name</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 199: GET Certificate Stores {id} Inventory Response Data

Name	Description			
Name	A string indicating the alias for the certificate in the certificate store. The format for this varies depending on the certificate store type and whether the <i>Overwrite</i> flag is selected. See <i>PFX Enrollment</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			
Certificates	An array of certificates (end entity and chain) found in the certificate store. Certificate details include:			
	Name	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the certificate.		
	IssuedDN	A string indicating the distinguished name of the certificate.		
	SerialNumber	A string indicating the serial number of the certificate.		
	NotBefore	The date, in UTC, on which the certificate was issued by the certificate authority.		
	NotAfter	The date, in UTC, on which the certificate expires.		
	SigningAlgorithm	A string indicating the algorithm used to sign the certificate.		
	IssuerDN	A string indicating the distinguished name of the issuer.		
	Thumbprint	A string indicating the thumbprint of the certificate.		
	CertStoreInventoryItemId An integer indicating the Keyfactor Command referenced ID of the certificate in the certificate store.			
CertStoreInventoryItemId	An integer indicating the Keyfactor Command reference ID of the certificate in the certificate store.			
Parameters	An array of entry parameters associated with the certificate in the certificate store. Expected entry parameters will vary depending on the configuration of the certificate store type. See POST Certificate Store Types on page 530 for more information about entry parameters.			



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.9.8 GET Certificate Stores Server

The GET /CertificateStores/Server method is used to retrieve all servers for certificate stores. Only select types of certificate stores have an associated server. These include F5, FTP, NetScaler, and any custom method you've defined to support this. This method returns HTTP 200 OK on a success with details for each server.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Read*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.



Note: This method has been deprecated and will be removed from the Keyfactor API in release 12. Certificate store server information is now found in the certificate store (see <u>GET Certificate Stores on page 383</u>).

Table 200: GET Certificate Stores Server Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Certificate Store Search Feature section. The query fields supported for this endpoint are: • Id • Name • ServerType
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Id</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 201: GET Certificate Stores Server Response Data

Name	Description			
Id	The ID of the server.			
Username	The username used to connect to the certificate store.			
	Note: Secret data is storesponses.	ored in the secrets table or a PAM provider and is not returned in		
Password	The password used to connect	to the certificate store.		
	Note: Secret data is storesponses.	Note: Secret data is stored in the secrets table or a PAM provider and is not returned in responses.		
UseSSL	A Boolean that indicates whether Keyfactor Command will use SSL to communicate with the server (true) or not (false).			
ServerType	An integer indicating the type of	of server. Possible values include (plus any custom values):		
	Value	Description		
	0	F5 Web Server & F5 SSL Profiles		
	1	NetScaler		
	2	FTP		
	3	F5 Web Server REST		
	4	F5 SSL Profiles REST		
	5	F5 CA Bundles REST		
Name	The host name of the server.			



2.2.9.9 POST Certificate Stores Server

The POST /CertificateStores/Server method is used to create a new server record for a certificate store in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the newly created server record.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Permissions for certificate stores can be set at either the global or certificate store container level. Creating new certificate store server records requires permissions at the global level. See <u>Container Permissions</u> in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.



Note: This method has been deprecated and will be removed from the Keyfactor API in a future release. This method is retained until that time for backwards compatibility. Continuing to use this endpoint with the latest Keyfactor Command functionality could cause serious data issues. Certificate store server information is now found in the certificate store (see <u>POST Certificate Stores on page 391</u>). The Management Portal has additional functionality, such as being able to set different credentials for different stores on the same server, which use the new API endpoint.



Tip: If a certificate store that requires a server is missing a server definition within the store record, the certificate store server created with this method will be used. If no credentials are supplied in the request and no certificate store server exists, an error is returned and the request fails.

Table 202: POST Certificate Stores Server Input Parameters

Name	In	Description			
Username	Body	Required . The username used to connect to the certificate store. Username parameters include:			
		Name	Description		
		SecretValue	A string containing the username. This value only needs to be supplied if you're storing your username in the Keyfactor Command database.		
		name. Use the GET /PamProviders method Providers on page 738) to retrieve a list PAM providers to determine the PAM pamprovider Configuration in Keyfactor Keyfactor Command Reference Guide for This value only needs to be supplied if yname using a PAM provider. Parameters The parameters required by your PAM information that identifies the location PAM solution. Use the GET /PamProvid Providers on page 738) to retrieve a list by your PAM provider. Only parameters equal to true need to be supplied in the	An integer that identifies the PAM provider used to store the username. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of your defined PAM providers to determine the PAM provider ID to use. See PAM Provider Configuration in Keyfactor Command in the Keyfactor Command Reference Guide for more information. This value only needs to be supplied if you're storing your username using a PAM provider.		
			The parameters required by your PAM provider, containing the information that identifies the location of the username in the PAM solution. Use the <i>GET /PamProviders</i> method (see <u>GET PAM Providers on page 738</u>) to retrieve a list of the parameters used by your PAM provider. Only parameters where <i>InstanceLevel</i> is equal to <i>true</i> need to be supplied in the request. For example, for Delinea (formerly Thycotic), this might be:		
			"Provider": 2, "Parameters": { "SecretId": 4 }		
			For CyberArk, this might be:		
			<pre>"Username": { "Provider": 5, "Parameters": { "Folder": "Root", "Object": "F5Username" } },</pre>		

Name	In	Description		
Password	Password Body	Required . The password used to connect to the certificate store. Password parameters include:		
		Name	Description	
		SecretValue	A string containing the password. This value only needs to be supplied if you're storing your password in the Keyfactor Command database.	
		Provider	An integer that identifies the PAM provider used to store the password. Use the GET / Pam Providers method (see GET PAM Providers on page 738) to retrieve a list of your defined PAM providers to determine the PAM provider ID to use.	
		Parameters	The parameters required by your PAM provider, containing the information that identifies the location of the password in the PAM solution. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of the parameters used by your PAM provider. Only parameters where InstanceLevel is equal to true need to be supplied in the request. For example, for Delinea, this might be:	
			<pre>"Password": { "Provider": 2, "Parameters": { "SecretId": 5 } },</pre>	
			For CyberArk, this might be:	
			"Password": { "Provider": 5, "Parameters": { "Folder": "Root", "Object": "F5Password" } },	
UseSSL	Body	A Boolean that indicates whether Keyfactor Command will use SSL to communicate with the server (true) or not (false). The default is <i>false</i> .		
ServerType	Body	An integer indicating	An integer indicating the type of server. Possible values include (plus any custom values):	

Name	In	Description		
		Value	Description	
		0	F5 Web Server & F5 SSL Profiles	
		1	NetScaler	
		2	FTP	
		3	F5 Web Server REST	
		4	F5 SSL Profiles REST	
		5	F5 CA Bundles REST	
		to locate the server types fo	reTypes method (see GET Certificate Store Types on page 525) or your custom certificate store types. The ServerRegistration maps to the ServerType.	
Name	Body	Required. The host name of the server.		
Container	Body	An integer that identifies the certificate store container into which the certificate st should be placed for organizational and management purposes. This value must be specified if you are using PAM to store your username and/or password and your Provider has been configured to be linked to a specific certificate store container.		

Table 203: POST Certificate Stores Server Response Data

Name	Description		
Id	The ID of the server.		
UseSSL	A Boolean that indicates wheth (true) or not (false).	er Keyfactor Command will use SSL to communicate with the server	
ServerType	An integer indicating the type o	f server. Possible values include (plus any custom values):	
	Value	Description	
	0	F5 Web Server & F5 SSL Profiles	
	1	NetScaler	
	2	FTP	
	3	F5 Web Server REST	
	4	F5 SSL Profiles REST	
	5 F5 CA Bundles REST		
Name	The host name of the server.		



2.2.9.10 PUT Certificate Stores Server

The PUT /CertificateStores/Server method is used to update the server record for a certificate store in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the server record.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Permissions for certificate stores can be set at either the global or certificate store container level. Updating certificate store server records requires permissions at the global level. See <u>Container Permissions</u> in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.



Note: This method has been deprecated and will be removed from the Keyfactor API in a future release. This method is retained until that time for backwards compatibility. Continuing to use this endpoint with the latest Keyfactor Command functionality could cause serious data issues. The Management Portal has additional functionality, such as being able to set different credentials for different stores on the same server, which use the new PUT Certificate Stores on page 411 API endpoint. Using this deprecated API endpoint could potentially, for instance, overwrite all cert stores on the server.



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 204: PUT Certificate Stores Server Input Parameters

Name	In	Description		
Id	Body	The ID of the server.		
Username	Username Body	Required. The username used to connect to the certificate store. Username parameters		
		Name	Description	
		SecretValue	A string containing the username. This value only needs to be supplied if you're storing your username in the Keyfactor Command database.	
		Parameters Parameters Parameters Parameters The parainformal pam soil provider your Patto true in For exame the parainformal pam soil provider your patto true in For exame the parainformal pam soil provider your patto true in For exame the parainformal pam soil provider your parainformal pam soil provider your parainformal pam soil provider your parainformal para	An integer that identifies the PAM provider used to store the username. Use the GET/PamProviders method (see GET PAM Providers on page 738) to retrieve a list of your defined PAM providers to determine the PAM provider ID to use. See PAM Provider Configuration in Keyfactor Command in the Keyfactor Command Reference Guide for more information. This value only needs to be supplied if you're storing your username using a PAM provider.	
			The parameters required by your PAM provider, containing the information that identifies the location of the username in the PAM solution. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of the parameters used by your PAM provider. Only parameters where InstanceLevel is equal to true need to be supplied in the request. For example, for Delinea (formerly Thycotic), this might be:	
			For CyberArk, this might be:	
		"Username": { "Provider": 5, "Parameters": { "Folder": "Root", "Object": "F5Username" } },		

Name	In	Description		
Password	Password Body	Required . The password used to connect to the certificate store. Password parameters include:		
		Name	Description	
		SecretValue	A string containing the password. This value only needs to be supplied if you're storing your password in the Keyfactor Command database.	
		Provider	An integer that identifies the PAM provider used to store the password. Use the <i>GET/PamProviders</i> method (see <u>GET PAM Providers</u> on page 738) to retrieve a list of your defined PAM providers to determine the PAM provider ID to use.	
		Parameters	The parameters required by your PAM provider, containing the information that identifies the location of the password in the PAM solution. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of the parameters used by your PAM provider. Only parameters where InstanceLevel is equal to true need to be supplied in the request. For example, for Delinea, this might be:	
			<pre>"Password": { "Provider": 2, "Parameters": { "SecretId": 5 } },</pre>	
			For CyberArk, this might be:	
		<pre>"Password": { "Provider": 5, "Parameters": { "Folder": "Root", "Object": "F5Password" } },</pre>		
UseSSL	Body	A Boolean that indicates whether Keyfactor Command will use SSL to communicate with the server (true) or not (false). The default is <i>false</i> .		
Name	Body	Required. The host name of the server.		

Name	In	Description
Container	Body	An integer that identifies the certificate store container into which the certificate store should be placed for organizational and management purposes. This value must be specified if you are using PAM to store your username and/or password and your PAM provider has been configured to be linked to a specific certificate store container.

Table 205: PUT Certificate Stores Server Response Data

Name	Description		
Id	The ID of the server.		
UseSSL	A Boolean that indicates wheth (true) or not (false).	er Keyfactor Command will use SSL to communicate with the server	
ServerType	An integer indicating the type of	f server. Possible values include (plus any custom values):	
	Value	Description	
	0	F5 Web Server & F5 SSL Profiles	
	1	NetScaler	
	2	FTP	
	3	F5 Web Server REST	
	4	F5 SSL Profiles REST	
	5	F5 CA Bundles REST	
Name	The host name of the server.		



2.2.9.11 PUT Certificate Stores Password

The PUT /CertificateStores/Password method is used to update a password for a certificate store that supports this functionality. This updates the password stored in Keyfactor Command for the certificate store but does not update the certificate store itself. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Table 206: PUT Certificate Stores Password Input Parameters

Name	Туре	Description	
CertStoreID	Body	Required . A string indicating the GUID of the certificate store. Use the <i>GET CertificateStores</i> method (see <u>GET Certificate Stores on page 383</u>) to retrieve a list of all your certificate stores to determine the GUID of the store.	
NewPassword	Body	Required . A array that sets the password used by Keyfactor Command to access the certificate store. It does not impact the certificate store itself, just Keyfactor Command's definition of it. Password settings include:	
		Name	Description
		SecretValue	A string containing the password. This value only needs to be supplied if you're storing your password in the Keyfactor Command database.
		Provider	An integer that identifies the PAM provider used to store the password. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of your defined PAM providers to determine the PAM provider ID to use. This value only needs to be supplied if you're storing your password using a PAM provider.
		Parameters	The parameters required by your PAM provider, containing the information that identifies the location of the password in the PAM solution. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of the parameters used by your PAM provider. Only parameters where InstanceLevel is equal to true need to be supplied in the request. For example, for Delinea (formerly Thycotic), this might be: "NewPassword": { "Provider": 2, "Parameters": { "SecretId": 5 } }, For CyberArk, this might be: "NewPassword": { "Provider": 5, "Parameters": { "Folder": "Root", "Object": "F5Password"

Name	Туре	Description	
		Name	Description
			} },
		For a password store	ed in the Keyfactor Command database, this might be:
		"NewPassword": "SecretValue }	{ ": "P@ssw0rd"



2.2.9.12 PUT Certificate Stores Discovery Job

The PUT /CertificateStores/DiscoveryJob method is used to schedule a discovery job for certificate stores. The certificate store discovery feature is used to scan machines and devices for existing certificates and certificate stores, which can then be configured for management in Keyfactor Command. Certificate store discovery is supported for:

- PEM and Java certificate stores discovered by the Keyfactor Java Agent. Only stores to which the service account running the Keyfactor Java Agent has at least read permissions will be returned on a discover job.
- F5 bundle and SSL certificates discovered by the Keyfactor Windows Orchestrator on F5 devices using the F5 REST API (v14 and up).
- F5 bundle and SSL certificates discovered by the Keyfactor Universal Orchestrator with a custom extension to support F5. For more information about the Keyfactor Universal Orchestrator and custom extensions, see *Universal Orchestrator* in the *Keyfactor Orchestrators Installation and Configuration Guide*.
- Any custom certificate store types configured to support this function.

This endpoint returns 204 with no content upon success. The method schedules the discovery job through the orchestrator. The results of the discovery job are determined separately (see POST Certificate Stores Approve on page 473).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Table 207: PUT Certificate Stores Discovery Job Input Parameters

Name	In	Description
ClientMachine	Body	Required . A string indicating the name in Keyfactor Command of the client machine that will do the discovery. This is not necessarily the actual DNS name of the server; the orchestrator may have been installed using an alternative as a reference name.
Agentid	Body	Required . A string indicating the Keyfactor Command reference GUID of the orchestrator for this store.
Type	Body	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol) The default is 0 for a JKS discovery.
JobExecutionTimestamp	Body	The date and time at which the discovery job should run. If no date is provided, the job will be scheduled to run immediately. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
Dirs	Body	Required. A string containing the directory or directories to search during the discovery job. Multiple directories should be separated by commas. Java For Java discovery, enter at a minimum either "/" for a Linux server or "c:\" for a Windows server. PEM For PEM discovery, enter at a minimum either "/" for a Linux server or "c:\" for a Windows server. F5 For F5 discovery, enter "/".
IgnoredDirs	Body	A string containing the directories that should not be included in the search. Multiple directories should be separated by commas.
Extensions	Body	A string containing the file extensions for which to search. For example, search for files with the extension "jks" in order to exclude files with other extensions such as "txt". The dot should not be included when specifying extensions.

Name	In	Description
NamePatterns	Body	A string against which to compare the file names of certificate store files and return only those that contain the specified string (e.g. "myjks").
SymLinks	Body	A Boolean that sets whether the job should follow symbolic links on Linux and UNIX operating systems and report both the actual location of a found certificate store file in addition to the symbolic link pointing to the file. This option is ignored on Windows.
Compatibility	Body	A Boolean that sets whether the job will run using the compatibility mode introduced in Java version 1.8 to locate both JKS and PKCS12 type files (true) or not (false). This option applies only to Java keystore discover jobs.

Name	In	Description		
ServerUsername	Body	Required *. The username used to connect to the certificate store server.		
		Name	Description	
		SecretValue	A string containing the username. This value only needs to be supplied if you're storing your username in the Keyfactor Command database.	
		Provider	An integer that identifies the PAM provider used to store the username. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of your defined PAM providers to determine the PAM provider ID to use. See PAM Provider Configuration in Keyfactor Command in the Keyfactor Command Reference Guide for more information. This value only needs to be supplied if you're storing your username using a PAM provider.	
		Parameters	The parameters required by your PAM provider, containing the information that identifies the location of the username in the PAM solution. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of the parameters used by your PAM provider. Only parameters where InstanceLevel is equal to true need to be supplied in the request. For example, for Delinea (formerly Thycotic), this might be: "ServerUsername": { "Provider": 2, "Parameters": { "SecretId": 4 } }, For CyberArk, this might be: "ServerUsername": { "Provider": 5, "Parameters": { "Folder": "Root", "Object": "F5Username" }	

Name	In	Description				
		Note: Secret data is stored in the secrets table or a PAM provider and is not returned in responses.				
		authentication at th	d only for select certificate store types that require e server level. These include F5, FTP, NetScaler, and any 've defined to support this.			
ServerPassword	Body	Required *. The password used to connect to the certificate store server. Password parameters include:				
		Name	Description			
		SecretValue	A string containing the password. This value only needs to be supplied if you're storing your password in the Keyfactor Command database.			
		Provider	An integer that identifies the PAM provider used to store the password. Use the <i>GET /PamProviders</i> method (see <u>GET PAM Providers on page 738</u>) to retrieve a list of your defined PAM providers to determine the PAM provider ID to use.			
		Parameters	The parameters required by your PAM provider, containing the information that identifies the location of the password in the PAM solution. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of the parameters used by your PAM provider. Only parameters where InstanceLevel is equal to true need to be supplied in the request. For example, for Delinea, this might be: "Password": { "Provider": 2, "Parameters": { "SecretId": 5 } }, For CyberArk, this might be:			
			"Password": { "Provider": 5, "Parameters": { "Folder": "Root",			

Name	In	Description		
		Name	Description	
			"Object": "F5Password" } },	
			et data is stored in the secrets table or a PAM provider sturned in responses.	
		authentication at the	only for select certificate store types that require e server level. These include F5, FTP, NetScaler, and any ve defined to support this.	
ServerUseSsl	Body		ates whether Keyfactor Command will use SSL to commuficate store server (true) or not (false). The default is	



2.2.9.13 PUT Certificate Stores Assign Container

The PUT /CertificateStores/AssignContainer method is used to assign one or more certificate stores to a container. This method returns HTTP 200 OK on a success with the certificate stores that were just assigned to a container.

If you are creating a new container and assigning stores to it in one action, you should include the following fields:

- NewContainerName
- NewContainerType
- Keystorelds

If you are assigning stores to an already existing container, you should include the following fields:

- CertStoreContainerId
- Keystorelds



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*



Table 208: PUT Certificate Stores Assign Container Input Parameters

Name	In	Description
CertStoreContainerId	Body	Required*. An integer that identifies the container into which you want to place the certificate store or stores. One of the following is required: • CertStoreContainerId • NewContainerName and NewContainerType
Keystorelds	Body	Required . An array of certificate store GUIDs for the stores you want to place into the container.
NewContainerName	Body	Required*. A string that sets the name of the container if you would like to create a new container while assigning store(s) to it. One of the following is required: • CertStoreContainerId • NewContainerName and NewContainerType
NewContainerType	Body	Required*. An integer for the container type if you would like to create a new container while assigning store(s) to it. Container types match certificate store types. Use the GET /CertificateStoreTypes method with a query (e.g. storetype -eq 7) or GET /CertificateStoreTypes/{id} method to determine what a particular certificate store type ID maps to. For example, type 2 maps to PEM File and type 10 maps to F5 SSL Profiles REST. One of the following is required: • CertStoreContainerId • NewContainerName and NewContainerType

Table 209: PUT Certificate Stores Assign Container Response Data

Name	Description
Id	A string indicating the GUID of the certificate store within Keyfactor Command. This ID is automatically set by Keyfactor Command.
ContainerId	An integer indicating the ID of the certificate store's associated certificate store container, if applicable (see <u>GET Certificate Store Containers on page 495</u>).
ClientMachine	The string value of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
Storepath	A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information. The maximum number of characters supported in this field is 722.
CertStoreInventoryJobId	A string indicating the GUID that identifies the inventory job for the certificate store in the Keyfactor Command database. This will be null if an inventory schedule is not set for the certificate store.
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)
Approved	A Boolean that indicates whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here.
CreatelfMissing	A Boolean that indicates whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certificate store types you have defined to support this functionality.
Properties	Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see GET Certificate Store Types on page 525 for more information). As of Keyfactor Command v10, this parameter is used to store certificate store server usernames, server passwords, and the UseSSL flag. Built-in certificate stores that typically require configuration of certificate store server parameters include NetScaler and F5 stores. The legacy methods for managing certificate store server credentials have been deprecated but are retained for backwards compatiblity. For more information, see POST Certificate Stores Server

Name

Description

on page 448.

When reading this field, the values are returned as simple key value pairs, with the values being individual values. When writing, the values are specified as objects, though they are typically single values.

For example, on a GET request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":\"/opt/app/mystore.key\",
  \"separatePrivateKey\":\"true\"
}"
```

However, the syntax used when updating the properties sets the value as a key value pair using *value* as the key. For example, on a POST or PUT request for a *PEM* store configured with a separate private key, the contents of this field might be:

```
"{
  \"privateKeyPath\":{\"value\":\"/opt/app/mystore.key\"},
  \"separatePrivateKey\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store would contain:

```
"{
   \"ServerUsername\":{\"value\":{\"SecretValue\":\"User_Name\"}},
   \"ServerPassword\":{\"value\":{\"SecretValue\":\"Password\"}},
   \"ServerUseSsl\":{\"value\":\"true\"}
}"
```

An example server properties parameter POST for an FTP or NetScaler store with the username and password stored as PAM secrets would contain (where the Provider value—1 in this example—is the Id value from GET PAM Providers on page 738):

```
"{
    \"ServerUsername\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SerretId\":\"User_Name\"}}},
    \"ServerPassword\":{\"value\":{\"Provider\":\"1\",\"Parameters\":
{\"SecretId\":\"Password\"}}},
    \"ServerUseSsl\":{\"value\":\"true\"}
}"
```



Note: There are three standard properties that are used for any built-in certificate store types that require server credentials (e.g. F5):

Name	Description		
	 ServerUsername ServerPassword ServerUseSsI These replace the separate certificate store server records that existed in previous versions of Keyfactor Command. For legacy support, if credentials are not provided through store properties during creation or editing of a certificate store, Keyfactor Command will attempt to find a certificate store server record and copy the credentials from it into the store properties for future use. 		
	 Tip: Built-in stores that make use of this field include: AWS stores use this field to store secured versions of the access key and secret. F5 REST stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI) and primary node information (PrimaryNode, PrimaryNodeCheckRetryWaitSecs, PrimaryNodeCheckRetryMax) and F5 version (F5Version). F5 SOAP stores (all types) use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). FTP stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). IIS stores (all types) use this field to store the UseSSL flag and the port for SMB communications. Java keystores use this field to store type (ProviderType). NetScaler stores use this field to store secured versions of the server authentication information (ServerUsername, ServerPassword, ServerUseSsI). PEM stores use this field to store the path to the private key file, if defined, and the Boolean value indicating whether a separate private key path is defined. 		
AgentId	A string indicating the Keyfactor Command GUID of the orchestrator for this store.		
AgentAssigned	A Boolean that indicates whether there is an orchestrator assigned to this certificate store (true) or not (false).		
ContainerName	A string indicating the name of the certificate store's associated container, if applicable.		
InventorySchedule	The inventory schedule for this certificate store. The following schedule types are supported: Name Description Off Turn off a previously configured schedule.		

Name	Description		
	Name	Description	
	Immediate	A Boolean that i (false).	ndicates a job scheduled to run immediately (true) or not
		N/	some instances, jobs initially scheduled as <i>Immediate</i> will on a GET as <i>null</i> .
	Interval	specified param	t indicates a job scheduled to run every x minutes with the eter. Any interval that is selected in the UI will be converted in stored in the database.
		Name	Description
		Minutes	An integer indicating the number of minutes between each interval.
		For example, ev	ery hour:
		"Interval": "Minutes	
	Daily	A dictionary that	t indicates a job scheduled to run every day at the same arameter:
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, da	ily at 11:30 pm:
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"

Name	Description				
	Name	Descript	Description		
	ExactlyOnce	A dictionary that indicates a job scheduled to run at the time specified with the parameter:			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For exam	ple, exactly once at 11:45 am:		
		"ExactlyOnce": { "Time": "2022-02-27T11:45:00Z" }			
		Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>ExactlyOnce</i> .			
	ules, onl	y the sched	Swagger Example Value may show examples of various other schedules shown here—that are available in the Management Portal for the valid for this endpoint.		
ReenrollmentStatus			ther the certificate store can use the re-enrollment function with ne re-enrollment job. The following reenrollment fields are		
	Name		Description		
	Data		A Boolean that indicates whether the certificate store can use the re-enrollment function (true) or not (false).		
	AgentId		A string indicating the Keyfactor Command GUID of the orchestrator that can re-enroll the certificate store.		
	Message		A string indicating the reason the certificate store cannot reenroll, if applicable.		
	JobProperties		An array of key/value pairs for the unique parameters defined		

Name	Description			
	Name	Description		
		for the certificate store type. The key is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the GET CertificateStoreTypes method and the value is the value that should be set for that parameter on a certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate a certificate with a virtual server is NetscalerVserver and is returned by GET CertificateStoreTypes like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for Management Job Custom Fields. The setting is referenced using the following format: "JobProperties": [{"NetscalerVserver": "MyVirtualServerName"}] Note: The only built-in certificate store type that makes use of job properties that can be set on a certificate-by-certificate basis in the store is NetScaler. You may have custom certificate store types that make use of this functionality.		
		This field is optional.		
	CustomAliasAllowed	An integer indicating the option for a custom alias for this certificate store. • 0—forbidden • 1—optional • 2—required		
SetNewPass- wordAllowed	A Boolean that indicates wh	ether the store password can be changed (true) or not (false).		
Password	Note: Secret data is responses.	s stored in the secrets table or a PAM provider and is not returned in		



2.2.9.14 POST Certificate Stores Approve

The POST /CertificateStores/Approve method is used to approve one or more certificate stores currently in the pending state—having been discovered using the certificate store discover option (see <u>PUT Certificate Stores</u> <u>Discovery Job on page 460</u>). If more than one certificate store is included in the array, all stores must be of the same store type (e.g. Java keystore). This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Table 210: POST Certificate Stores Approve Input Parameters

Name	In	Description
Id	Bod- y	Required. The GUID of the pending certificate store. Use the GET /CertificateStores method (see GET Certificate Stores on page 383) with a query of "Approved -eq false" to retrieve a list of all your unapproved certificate stores to determine the GUID of the store.
Contain- erId	Bod- y	An integer that identifies the container in which the certificate store should be placed on approval. Use the GET /CertificateStores/Containers method (see GET Certificate Store Containers on page 495) to retrieve a list of your defined certificate store containers to determine the container ID to use.
CertStore- Type	Bod- y	Required . An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore, 2-PEMFile, 3-F5SSLProfiles, 4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)
Properties	Bod- y	Required*. Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see GET Certificate Store Types on page 525 for more information). When reading this field, the values are returned as simple key value pairs, with the values being individual values. When writing, the values are specified as objects, though they are typically single values. For example, on a GET request for a PEM store configured with a separate private key, the contents of this field might be: "{
Password	Bod- y	Required. An array indicating the source for and details of the credential information Keyfactor Command will use to access the certificates in a specific certificate store (the store password). This is different from credential information Keyfactor Command uses to access a certificate store server as a whole. The former (this setting) is typically used for Java keystores; the latter is typically used for certificates stores on NetScaler and F5 devices and set at the server level, not the certificate store level (see POST Certificate Stores Server on page 448). Certificate stores that require credentials support up to three possible credential options:

Name	In	Description				
		 Store the credential A Keyfactor secret Keyfactor Comman Load the credential See Privileged Access 	orted for Java keystores that would normally require a password, but can the no password option (see <i>Value</i> , below). al information in the Keyfactor secrets table. is a user-defined password that is encrypted and stored securely in the			
		Name	Description			
		Value	A string—submitted as an object—indicating a password to be stored as a Keyfactor secret. Tip: To set the no password option on a store, submit the password with a null value. For example: "Password": { "Value": {null} } To set the value to a string to be stored in the Keyfactor secrets table, include the password in quotes. For example: "Password": { "Value": "MyVerySecurePassword" }			
		SecretTypeGuid	A string indicating the Keyfactor Command reference GUID for the type of credentials. This value is automatically set by Keyfactor Command.			
		InstanceId	The Keyfactor Command reference ID for the secret provider. If you are using a secret provider with an integer ID, this will be used. This value is automatically set by Keyfactor Command.			
		InstanceGuid	The Keyfactor Command reference GUID for the secret provider. If you are using a secret provider with a GUID ID, this will be used. This value is automatically set by Keyfactor Command.			
		Provider- TypePara- meterValues	An array containing the values for the provider types specified by ProviderTypeParams. PAM provider type parameter values include:			

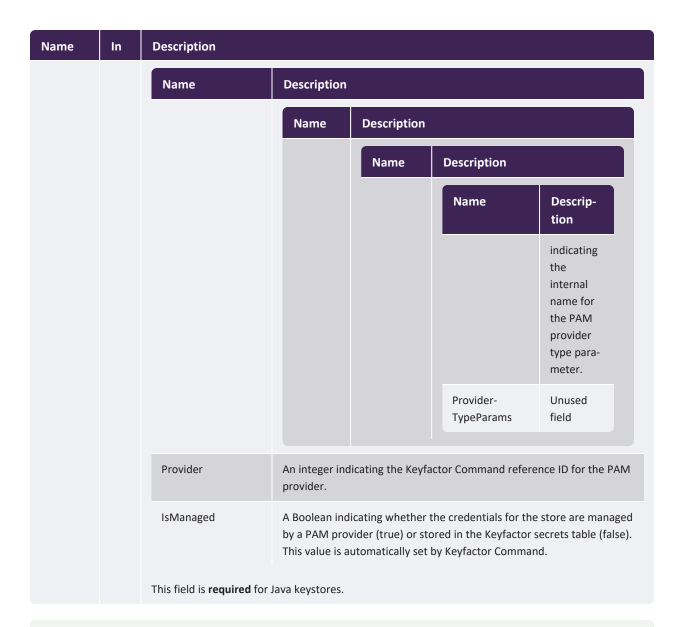
Name	In	Description				
		Name	Description			
			Name	Description		
			Id	The Keyfactor Coprovider type pa	ommand reference ID for the PAM arameter.	
			Value	The value set for the parameter (e.g. the name of the CyberArk folder where the protected object that stores the username or password resides).		
			Instancel- d The Keyfactor Command reference ID for the provider. If you are attaching to something winteger Id, this will be used.			
			Instance- Guid	provider. If you are attaching to something with a GUID ID, this will be used.		
			Provider			
				Name	Description	
				Id	An integer indicating the Keyfactor Command reference ID for the PAM provider.	
				Name	A string indicating the internal name for the PAM provider.	
			Area	An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.		
				Provider- Type	An array containing details about the provider type for the provider, including:	

Name	In	In Description					
		Name	Description				
			Name	Description			
				Name	Description	n	
					Name	Description	
					Id	A string indicating the Keyfactor Command reference GUID for the provider type.	
					Name	A string that indicates the name of the provider type.	
					Provide- r Type Params	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records. See below instance of Provider-TypeParam for details.	
				Provider- Type	An array cor	ntaining the values	

Name In	Description	Description				
	Name	Description				
		Name	Description			
			Name	Description		
			Para- mValues	for the provider types specified by ProviderTypeParams. See the previous level of <i>Provider-</i> <i>TypeParamValues</i> for details.		
			SecuredAreald	An integer indicating the Keyfactor Command reference ID for the certificate store container the PAM provider is associated with, if any. You can create a single PAM provider for each provider type (e.g. CyberArk), however, if you have opted to organize your certi- ficate stores into containers, you will need to create multiple providers to match your container organization structure. The container field in the PAM provider definition is not required, but if one is supplied when creating a PAM provider, the PAM provider can only be used with certificate stores in the matching container. Likewise, a PAM provider defined with no container would be available for selection when setting pass- words for any certificate store that also did not specify a container. A PAM provider configured in this way could be used across a variety of certi- ficate stores (e.g. both JKS and		

Name	In	Description					
		Name	Description				
			Name	Description			
				Name	Description		
					F5) as long as they were not in containers.		
			Provider- Type Param	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records. PAM provider type parameters include:			
				Name	Description		
				Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.		
				Name	A string indicating the internal name for the PAM provider type parameter.		
				DisplayNa- me	A string indicating the display name for the PAM provider type parameter. For parameters with an InstanceLevel of <i>false</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an InstanceLevel of <i>true</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.		
				DataType	An integer indicating the data type for the parameter. Possible values are:		

Name	In	Description				
		Name	Description			
			Name	Description		
				Name	Description	
					1 = String2 = Secret	
				InstanceL- evel	parameter is us	provider (false) or ds to be set to a figuring a certi- se the PAM see <u>GET PAM</u>
				Provider- Type	An array containing details for the provider type.	
					Name	Descrip- tion
					Id	A string indicating the Keyfactor Command reference GUID for the PAM provider type parameter.
					Name	A string





2.2.9.15 POST Certificate Stores Schedule

The POST /CertificateStores/Schedule method is used to create and assign a schedule to one or more certificate stores in Keyfactor Command. The POST request must contain an array of certificate store GUIDs and the properties that make up the schedule to attach to the store(s). This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Schedule*

Table 211: POST Certificate Stores Schedule Input Parameters

Name	In	Description				
Storelds	Body	Required . An array of strings providing the certificate store GUIDs to schedule.				
Schedule	Body	Required. The inventory schedule for the certificate store(s). Supported schedules are:				
		Name	Description			
		Off	Turn off a previously configured schedule.			
		Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false).			
			Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .			
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.			
			Name Description			
			Minutes An integer indicating the number of minutes between each interval.			
			For example, every hour:			
			"Interval": { "Minutes": 60 }			
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:			
			Name Description			
			Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).			
			For example, daily at 11:30 pm:			

Name	In	Description	
		Name	Description
			"Daily": { "Time": "2022-02-25T23:30:00Z" }
		ExactlyOnce	A dictionary that indicates a job scheduled to run at the time specified with the parameter:
			Name Description
			Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, exactly once at 11:45 am:
	"ExactlyOnce": { "Time": "2022-02-27T11:45:00Z" }		"Time": "2022-02-27T11:45:00Z"
			Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>ExactlyOnce</i> .
			Ithough the Swagger Example Value may show examples of various other schedy the schedules shown here—that are available in the Management Portal for tionality—are valid for this endpoint.



2.2.9.16 POST Certificate Stores Reenrollment

The POST /CertificateStores/Reenrollment method is used to schedule an existing certificate store for reenrollment. The reenrollment method is available for:

- PEM certificate stores managed by the Native Agent.
- PEM and Java certificate stores managed by Java and Android Agents.

• Any custom certificate store types created to support this functionality.

This endpoint returns 204 with no content upon success. Use the GET /OrchestratorJobs/JobHistory method to check on the progress of the job after submission (see GET Orchestrator Jobs Job History on page 699).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *EnrollCSR*CertificateStoreManagement: *Modify*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

In addition, the either the user scheduling the reenrollment job or the user configured to provide authentication to the CA (see <u>Authorization Methods Tab</u> in the *Keyfactor Command Reference Guide*) must have enrollment permissions configured on the CA and template.

Table 212: POST Certificates Stores Reenrollment Input Parameters

Name	In	Description			
KeystoreId	Body	Required. The GUID of the certificate store to schedule for reenrollment. Use the GET /CertificateStores method (see GET Certificate Stores on page 383) to retrieve a list of your certificate stores to determine the GUID of the store.			
SubjectName	Body	Required. A string containing the reenrollment subject name using X.500 format. For example: "SubjectName": "CN=websrvr14.keyexample.com,OU=IT,O=\"Key Example, Inc.\",L=Independence,ST=OH,C=US"			
AgentGuid	Body	Required. The GUID of the orchestrator that is registered with the certificate store. Use the GET /CertificateStores method (see GET Certificate Stores on page 383) to retrieve a list of your certificate stores to determine the GUID of the orchestrator associated with the store.			
Alias	Body	Required. The alias of the certificate in the certificate store.			
JobProperties	Body	Required. The alias of the certificate in the certificate store. An array of key/value pairs for the unique parameters defined for the certificate store type. The key is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the GET CertificateStoreTypes method and the value is the value that should be set for that parameter on a certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate a certificate with a virtual server is NetscalerVserver and is returned by GET CertificateStoreTypes like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for Management Job Custom Fields. The setting is referenced using the following format: "JobProperties": [{"NetscalerVserver":"MyVirtualServerName"}] Note: The only built-in certificate store type that makes use of job properties that can be set on a certificate-by-certificate basis in the store is NetScaler, which does not support reenrollment. You may have custom certificate store types that make use of this functionality.			
CertificateAuthority	Body	A string indicating the certificate authority to which to direct the enrollment request. If this parameter is not provided, the value set in the <i>Certificate Authority For Submitted CSRs</i> application setting will be used (see Application Settings: Agents Tab in the <i>Keyfactor Command Reference Guide</i>).			
CertificateTemplate	Body	A string indicating the certificate template to use for the enrollment request. If this parameter is not provided, the value set in the <i>Template For Submitted CSRs</i>			

Name	In	Description
		application setting will be used (see <u>Application Settings: Agents Tab</u> in the Keyfactor Command Reference Guide).



2.2.9.17 POST Certificate Stores Certificates Add

The POST /CertificateStores/Certificates/Add method is used to add a certificate to one or more certificate stores. The POST request must contain a certificate ID and an array of certificate store GUIDs that identify the stores to which the certificate should be added. This method returns HTTP 200 OK on a success with an array of GUIDs for the add jobs. Use the GET /OrchestratorJobs/JobHistory method to check on the progress of the job after submission (see GET Orchestrator Jobs Job History on page 699).



 $\textbf{Tip:} \ \ \, \textbf{The following permissions (see} \ \, \underline{\textbf{Security Overview}} \textbf{)} \ \, \textbf{are required to use this feature:}$

Certificates: Read

CertificateStoreManagement: Schedule

Permissions for certificates and certificate stores can be set at either the global or certificate collection and certificate store container level. See *Certificate Permissions* and *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs collection and container permissions.

Table 213: POST Certificate Stores Certificates Add Input Parameters

Name	In	Description				
CertificateId	Body	Required . An integer containing the Keyfactor Command reference ID of the certificate to be added to the certificate store(s).				
CertificateStores		Required . An array of certificate store GUIDs to identify the certificate stores to which the certificate should be added and provide appropriate reference information for the certificate in the store. Parameters include:				
		Name	Description			
		CertificateStoreIds	Required . A string containing the GUID for the certificate store to which the certificate should be added.			
		Alias	Required*. A string providing an alias to be used for the certificate upon entry into the certificate store. The function of the alias varies depending on the certificate store type. For example, for an F5 device, it serves as the file name used to store the file in the device file system, minus the extension (e.g. use alias MyFile for a file named MyFile.pfx) while for a Java keystore, it is stored in the keystore associated with the certificate. Some certificate store types don't require an alias and some do. See Add Certificate in the Keyfactor Command Reference Guide for more information. This field may be required depending on the store type selected.			
		JobFields	An array of key/value pairs that sets extra values for the job fields that will be associated with the add job. This option is typically used with custom Any Agent implementations.			
				Overwrite	A Boolean that sets whether a certificate in the store with the <i>Alias</i> provided should be overwritten with the certificate being added (true) or not (false). The default is <i>false</i> . Use the <i>GET /Certificates/Locations/{id}</i> method (see <u>GET Certificates Locations ID on page 224</u>) to retrieve a list of the locations an existing certificate is in to determine the alias used for the certificate in the certificate store.	

Name	In	Description		
		Name	Description	
			values include:	
			Name	Description
			SecretValue	A string containing the password. This value only needs to be supplied if you're storing your password in the Keyfactor Command database.
			Provider	An integer that identifies the PAM provider used to store the password. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of your defined PAM providers to determine the PAM provider ID to use.
			Parameters	The parameters required by your PAM provider, containing the information that identifies the location of the password in the PAM solution. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of the parameters used by your PAM provider. Only parameters where InstanceLevel is equal to true need to be supplied in the request. For example, for Delinea (formerly Thycotic), this might be: "EntryPassword": { "Provider": 2, "Parameters": { "SecretId": 5 }

Name	In	Description				
		Name	Description			
			Name	Description		
				<pre>}, For CyberArk, this might be: "EntryPassword": { "Provider": 5, "Parameters": { "Folder": "Root", "Object": "F5Password" } },</pre>		
		PfxPassword	ficate with its privat	e password to use when saving a certi- e key in the certificate store. This is e's a private key being added along		
		IncludePrivateKey	the certificate in the	whether to include the private key of e certificate store if private keys are en certificate store (true) or not s false.		
		For example, to add to one IIS personal store and one NetScaler store without overwriting an existing certificate:				
		"CertificateS' "IncludePriva' }, { "Alias": "C210	ertificate.pfx", toreId": "fde12aa7- teKey": true 27973A928859C21330E toreId": "322e12ea-	-6643-43db-88e8-5c91c5ce78b3", -6643-43db-88e8-5c91c5ce78b3", -6668299CD4A0705AE8", -43b2-4aab-80ae-c4ad4569b4e7",		
Schedule	Body	Required. The inventory s	chedule for the add jo	b. Possible schedule values include:		

Name	In	Description		
		Name	Description	
		Off	Turn off a previ	ously configured schedule.
		Immediate	A Boolean that (true) or not (fa	indicates a job scheduled to run immediately alse).
				some instances, jobs initially scheduled as iate will appear on a GET as null.
		ExactlyOnce	A dictionary that specified with t	at indicates a job scheduled to run at the time he parameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			"ExactlyOnd	cactly once at 11:45 am: ce": { "2022-02-27T11:45:00Z"
			N/	some instances, jobs initially scheduled as iate will appear on a GET as ExactlyOnce.
		other schedu	ules, only the sche	Example Value may show examples of various edules shown here—that are available in the unctionality—are valid for this endpoint.
CollectionId	Body	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		



2.2.9.18 POST Certificate Stores Certificates Remove

The POST /CertificateStores/Certificates/Remove method is used to remove a certificate from one or more certificate stores. The POST request must contain an array of certificate store GUIDs and the certificate properties that identify the certificate to remove. This method returns HTTP 200 OK on a success with an array of GUIDs for the removal jobs. Use the GET /OrchestratorJobs/JobHistory method to check on the progress of the job after submission (see GET Orchestrator Jobs Job History on page 699).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

Certificates: Read

CertificateStoreManagement: Schedule

Permissions for certificates and certificate stores can be set at either the global or certificate collection and certificate store container level. See *Certificate Permissions* and *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs collection and container permissions.

Table 214: POST Certificate Stores Certificates Remove Input Parameters

Name	In	Description			
CertificateStores	Body	Required . An array of certificate store GUIDs and related information to identify the certificate to remove from the certificate store(s). Certificate store detail includes:			
		Name	Description		
		Alias	Required. A string containing the unique identifier for the certificate in the certificate store. Each type of certificate store has a different format for this alias. Use the GET /Certificates/{id} method (see GET Certificates ID on page 229) to retrieve the certificate store IDs in which the certificate is stored (CertStoreId) and the aliases under which the certificate is stored in these stores. This information is also available in the certificate details in the Management Portal.		
		CertificateStoreIds	Required . A string containing the GUID for the certificate store from which the certificate should be removed.		
		JobFields	An array of key/value pairs that sets extra values for the job fields that will be associated with the removal job. This option is typically used with custom Any Agent implementations.		
		For example, to remove from one IIS personal store and one NetScaler store:			
		<pre>"CertificateSt }, { "Alias": "C210</pre>	[rtificate.pfx", oreId": "fde12aa7-6643-43db-88e8-5c91c5ce78b3" 7973A928859C21330E566B299CD4A0705AE8", oreId": "322e12ea-43b2-4aab-80ae-c4ad4569b4e7"		
Schedule	Body	Required. The inventory so	hedule for the removal job. Supported schedules are:		
		Name Des	cription		
		Off Turr	n off a previously configured schedule.		

Name	In	Description			
		Name	Description		
		Immediate	A Boolean that (true) or not (fa	indicates a job scheduled to run immediately alse).	
			N/	some instances, jobs initially scheduled as liate will appear on a GET as null.	
		ExactlyOnce		at indicates a job scheduled to run at the with the parameter:	
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			For example, exactly once at 11:45 am:		
			"ExactlyOn "Time": }	ce": { "2022-02-27T11:45:00Z"	
			N/	some instances, jobs initially scheduled as liate will appear on a GET as ExactlyOnce.	
		other schedu	ules, only the sch	Example Value may show examples of various edules shown here—that are available in the unctionality—are valid for this endpoint.	
CollectionId	Body	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			



2.2.10 Certificate Store Containers

The CertificateStoreContainers component of the Keyfactor API provides a set of methods to support management of certificate store containers.

Table 215: Certificate Store Containers Endpoints

Endpoint	Method	Description	Link
/	GET	Returns a list of certificate store containers.	GET Certificate Store Containers below
/	POST	Adds a certificate store container.	POST Certificate Store Containers on page 498
/{id}	DELETE	Deletes a certificate store container.	DELETE Certificate Store Containers ID on page 506
/{id}	GET	Returns details for the specified certificate store container.	GET Certificate Store Containers ID on page 507
/{id}	PUT	Edits a certificate store container.	PUT Certificate Store Containers on page 502

2.2.10.1 GET Certificate Store Containers

The GET /CertificateStoreContainers method is used to retrieve all certificate store containers. This method returns HTTP 200 OK on a success with container details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Read*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 216: GET Certificate Store Containers Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Containers Search Feature. The query fields supported for this endpoint are: • CertStoreType (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol) • HasSchedule (True, False) • Id • Name(Short Name)	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Name</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 217: GET Certificate Stores Containers Response Data

Name	Description			
Id	An integer inc	An integer indicating the ID of the container.		
Name	A string indicating the name of the container.			
Over- writeSchedules		A Boolean indicating whether the schedule set on the container will overwrite schedules set individually on the certificate stores (true) or not (false).		
Schedule	A string containing the inventory schedule set for the container. Supported schedules are:			
	Name	Description		
	Off	Turn off a previ	ously configured schedule.	
	Interval	specified param	at indicates a job scheduled to run every x minutes with the neter. Any interval that is selected in the UI will be converted to stored in the database.	
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, ev	very hour:	
		"Interval": "Minutes }		
	Daily	A dictionary that	at indicates a job scheduled to run every day at the same time eter:	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	nily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	

Name	Description		
	Note: Although the Swagger Example Value may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.		
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)		
StoreCount	An integer indicating the number of stores of the type referenced by CertStoreType in the container.		



2.2.10.2 POST Certificate Store Containers

The POST /CertificateStoreContainers method is used to add a new certificate store container. This method returns HTTP 200 OK on a success with container details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 218: POST Certificate Stores Containers Input Parameters

Name	In	Description	ו		
Name	Body	Required. A string indicating the name of the container.			
Schedule	Schedule Body		A string containing the inventory schedule set for the container. Supported schedules are:		
		Name	Description		
		Off	Turn off a previously configured schedule.		
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
			Name Description		
			Minutes An integer indicating the number of minutes between each interval.		
			For example, every hour:		
			"Interval": { "Minutes": 60 }		
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
			Name Description		
			Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
			For example, daily at 11:30 pm:		
			"Daily": { "Time": "2022-02-25T23:30:00Z" }		
			e: Although the Swagger Example Value may show examples of various other dules, only the schedules shown here—that are available in the Management		

Name	In	Description
		Portal for this functionality—are valid for this endpoint.
CertStoreTyp- e	Body	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol) The default is 0 for a JKS keystore.

Table 219: POST Certificate Stores Containers Response Data

Name	Description			
Id	An integer indicating the ID of the container.			
Name	A string indica	ting the name of the container.		
Schedule	A string containing the inventory schedule set for the container. Supported schedules are:			
	Name	Description		
	Off	Turn off a previously configured schedule.		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name Description		
		Minutes An integer indicating the number of minutes between each interval.		
		For example, every hour:		
		"Interval": { "Minutes": 60 }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name Description		
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:		
		"Daily": { "Time": "2022-02-25T23:30:00Z" }		
	Note:	Although the Swagger Example Value may show examples of various other schedules,		

Name	Description
	only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)



2.2.10.3 PUT Certificate Store Containers

The PUT /CertificateStoreContainers method is used to edit the specified certificate store container. This method returns HTTP 200 OK on a success with container details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: Modify

Permissions for certificate stores can be set at either the global or certificate store container level. See Container Permissions in the Keyfactor Command Reference Guide for more information about global vs container permissions.



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 220: PUT Certificate Store Containers Input Parameters

Name	In	Description	
Id	Path	Required. An	integer indicating the ID of the container.
Name	Body	Required. A s	string indicating the name of the container.
Schedule	Body	A string conta	aining the inventory schedule set for the container. Supported schedules are:
		Name	Description
		Off	Turn off a previously configured schedule.
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.
			Name Description
			Minutes An integer indicating the number of minutes between each interval.
			For example, every hour:
			"Interval": { "Minutes": 60 }
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:
			Name Description
			Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, daily at 11:30 pm:
			"Daily": { "Time": "2022-02-25T23:30:00Z" }

Name	In	Description
		Note: Although the Swagger Example Value may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.
CertStoreTyp- e	Body	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol) The default is 0 for a JKS keystore.

Table 221: PUT Certificate Store Containers Response Data

Name	Description		
Id	An integer indicating the ID of the container.		
Name	A string indicating the name of the container.		
Schedule	A string containing the inventory schedule set for the container. Supported schedules are:		
	Name	Description	
	Off	Turn off a previously configured schedule.	
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
		Name Description	
		Minutes An integer indicating the number of minutes between each interval.	
		For example, every hour:	
		"Interval": { "Minutes": 60 }	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
		Name Description	
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, daily at 11:30 pm:	
		"Daily": { "Time": "2022-02-25T23:30:00Z" }	
	Note:	Although the Swagger Example Value may show examples of various other schedules,	

Name	Description
	only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)



2.2.10.4 DELETE Certificate Store Containers ID

The DELETE /CertificateStoreContainers/{id} method is used to delete the certificate store container with the specified ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 222: DELETE Certificate Store Containers {id} Input Parameters

Name	In	Description
id	Path	Required. A string containing the ID of the certificate store container to delete. Use the GET /CertificateStoreContainers method (see GET Certificate Store Containers on page 495) to retrieve a list of all the certificate store containers to determine the certificate store container ID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.10.5 GET Certificate Store Containers ID

The GET /CertificateStoreContainers/{id} method is used to retrieve the certificate store container with the specified ID. This method returns HTTP 200 OK on a success with container details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Read*

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 223: GET Certificate Store Containers {id} Input Parameters

Name	In	Description
id	Path	Required. A string containing the ID of the certificate store container. Use the GET /CertificateStoreContainers method (see GET Certificate Store Containers on page 495) to retrieve a list of all the certificate store containers to determine the certificate store container ID.

Table 224: GET Certificate Stores Containers {id} Response Data

Name	Description			
Id	An integer indicating the ID of the container.			
Name	A string indicating the name of the container.			
Schedule	A string containing the inventory schedule set for the container. Supported schedules are:			
	Name	Description		
	Off	Turn off a previo	ously configured schedule.	
	Interval	specified param	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, ev	ery hour:	
		"Interval": "Minutes }		
	Daily	A dictionary that the parameter:	t indicates a job scheduled to run every day at the same time with	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	ily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
	Note: Although the Swagger Example Value may show examples of various other sche		gger Example Value may show examples of various other schedules,	

Name	Description		
	only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.		
CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServerREST, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)		
CertificateStores	An array of certificate store data details include:	for the certificate stores within this container. Certificate store	
	Name	Description	
	Id	A string indicating the GUID of the certificate store within Keyfactor Command.	
	DisplayName	A string indicating the display name of the certificate store.	
	ContainerId	An integer indicating the ID of the certificate store's associated certificate store container.	
	ClientMachine	The string value of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See Certificate Store Operations: Adding or Modifying a Certificate Store in the Keyfactor Command Reference Guide for more information.	
	Storepath	A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
	CertStoreInventoryJobId	A string indicating the GUID that identifies the inventory job for the certificate store in the Keyfactor Command database. This will be null if an inventory schedule is not set for the certificate store.	

Name	Description	
	Name	Description
	CertStoreType	An integer indicating the ID of the certificate store type, as defined in Keyfactor Command, for this certificate store. (0-Javakeystore,2-PEMFile, 3-F5SSLProfiles,4-IISRoots, 5-NetScaler, 6-IISPersonal, 7-F5WebServer, 8-IISRevoked, 9-F5WebServer, 8-IISRevoked, 9-F5WebServer, 10-F5SSLProfilesREST, 11-F5CABundlesREST, 100-AmazonWebServices, 101-FileTransferProtocol)
	Approved	A Boolean that indicates whether a certificate store is approved (true) or not (false). If a certificate store is approved, it can be used and updated. A certificate store that has been discovered using the discover feature but not yet marked as approved will be false here.
	CreatelfMissing	A Boolean that indicates whether a new certificate store should be created with the information provided (true) or not (false). This option is only valid for Java keystores and any custom certi- ficate store types you have defined to support this functionality.
	Properties	Some types of certificate stores have additional properties that are stored in this parameter. The data is stored in a series of, typically, key value pairs that define the property name and value (see GET Certificate Store Types on page 525 for more information). When reading this field, the values are returned as simple key value pairs, with the values being individual values. When writing, the values are specified as objects, though they are typically single values. For example, on a GET request for a <i>PEM</i> store configured with a separate private key, the contents of this field might be: "{ \"privateKeyPath\":\"/opt/app/mystore.key\",
		\"separatePrivateKey\":\"true\" }" However, the syntax used when updating the properties sets the value as a key value pair using value as the key. For example, on a POST or PUT request for a PEM store configured with a separate private key, the contents of this field might be:

Name	Description		
	Name	Description	
		<pre>"{ \"privateKeyPath\":{\"value\":\"/- opt/app/mystore.key\"}, \"separatePrivateKey\":{\"value\":\"true\"} }"</pre>	
		 Tip: Built-in stores that make use of this field include: AWS stores use this field to store secured versions of the access key and secret. F5 REST stores (all types) use this field to store the primary node information (PrimaryNode, PrimaryNodeCheckRetryWaitSecs, PrimaryNodeCheckRetryMax) and F5 version (F5Version). IIS stores (all types) use this field to store the port for SMB communications. PEM stores use this field to store the path to the private key file, if defined, and the Boolean value indicating whether a separate private key path is defined. 	
	AgentId	A string indicating the Keyfactor Command GUID of the orchestrator for this store.	
	AgentAssigned	A Boolean that indicates whether there is an orchestrator assigned to this certificate store (true) or not (false).	
	ContainerName	A string indicating the name of the certificate store's associated container.	
	InventorySchedule	The inventory schedule for this certificate store.	
	ReenrollmentStatus	An array that indicates whether the certificate store can use the re-enrollment function with accompanying data about the re-enrollment job.	
	SetNewPasswordAllowed	A Boolean that indicates whether the store password can be changed (true) or not (false).	
	Password	An array indicating the source for and details of the credential	

Name	Description	
	Name	Description
		information Keyfactor Command will use to access the certificates in a specific certificate store (the store password).
		Note: Secret data is stored in the secrets table or a PAM provider and is not returned in responses.



2.2.11 Certificate Store Types

CertificateStoreTypes define constraints and properties of different kinds of certificates stores. Keyfactor Command contains default certificate store types and also allows users to define certificate store types for custom certificate stores.

Table 225: Certificate Store Type Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes a certificate store type using StoreType number.	DELETE Certificate Store Types ID on the next page
/{id}	GET	Returns certificate store type details for the specified certificate store type using StoreType number.	GET Certificate Store Types ID on the next page
/Name/{name}	GET	Returns certificate store type details for the specified certificate store type using ShortName.	GET CertificateStoreTypes Name Name on page 518
/	DELETE	Delete multiple certificate store types using StoreType number.	DELETE Certificate Store Types on page 524
/	GET	Returns all certificate store types with paging and options to the specified detail level.	GET Certificate Store Types on page 525
/	POST	Creates a new certificate store type.	POST Certificate Store Types on page 530
1	PUT	Updates a certificate store type using StoreType number.	PUT Certificate Store Types on page 542

2.2.11.1 DELETE Certificate Store Types ID

The DELETE /CertificateStoreTypes/{id} method is used to delete an existing certificate store type with the specified ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Table 226: DELETE Certificate Store Types {id} Input Parameters

Name	In	Description
id	Path	Required. The ID of the certificate store type to delete.
		Use the <i>GET /CertificateStoreTypes</i> method (see <u>GET Certificate Store Types on page 525</u>) to retrieve a list of all the certificate store types to determine the certificate store type ID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.11.2 GET Certificate Store Types ID

The GET /CertificateStoreTypes/{id} method is used to return the certificate store type with the specified ID. This method returns HTTP 200 OK on a success with details for the certificate store type specified.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Read*

Table 227: GET Certificate Store Types {id} Input Parameters

Name	In	Description
id	Path	Required. The ID of the certificate store type. Use the GET /CertificateStoreTypes method (see GET Certificate Store Types on page 525) to retrieve a list of all the certificate store types to determine the certificate store type ID.

Table 228: GET Certificate Store Types {id} Response Data

Name	Description		
Name	A string containing the full name of the certificate store type.		
ShortName	A string containing the short name assigned to the certificate store type.		
Capability	A string containing a reference name for the certificate store type (e.g. NS for a NetScaler store).		
StoreType	A unique integer for t Command.	he certificate store type. The ID is automatically assigned by Keyfactor	
ImportType	=	ites the import type for the certificate store type. The ID is automatically r Command and generally matches the <i>StoreType</i> for custom certificate	
LocalStore	A Boolean that indicates whether the store is local to the orchestrator machine (true) as, for example, JKS and PEM stores managed by the Keyfactor Java Agent or remote (false) as, for example, IIS stores managed by the Keyfactor Universal Orchestrator.		
SupportedOperations	An array containing a series of Boolean values that indicate whether the certificate store type is enabled for the following functions: • Add • Create • Discovery • Enrollment • Remove		
Properties	An array of unique parameters for the certificate store type. In the Keyfactor Command Management Portal these are known as <i>Custom Fields</i> . Property parameters include:		
	Name	Description	
	Name	A string containing the short name of the property.	
	DisplayName	A string containing the full display name of the property.	
	Туре	A string containing the type of the property: • String • Bool • MultipleChoice • Secret	

Name	Description		
	Name	Description	
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
	DefaultValue	A string containing the default value(s) of the parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a comma-separated list of multiple choice options for this parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
	Required	A Boolean that indicates whether the parameter is required (true) or not (false).	
	store types th	assword	
PasswordOptions	Options for the passw	ord in the certificate store type. Password options include:	
	Name	Description	
	EntrySupported	A Boolean that indicates whether entry of a password for the certificate in the certificate store is allowed (true) or not (false).	
	StoreRequired	A Boolean that indicates whether entry of a password on the certificate store as a whole is required (true) or not (false).	
	Style	 A string containing the style of password: Default: Keyfactor Command will randomly generate a password. Custom: Allow a password to be entered and authen- 	

Name	Description		
	Name	Description	
		ticated when enrolling for a certificate through Keyfactor Command when installing to a store of this type. The Custom option can be selected only if the <i>Allow Custom Password</i> in the Application Settings, is equal to <i>True</i> . For more details, see <i>Application Settings: Enrollment Tab</i> in the <i>Keyfactor Command Reference Guide</i> .	
StorePathValue	An array containing the	value(s) for the certificate store path.	
PrivateKeyAllowed	 A string containing the option for private key requirements for certificates stored in stores with this certificate store type: Forbidden: Private key is not required; generally, applies to trust stores (e.g. Root CA certificates). Optional: Private key is optional; applies to store types that could represent either a Trust Store or End-Entity Store. Required: Private key is required; applies to stores that hold an End-Entity Certificate (server or client authorization). 		
ServerRequired	A Boolean that indicates whether server access is required for adding certificate stores for this certificate store type (true) or not (false). If set to true, a user will be prompted for a username and password to connect to the remote server.		
PowerShell	A Boolean that indicates whether jobs for the store type are implemented using PowerShell (true) instead of a .NET class or not (false).		
BlueprintAllowed	A Boolean that indicates whether certificate stores of this type will be included when creating or applying blueprints. For more details, see <i>Orchestrator Blueprints</i> in the <i>Keyfactor Command Reference Guide</i> .		
CustomAliasAllowed	 A string containing the selected certificate store type alias option: Forbidden: A custom alias is not required and cannot be supplied. Optional: A custom alias is optional. Required: A custom alias is required. The certificate store alias serves as an identifier for the certificate in the store. Depending on the type of store, it may be a file name, a certificate thumbprint, a string reference, or some other information. Some types of stores may not support associating an alias with the certificate (e.g. IIS trusted root). 		
EntryParameters		nmeters that are required when performing management jobs on a type. Entry parameter options include:	

Name	Description	
	Name	Description
	Name	A string containing the short name of the entry parameter.
	DisplayName	A string containing the full display name of the entry parameter.
	Туре	A string containing the type of the entry parameter: • String • Bool • MultipleChoice • Secret
	RequiredWhen	 An array of Boolean values indicating the circumstances under which a value is required to be provided for this entry parameter. These are: HasPrivateKey: If set to true, a value must be provided for this field when configuring a management job (either add or remove) if the certificate has an associated private key in Keyfactor Command. This would be the case, for example, when doing a PFX enrollment and adding the resulting certificate to a certificate store. OnAdd: If set to true, a value must be provided for this field when configuring an add certificate job. OnRemove: If set to true, a value must be provided for this field when configuring a remove certificate job. OnReenrollment: If set to true, a value must be provided for this field when configuring a reenrollment job.
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.
	DefaultValue	A string containing the default value for the entry parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a single value that represents the default selection from the provided list (see Options) for this entry parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .
	Options	A string containing a comma-separated list of multiple choice options for this entry parameter.

Name	Description
	 Tip: What's the difference between properties (custom fields) and entry parameters? Properties are about the certificate store definition itself and are static. For example, you might use a property to define the primary node name of an F5 instance. This node name is the same no matter what inventory or management jobs you do with the F5 device(s). Values for properties are entered in the certificate store record when creating or editing the certificate store record. Entry parameters are about the specific certificate within the certificate store. They are used to send additional information related to the certificate to the server or device that hosts the certificate store when running management jobs for that certificate store. Often this is more fluid information that isn't the same for every use of that certificate store. For example, several virtual servers with separate certificates in the same folder may exist on a NetScaler device. When replacing one certificate, updates may need to be made to only the virtual server that is using the certificate. In this case, the authorized user will be prompted to enter the virtual server name based on an entry parameter. Values for entry parameters are entered at the time a management job is initiated (e.g. adding a certificate to a certificate store).
InventoryEndpoint	A string containing the orchestrator endpoint to which inventory updates are sent.
InventoryJobType	A GUID identifying the job type for inventory jobs.
ManagementJobType	A GUID identifying the job type for management jobs.
DiscoveryJobType	A GUID identifying the job type for discovery jobs.
EnrollmentJobType	A GUID identifying the job type for reenrollment jobs.



2.2.11.3 GET CertificateStoreTypes Name Name

The GET /CertificateStoreTypes/Name/{name} method is used to return the certificate store type with the specified short name. This method returns HTTP 200 OK on a success with details for the certificate store type specified.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Read*

Table 229: GET Certificate Store Types Name {ShortName} Input Parameters

Name	In	Description
name	Path	Required. The short name of the certificate store type. Use the GET /CertificateStoreTypes method (see GET Certificate Store Types on page 525) to retrieve a list of all the certificate store types to determine the certificate store type short name.

Table 230: GET Certificate Store Types Name {ShortName} Response Data

Name	Description		
Name	A string containing the full name of the certificate store type.		
ShortName	A string containing the short name assigned to the certificate store type.		
Capability	A string containing a reference name for the certificate store type (e.g. NS for a NetScaler store).		
StoreType	A unique integer for t Command.	the certificate store type. The ID is automatically assigned by Keyfactor	
ImportType	An integer that indicates the import type for the certificate store type. The ID is automatically assigned by Keyfactor Command and generally matches the <i>StoreType</i> for custom certificate store types.		
LocalStore	A Boolean that indicates whether the store is local to the orchestrator machine (true) as, for example, JKS and PEM stores managed by the Keyfactor Java Agent or remote (false) as, for example, IIS stores managed by the Keyfactor Universal Orchestrator.		
SupportedOperations	An array containing a series of Boolean values that indicate whether the certificate store type is enabled for the following functions: • Add • Create • Discovery • Enrollment • Remove		
Properties	An array of unique parameters for the certificate store type. In the Keyfactor Command Management Portal these are known as <i>Custom Fields</i> . Property parameters include:		
	Name	Description	
	Name	A string containing the short name of the property.	
	DisplayName	A string containing the full display name of the property.	
	Туре	A string containing the type of the property: • String • Bool • MultipleChoice • Secret	

Name	Description		
	Name	Description	
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
	DefaultValue	A string containing the default value(s) of the parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a comma-separated list of multiple choice options for this parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
	Required	A Boolean that indicates whether the parameter is required (true) or not (false).	
	store types th ServerU ServerP ServerU These replace versions of Ke through store Command will	assword	
PasswordOptions	Options for the passw	ord in the certificate store type. Password options include:	
	Name	Description	
	EntrySupported	A Boolean that indicates whether entry of a password for the certificate in the certificate store is allowed (true) or not (false).	
	StoreRequired	A Boolean that indicates whether entry of a password on the certificate store as a whole is required (true) or not (false).	
	Style	 A string containing the style of password: Default: Keyfactor Command will randomly generate a password. Custom: Allow a password to be entered and authen- 	

Name	Description		
	Name	Description	
		ticated when enrolling for a certificate through Keyfactor Command when installing to a store of this type. The Custom option can be selected only if the <i>Allow Custom Password</i> in the Application Settings, is equal to <i>True</i> . For more details, see <i>Application Settings: Enrollment Tab</i> in the <i>Keyfactor Command Reference Guide</i> .	
StorePathValue	An array containing the	value(s) for the certificate store path.	
PrivateKeyAllowed	 A string containing the option for private key requirements for certificates stored in stores with this certificate store type: Forbidden: Private key is not required; generally, applies to trust stores (e.g. Root CA certificates). Optional: Private key is optional; applies to store types that could represent either a Trust Store or End-Entity Store. Required: Private key is required; applies to stores that hold an End-Entity Certificate (server or client authorization). 		
ServerRequired	A Boolean that indicates whether server access is required for adding certificate stores for this certificate store type (true) or not (false). If set to true, a user will be prompted for a username and password to connect to the remote server.		
PowerShell	A Boolean that indicates whether jobs for the store type are implemented using PowerShell (true) instead of a .NET class or not (false).		
BlueprintAllowed	A Boolean that indicates whether certificate stores of this type will be included when creating or applying blueprints. For more details, see <i>Orchestrator Blueprints</i> in the <i>Keyfactor Command Reference Guide</i> .		
CustomAliasAllowed	 A string containing the selected certificate store type alias option: Forbidden: A custom alias is not required and cannot be supplied. Optional: A custom alias is optional. Required: A custom alias is required. The certificate store alias serves as an identifier for the certificate in the store. Depending on the type of store, it may be a file name, a certificate thumbprint, a string reference, or some other information. Some types of stores may not support associating an alias with the certificate (e.g. IIS trusted root). 		
EntryParameters	An array of unique parameters that are required when performing management jobs on a certificate store of this type. Entry parameter options include:		

Name	Description		
	Name	Description	
	Name	A string containing the short name of the entry parameter.	
	DisplayName	A string containing the full display name of the entry parameter.	
	Туре	A string containing the type of the entry parameter: String Bool MultipleChoice Secret	
	RequiredWhen	 An array of Boolean values indicating the circumstances under which a value is required to be provided for this entry parameter. These are: HasPrivateKey: If set to true, a value must be provided for this field when configuring a management job (either add or remove) if the certificate has an associated private key in Keyfactor Command. This would be the case, for example, when doing a PFX enrollment and adding the resulting certificate to a certificate store. OnAdd: If set to true, a value must be provided for this field when configuring an add certificate job. OnRemove: If set to true, a value must be provided for this field when configuring a remove certificate job. OnReenrollment: If set to true, a value must be provided for this field when configuring a remove certificate job. 	
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
	DefaultValue	A string containing the default value for the entry parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a single value that represents the default selection from the provided list (see Options) for this entry parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
	Options	A string containing a comma-separated list of multiple choice options for this entry parameter.	

Name	Description		
	 Tip: What's the difference between properties (custom fields) and entry parameters? Properties are about the certificate store definition itself and are static. For example, you might use a property to define the primary node name of an F5 instance. This node name is the same no matter what inventory or management jobs you do with the F5 device(s). Values for properties are entered in the certificate store record when creating or editing the certificate store record. Entry parameters are about the specific certificate within the certificate store. They are used to send additional information related to the certificate to the server or device that hosts the certificate store when running management jobs for that certificate store. Often this is more fluid information that isn't the same for every use of that certificate store. For example, several virtual servers with separate certificates in the same folder may exist on a NetScaler device. When replacing one certificate, updates may need to be made to only the virtual server that is using the certificate. In this case, the authorized user will be prompted to enter the virtual server name based on an entry parameter. Values for entry parameters are entered at the time a management job is initiated (e.g. adding a certificate to a certificate store). 		
InventoryEndpoint	A string containing the orchestrator endpoint to which inventory updates are sent.		
InventoryJobType	A GUID identifying the job type for inventory jobs.		
ManagementJobType	A GUID identifying the job type for management jobs.		
DiscoveryJobType	A GUID identifying the job type for discovery jobs.		
EnrollmentJobType	A GUID identifying the job type for reenrollment jobs.		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.11.4 DELETE Certificate Store Types

The DELETE /CertificateStoreTypes method is used to delete multiple certificate store types in one request. The certificate store type IDs should be supplied in the request body as a JSON array of integers. IDs of any certificate store types that could not be deleted are returned in the response body. Delete operations will continue until the entire array of IDs has been processed. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Table 231: DELETE Certificate Store Types Input Parameters

Name	In	Description
ids	Body	Required. An array of Keyfactor Command certificate store type IDs for certificate store types that should be deleted in the form (without parameter name): [106,108,109] Use the GET /CertificateStoreTypes method (see GET Certificate Store Types below) to retrieve a list of all the certificate store types to determine the certificate store type IDs.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.11.5 GET Certificate Store Types

The GET /CertificateStoreTypes method is used to retrieve a list of all certificate store types. This method returns HTTP 200 OK on a success with details of the certificate store types.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Read*

Table 232: GET Certificate Store Types Input Parameters

Name	In	Description
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.

Table 233: GET Certificate Store Types Response Data

Name	Description		
Name	A string containing the full name of the certificate store type.		
ShortName	A string containing the short name assigned to the certificate store type.		
Capability	A string containing a reference name for the certificate store type (e.g. NS for a NetScaler store).		
StoreType	A unique integer for to Command.	the certificate store type. The ID is automatically assigned by Keyfactor	
ImportType	An integer that indicates the import type for the certificate store type. The ID is automatically assigned by Keyfactor Command and generally matches the <i>StoreType</i> for custom certificate store types.		
LocalStore	A Boolean that indicates whether the store is local to the orchestrator machine (true) as, for example, JKS and PEM stores managed by the Keyfactor Java Agent or remote (false) as, for example, IIS stores managed by the Keyfactor Universal Orchestrator.		
SupportedOperations	An array containing a series of Boolean values that indicate whether the certificate store type is enabled for the following functions: • Add • Create • Discovery • Enrollment • Remove		
Properties	An array of unique parameters for the certificate store type. In the Keyfactor Command Management Portal these are known as <i>Custom Fields</i> . Property parameters include:		
	Name	Description	
	Name	A string containing the short name of the property.	
	DisplayName	A string containing the full display name of the property.	
	Туре	A string containing the type of the property: • String • Bool • MultipleChoice • Secret	

Name	Description		
	Name	Description	
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
	DefaultValue	A string containing the default value(s) of the parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a comma-separated list of multiple choice options for this parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
	Required	A Boolean that indicates whether the parameter is required (true) or not (false).	
	store types th ServerU ServerP ServerU These replace versions of Ke through store Command will	assword	
PasswordOptions	Options for the passw	ord in the certificate store type. Password options include:	
	Name	Description	
	EntrySupported	A Boolean that indicates whether entry of a password for the certificate in the certificate store is allowed (true) or not (false).	
	StoreRequired	A Boolean that indicates whether entry of a password on the certificate store as a whole is required (true) or not (false).	
	Style	 A string containing the style of password: Default: Keyfactor Command will randomly generate a password. Custom: Allow a password to be entered and authen- 	

Name	Description		
	Name	Description	
		ticated when enrolling for a certificate through Keyfactor Command when installing to a store of this type. The Custom option can be selected only if the <i>Allow Custom Password</i> in the Application Settings, is equal to <i>True</i> . For more details, see <i>Application Settings: Enrollment Tab</i> in the <i>Keyfactor Command Reference Guide</i> .	
StorePathValue	An array containing the	value(s) for the certificate store path.	
PrivateKeyAllowed	 A string containing the option for private key requirements for certificates stored in stores with this certificate store type: Forbidden: Private key is not required; generally, applies to trust stores (e.g. Root CA certificates). Optional: Private key is optional; applies to store types that could represent either a Trust Store or End-Entity Store. Required: Private key is required; applies to stores that hold an End-Entity Certificate (server or client authorization). 		
ServerRequired	A Boolean that indicates whether server access is required for adding certificate stores for this certificate store type (true) or not (false). If set to true, a user will be prompted for a username and password to connect to the remote server.		
PowerShell	A Boolean that indicates whether jobs for the store type are implemented using PowerShell (true) instead of a .NET class or not (false).		
BlueprintAllowed	A Boolean that indicates whether certificate stores of this type will be included when creating or applying blueprints. For more details, see <i>Orchestrator Blueprints</i> in the <i>Keyfactor Command Reference Guide</i> .		
CustomAliasAllowed	 A string containing the selected certificate store type alias option: Forbidden: A custom alias is not required and cannot be supplied. Optional: A custom alias is optional. Required: A custom alias is required. The certificate store alias serves as an identifier for the certificate in the store. Depending on the type of store, it may be a file name, a certificate thumbprint, a string reference, or some other information. Some types of stores may not support associating an alias with the certificate (e.g. IIS trusted root). 		
EntryParameters	An array of unique parameters that are required when performing management jobs on a certificate store of this type. Entry parameter options include:		

Name	Description	
	Name	Description
	Name	A string containing the short name of the entry parameter.
	DisplayName	A string containing the full display name of the entry parameter.
	Туре	A string containing the type of the entry parameter: • String • Bool • MultipleChoice • Secret
	RequiredWhen	 An array of Boolean values indicating the circumstances under which a value is required to be provided for this entry parameter. These are: HasPrivateKey: If set to true, a value must be provided for this field when configuring a management job (either add or remove) if the certificate has an associated private key in Keyfactor Command. This would be the case, for example, when doing a PFX enrollment and adding the resulting certificate to a certificate store. OnAdd: If set to true, a value must be provided for this field when configuring an add certificate job. OnRemove: If set to true, a value must be provided for this field when configuring a remove certificate job. OnReenrollment: If set to true, a value must be provided for this field when configuring a reenrollment job.
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.
	DefaultValue	A string containing the default value for the entry parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a single value that represents the default selection from the provided list (see Options) for this entry parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .
	Options	A string containing a comma-separated list of multiple choice options for this entry parameter.

Name	Description
	 Tip: What's the difference between properties (custom fields) and entry parameters? Properties are about the certificate store definition itself and are static. For example, you might use a property to define the primary node name of an F5 instance. This node name is the same no matter what inventory or management jobs you do with the F5 device(s). Values for properties are entered in the certificate store record when creating or editing the certificate store record. Entry parameters are about the specific certificate within the certificate store. They are used to send additional information related to the certificate to the server or device that hosts the certificate store when running management jobs for that certificate store. Often this is more fluid information that isn't the same for every use of that certificate store. For example, several virtual servers with separate certificates in the same folder may exist on a NetScaler device. When replacing one certificate, updates may need to be made to only the virtual server that is using the certificate. In this case, the authorized user will be prompted to enter the virtual server name based on an entry parameter. Values for entry parameters are entered at the time a management job is initiated (e.g. adding a certificate to a certificate store).
InventoryEndpoint	A string containing the orchestrator endpoint to which inventory updates are sent.
InventoryJobType	A GUID identifying the job type for inventory jobs.
ManagementJobType	A GUID identifying the job type for management jobs.
DiscoveryJobType	A GUID identifying the job type for discovery jobs.
EnrollmentJobType	A GUID identifying the job type for reenrollment jobs.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.11.6 POST Certificate Store Types

The POST /CertificateStoresTypes method is used to create certificate store types in Keyfactor Command. This method returns HTTP 200 OK on a success with a message body containing a list of certificate store type details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*

Table 234: POST Certificate Store Types Input Parameters

Name	In	Description	
Name	Body	Required . A string containing the full name of the certificate store type. A unique value must be supplied.	
ShortName	Body	Required . A string containing the short name assigned to the certificate store type. A unique value must be supplied with a maximum of 10 characters.	
Capability	Body	A string containing a NetScaler store).	reference name for the certificate store type (e.g. NS for a
LocalStore	Body	(true) as, for example	tes whether the store is local to the orchestrator machine a, JKS and PEM stores managed by the Keyfactor Java Agent for example, IIS stores managed by the Keyfactor Universal fault is <i>false</i> .
SupportedOperations	Body	An array containing a series of Boolean values that indicate whether the certificate store type is enabled for the following functions: • Add • Create • Discovery • Enrollment • Remove The default for each value is false.	
Properties	Body	An array of unique parameters for the certificate store type. In the Keyfactor Command Management Portal these are known as <i>Custom Fields</i> . Property parameters include:	
		Name	Description
		Name	Required. A string containing the short name of the property. If you choose to define a property, this field is required.
		DisplayName	Required . A string containing the full display name of the property. If you choose to define a property, this field is required .
			Required. A string containing the type of the property: • String • Bool • MultipleChoice

Name	In	Description		
		Name	Description	
			Secret	
			If you choose to define a property, this field is required.	
		DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
		DefaultValue	A string containing the default value(s) of the parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a comma-separated list of multiple choice options for this parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
		Required	A Boolean that indicates whether the parameter is required (true) or not (false).	
		in certificate : • Serverl	are three standard properties that are used for any built- store types that require server credentials (e.g. F5): Username Password	
	These replace in previous ve credentials ar or editing of a find a certific	e the separate certificate store server records that existed ersions of Keyfactor Command. For legacy support, if we not provided through store properties during creation a certificate store, Keyfactor Command will attempt to attend to be properties for future use.		
			multiple choice property:	
		"Type": "! "Depends0:	ame": "Popular Pets", MultipleChoice",	

Name	In	Description		
		"Required": false }] This value is unset by default.		
PasswordOptions	Body	Options for the password in the certificate store type. Password options include:		
		Name	Description	
		EntrySupported	A Boolean that indicates whether entry of a password for the certificate in the certificate store is allowed (true) or not (false). The default is <i>false</i> .	
		StoreRequired	A Boolean that indicates whether entry of a password on the certificate store as a whole is required (true) or not (false). The default is <i>false</i> .	
		Style	 A string containing the style of password: Default: Keyfactor Command will randomly generate a password. Custom: Allow a password to be entered and authenticated when enrolling for a certificate through Keyfactor Command when installing to a store of this type. The Custom option can be selected only if the Allow Custom Password in the Application	
StorePathType	Body	 A string containing the selected store type: Freeform: Users are required to enter a path defining the certificate store location. Fixed: A store path does not apply, generally one store per device (e.g. IIS). MultipleChoice: Allow a comma separated list of options to be entered that users will be able to select from when defining the certificate store location. This value is unset by default. 		

Name	In	Description
StorePathValue	Body	An array containing the value(s) for the certificate store path if the StorePathType is set to Fixed or Multiple Choice. Multiple choice values should be provided in a bracketed comma-delimited list like so: "StorePathValue": "[\"Apple\",\"Cherry\",\"Peach\",\"Pear\"]" This value is unset by default.
PrivateKeyAllowed	Body	 A string containing the option for private key requirements for certificates stored in stores with this certificate store type: Forbidden: Private key is not required; generally, applies to trust stores (e.g. Root CA certificates). Optional: Private key is optional; applies to store types that could represent either a Trust Store or End-Entity Store. Required: Private key is required; applies to stores that hold an End-Entity Certificate (server or client authorization). The default value is Forbidden.
ServerRequired	Body	A Boolean that indicates whether server access is required for adding certificate stores for this certificate store type (true) or not (false). If set to true, a user will be prompted for a username and password to connect to the remote server. The default is <i>false</i> .
PowerShell	Body	A Boolean that indicates whether jobs for the store type are implemented using PowerShell (true) instead of a .NET class or not (false). The default is <i>false</i> .
BlueprintAllowed	Body	A Boolean that indicates whether certificate stores of this type will be included when creating or applying blueprints. For more details, see <i>Orchestrator Blueprints</i> in the <i>Keyfactor Command Reference Guide</i> . The default is <i>false</i> .
CustomAliasAllowed	Body	 A string containing the selected certificate store type alias option: Forbidden: A custom alias is not required and cannot be supplied. Optional: A custom alias is optional. Required: A custom alias is required. The certificate store alias serves as an identifier for the certificate in the store. Depending on the type of store, it may be a file name, a certificate thumbprint, a string reference, or some other information. Some types of stores may not support associating an alias with the certificate (e.g. IIS trusted root). The default value is Forbidden.
EntryParameters	Body	An array of unique parameters that are required when performing management jobs on a certificate store of this type. Entry parameter options include:

Name	In	Description		
		Name	Description	
	Name	Required . A string containing the short name of the entry parameter. If you choose to define an entry parameter, this field is required . The name should be entered without spaces.		
		DisplayName	Required . A string containing the full display name of the entry parameter. If you choose to define an entry parameter, this field is required .	
		Туре	Required. A string containing the type of the entry parameter: • String • Bool • MultipleChoice • Secret If you choose to define an entry parameter, this field is required.	
	RequiredWhen	An array of Boolean values indicating the circumstances under which a value is required to be provided for this entry parameter. These are: • HasPrivateKey: If set to true, a value must be provided for this field when configuring a management job (either add or remove) if the certificate has an associated private key in Keyfactor Command. This would be the case, for example, when doing a PFX enrollment and adding the resulting certificate to a certificate store. The default is false. • OnAdd: If set to true, a value must be provided for this field when configuring an add certificate job. The default is false. • OnRemove: If set to true, a value must be provided for this field when configuring a remove certificate job. The default is false. • OnReenrollment: If set to true, a value must be provided for this field when configuring a reenrollment: If set to true, a value must		
		DependsOn	A string containing the name of the parameter on	

Name	In	Description		
		Name	Description	
			which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
		DefaultValue	A string containing the default value for the entry parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a single value that represents the default selection from the provided list (see Options) for this entry parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> . This value is unset by default.	
		Options	A string containing a comma-separated list of multiple choice options for this entry parameter. This field should only be populated if <i>Type</i> is set to <i>MultipleChoice</i> . This value is unset by default.	
		For example, to set a multiple choice entry parameter:		
	"Type": "Mu "RequiredWh "HasPriv "OnAdd": "OnRemov "OnReenr }, "DefaultVal	oAnimal", e": "Favorite Zoo Animal", ltipleChoice", en": { ateKey": false,		
		This value is unset by de	efault.	
		entry paramete	e difference between properties (custom fields) and ers? ers are about the certificate store definition itself and	

Name	In	Description
		are static. For example, you might use a property to define the primary node name of an F5 instance. This node name is the same no matter what inventory or management jobs you do with the F5 device(s). Values for properties are entered in the certificate store record when creating or editing the certificate store record. • Entry parameters are about the specific certificate within the certificate store. They are used to send additional information related to the certificate to the server or device that hosts the certificate store when running management jobs for that certificate store. Often this is more fluid information that isn't the same for every use of that certificate store. For example, several virtual servers with separate certificates in the same folder may exist on a NetScaler device. When replacing one certificate, updates may need to be made to only the virtual server that is using the certificate. In this case, the authorized user will be prompted to enter the virtual server name based on an entry parameter. Values for entry parameters are entered at the time a management job is initiated (e.g. adding a certificate to a certificate store).

Table 235: POST Certificate Store Types Response Data

Name	Description		
Name	A string containing the full name of the certificate store type.		
ShortName	A string containing th	e short name assigned to the certificate store type.	
Capability	A string containing a store).	reference name for the certificate store type (e.g. NS for a NetScaler	
StoreType	A unique integer for t Command.	he certificate store type. The ID is automatically assigned by Keyfactor	
ImportType	=	ites the import type for the certificate store type. The ID is automatically r Command and generally matches the <i>StoreType</i> for custom certificate	
LocalStore	A Boolean that indicates whether the store is local to the orchestrator machine (true) as, for example, JKS and PEM stores managed by the Keyfactor Java Agent or remote (false) as, for example, IIS stores managed by the Keyfactor Universal Orchestrator.		
SupportedOperations	An array containing a series of Boolean values that indicate whether the certificate store type is enabled for the following functions: • Add • Create • Discovery • Enrollment • Remove		
Properties		rameters for the certificate store type. In the Keyfactor Command hese are known as <i>Custom Fields</i> . Property parameters include:	
	Name	Description	
	Name	A string containing the short name of the property.	
	DisplayName	A string containing the full display name of the property.	
	Туре	A string containing the type of the property: • String • Bool • MultipleChoice • Secret	

Name	Description		
	Name	Description	
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
	DefaultValue	A string containing the default value(s) of the parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a comma-separated list of multiple choice options for this parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
	Required	A Boolean that indicates whether the parameter is required (true) or not (false).	
	store types th ServerU ServerP ServerU These replace versions of Ke through store Command will	assword	
PasswordOptions	Options for the passw	ord in the certificate store type. Password options include:	
	Name	Description	
	EntrySupported	A Boolean that indicates whether entry of a password for the certificate in the certificate store is allowed (true) or not (false).	
	StoreRequired	A Boolean that indicates whether entry of a password on the certificate store as a whole is required (true) or not (false).	
	Style	 A string containing the style of password: Default: Keyfactor Command will randomly generate a password. Custom: Allow a password to be entered and authen- 	

Name	Description		
	Name	Description	
		ticated when enrolling for a certificate through Keyfactor Command when installing to a store of this type. The Custom option can be selected only if the <i>Allow Custom Password</i> in the Application Settings, is equal to <i>True</i> . For more details, see <i>Application Settings: Enrollment Tab</i> in the <i>Keyfactor Command Reference Guide</i> .	
StorePathValue	An array containing the	value(s) for the certificate store path.	
PrivateKeyAllowed	 A string containing the option for private key requirements for certificates stored in stores with this certificate store type: Forbidden: Private key is not required; generally, applies to trust stores (e.g. Root CA certificates). Optional: Private key is optional; applies to store types that could represent either a Trust Store or End-Entity Store. Required: Private key is required; applies to stores that hold an End-Entity Certificate (server or client authorization). 		
ServerRequired	A Boolean that indicates whether server access is required for adding certificate stores for this certificate store type (true) or not (false). If set to true, a user will be prompted for a username and password to connect to the remote server.		
PowerShell	A Boolean that indicates whether jobs for the store type are implemented using PowerShell (true) instead of a .NET class or not (false).		
BlueprintAllowed	A Boolean that indicates whether certificate stores of this type will be included when creating or applying blueprints. For more details, see <i>Orchestrator Blueprints</i> in the <i>Keyfactor Command Reference Guide</i> .		
CustomAliasAllowed	 A string containing the selected certificate store type alias option: Forbidden: A custom alias is not required and cannot be supplied. Optional: A custom alias is optional. Required: A custom alias is required. The certificate store alias serves as an identifier for the certificate in the store. Depending on the type of store, it may be a file name, a certificate thumbprint, a string reference, or some other information. Some types of stores may not support associating an alias with the certificate (e.g. IIS trusted root). 		
EntryParameters		nmeters that are required when performing management jobs on a type. Entry parameter options include:	

Name	Description		
	Name	Description	
	Name	A string containing the short name of the entry parameter.	
	DisplayName	A string containing the full display name of the entry parameter.	
	Туре	A string containing the type of the entry parameter: • String • Bool • MultipleChoice • Secret	
	RequiredWhen	 An array of Boolean values indicating the circumstances under which a value is required to be provided for this entry parameter. These are: HasPrivateKey: If set to true, a value must be provided for this field when configuring a management job (either add or remove) if the certificate has an associated private key in Keyfactor Command. This would be the case, for example, when doing a PFX enrollment and adding the resulting certificate to a certificate store. OnAdd: If set to true, a value must be provided for this field when configuring an add certificate job. OnRemove: If set to true, a value must be provided for this field when configuring a remove certificate job. OnReenrollment: If set to true, a value must be provided for this field when configuring a reenrollment job. 	
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
	DefaultValue	A string containing the default value for the entry parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a single value that represents the default selection from the provided list (see Options) for this entry parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
	Options	A string containing a comma-separated list of multiple choice options for this entry parameter.	

Name	Description		
	 Tip: What's the difference between properties (custom fields) and entry parameters? Properties are about the certificate store definition itself and are static. For example, you might use a property to define the primary node name of an F5 instance. This node name is the same no matter what inventory or management jobs you do with the F5 device(s). Values for properties are entered in the certificate store record when creating or editing the certificate store record. Entry parameters are about the specific certificate within the certificate store. They are used to send additional information related to the certificate to the server or device that hosts the certificate store when running management jobs for that certificate store. Often this is more fluid information that isn't the same for every use of that certificate store. For example, several virtual servers with separate certificates in the same folder may exist on a NetScaler device. When replacing one certificate, updates may need to be made to only the virtual server that is using the certificate. In this case, the authorized user will be prompted to enter the virtual server name based on an entry parameter. Values for entry parameters are entered at the time a management job is initiated (e.g. adding a certificate to a certificate store). 		
InventoryEndpoint	A string containing the orchestrator endpoint to which inventory updates are sent.		
InventoryJobType	A GUID identifying the job type for inventory jobs.		
ManagementJobType	A GUID identifying the job type for management jobs.		
DiscoveryJobType	A GUID identifying the job type for discovery jobs.		
EnrollmentJobType	A GUID identifying the job type for reenrollment jobs.		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.11.7 PUT Certificate Store Types

The PUT /CertificateStoreTypes method is used to update a certificate store type in Keyfactor Command. This method returns HTTP 200 OK on a success with a message body containing a list of certificate store type details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateStoreManagement: *Modify*



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 236: PUT Certificate Store Types Input Parameters

Name	In	Description			
StoreType	Body	Required . The Keyfactor Command reference ID for the certificate store type.			
Name	Body	Required . A string containing the full name of the certificate store type. A unique value must be supplied.			
ShortName	Body	-	ntaining the short name assigned to the certificate store nust be supplied with a maximum of 10 characters.		
Capability	Body	A string containing a re NetScaler store).	eference name for the certificate store type (e.g. NS for a		
		has registered	with Keyfactor Command, been approved, and included store type in its capability list.		
LocalStore	Body	A Boolean that indicates whether the store is local to the orchestrator machine (true) as, for example, JKS and PEM stores managed by the Keyfactor Java Agent or remote (false) as, for example, IIS stores managed by the Keyfactor Universal Orchestrator. The default is <i>false</i> .			
SupportedOperations	Body	An array containing a series of Boolean values that indicate whether the certificate store type is enabled for the following functions: • Add • Create • Discovery • Enrollment • Remove The default for each value is false.			
Properties	Properties Body		An array of unique parameters for the certificate store type. In the Keyfactor Command Management Portal these are known as <i>Custom Fields</i> . Property parameters include:		
		Name	Description		
		StoreTypeID	Required . An integer identifying the certificate store type. This is the same ID referenced by the StoreType parameter, above. If you are updating a certificate store type, this field is required .		
		Name	Required. A string containing the short name of the		

Name	In	Description		
		Name	Description	
			property. If you choose to define a property, this field is required .	
		DisplayName	Required . A string containing the full display name of the property. If you choose to define a property, this field is required .	
		Туре	Required. A string containing the type of the property: • String • Bool • MultipleChoice • Secret If you choose to define a property, this field is required.	
		DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
		DefaultValue	A string containing the default value(s) of the parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a comma-separated list of multiple choice options for this parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
		Required	A Boolean that indicates whether the parameter is required (true) or not (false).	
	in certificate:	Password		

Name	In	Description														
			e store server record and copy the credentials from it roperties for future use.													
		"Properties": [{ "StoreTypeIdent": "Pet	i": 111,													
		"DisplayName": "Popular Pets", "Type": "MultipleChoice", "DependsOn": "", "DefaultValue": "Cat,Dog,Fish,Rat,Mouse", "Required": false }]														
		This value is unset by default.														
PasswordOptions	Body	Options for the password in the certificate store type. Password options include:														
		Name	Description													
		EntrySupported	A Boolean that indicates whether entry of a password for the certificate in the certificate store is allowed (true) or not (false). The default is <i>false</i> .													
		StoreRequired													StoreRequired	A Boolean that indicates whether entry of a password on the certificate store as a whole is required (true) or not (false). The default is <i>false</i> .
			Style	 A string containing the style of password: Default: Keyfactor Command will randomly generate a password. Custom: Allow a password to be entered and authenticated when enrolling for a certificate through Keyfactor Command when installing to a store of this type. The Custom option can be selected only if the Allow Custom Password in the Application Settings, is equal to True. For more details, see Application Settings: Enrollment Tab in 												

Name	In	Description		
		Name	Description	
			theKeyfactor Command Reference Guide.	
			The default value is <i>Default</i> .	
StorePathType	Body	store location. • Fixed: A store pat IIS). • MultipleChoice: A	the required to enter a path defining the certificate th does not apply, generally one store per device (e.g. llow a comma separated list of options to be entered able to select from when defining the certificate store	
StorePathValue	Body	An array containing the value(s) for the certificate store path if the StorePathType is set to Fixed or Multiple Choice. Multiple choice values should be provided in a bracketed comma-delimited list like so: "StorePathValue": "[\"Apple\",\"Cherry\",\"Peach\",\"Pear\"]" This value is unset by default.		
PrivateKeyAllowed	Body	 A string containing the option for private key requirements for certificates stored in stores with this certificate store type: Forbidden: Private key is not required; generally, applies to trust stores (e.g. Root CA certificates). Optional: Private key is optional; applies to store types that could represent either a Trust Store or End-Entity Store. Required: Private key is required; applies to stores that hold an End-Entity Certificate (server or client authorization). The default value is Forbidden. 		
ServerRequired	Body	A Boolean that indicates whether server access is required for adding certificate stores for this certificate store type (true) or not (false). If set to true, a user will be prompted for a username and password to connect to the remote server. The default is <i>false</i> .		
PowerShell	Body	A Boolean that indicates whether jobs for the store type are implemented using PowerShell (true) instead of a .NET class or not (false). The default is <i>false</i> .		
BlueprintAllowed	Body		s whether certificate stores of this type will be included ng blueprints. For more details, see <i>Orchestrator Blue</i> -	

Name	In	Description						
		prints in the Keyfactor Command Reference Guide. The default is false.						
CustomAliasAllowed	Body	 A string containing the selected certificate store type alias option: Forbidden: A custom alias is not required and cannot be supplied. Optional: A custom alias is optional. Required: A custom alias is required. The certificate store alias serves as an identifier for the certificate in the store. Depending on the type of store, it may be a file name, a certificate thumbprint, a string reference, or some other information. Some types of stores may not support associating an alias with the certificate (e.g. IIS trusted root). The default value is Forbidden. 						
EntryParameters	Body		ameters that are required when performing management are of this type. Entry parameter options include:					
		Name	Description					
		StoreTypeID	Required. An integer identifying the certificate store type. This is the same ID referenced by the StoreType parameter, above. If you are updating a certificate store type, this field is required.					
		Name	Required . A string containing the short name of the entry parameter. If you choose to define an entry parameter, this field is required . The name should be entered without spaces.					
							DisplayName	Required . A string containing the full display name of the entry parameter. If you choose to define an entry parameter, this field is required .
		Туре	Required. A string containing the type of the entry parameter: • String • Bool • MultipleChoice • Secret If you choose to define an entry parameter, this field is required.					
		RequiredWhen	An array of Boolean values indicating the circum-					

Name	In	Description		
		Name	Description	
		 stances under which a value is required to be provided for this entry parameter. These are: HasPrivateKey: If set to true, a value must be provided for this field when configuring a management job (either add or remove) if the certificate has an associated private key in Keyfactor Command. This would be the case, for example, when doing a PFX enrollment and adding the resulting certificate to a certificate store. The default is false. OnAdd: If set to true, a value must be provided for this field when configuring an add certificate job. The default is false. OnRemove: If set to true, a value must be provided for this field when configuring a remove certificate job. The default is false. OnReenrollment: If set to true, a value must be provided for this field when configuring a remove certificate job. The default is false. 		
		DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
		DefaultValue	A string containing the default value for the entry parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a single value that represents the default selection from the provided list (see Options) for this entry parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> . This value is unset by default.	
		Options	A string containing a comma-separated list of multiple choice options for this entry parameter. This field should only be populated if <i>Type</i> is set to <i>MultipleChoice</i> . This value is unset by default.	
		For example, to set a m	nultiple choice entry parameter:	

Description Name In "EntryParameter": ["StoreTypeId": 111, "Name": "ZooAnimal", "DisplayName": "Favorite Zoo Animal", "Type": "MultipleChoice", "RequiredWhen": { "HasPrivateKey": false, "OnAdd": true, "OnRemove": true, "OnReenrollment": true "DefaultValue": "Penguin", "Options": "Tiger, Bear, Giraffe, Lion, Wolf, Penguin, Zebra"] This value is unset by default. Tip: What's the difference between properties (custom fields) and entry parameters? • Properties are about the certificate store definition itself and are static. For example, you might use a property to define the primary node name of an F5 instance. This node name is the same no matter what inventory or management jobs you do with the F5 device(s). Values for properties are entered in the certificate store record when creating or editing the certificate store record. • Entry parameters are about the specific certificate within the certificate store. They are used to send additional information related to the certificate to the server or device that hosts the certificate store when running management jobs for that certificate store. Often this is more fluid information that isn't the same for every use of that certificate store. For example, several virtual servers with separate certificates in the same folder may exist on a NetScaler device. When replacing one

certificate, updates may need to be made to only the virtual server that is using the certificate. In this case, the authorized user will be prompted to enter the virtual server name based on an entry parameter. Values for entry parameters are entered at the time a management job is initiated (e.g. adding

a certificate to a certificate store).

Table 237: PUT Certificate Store Types Response Data

Name	Description		
Name	A string containing the full name of the certificate store type.		
ShortName	A string containing the short name assigned to the certificate store type.		
Capability	A string containing a store).	reference name for the certificate store type (e.g. NS for a NetScaler	
StoreType	A unique integer for t Command.	the certificate store type. The ID is automatically assigned by Keyfactor	
ImportType		ates the import type for the certificate store type. The ID is automatically r Command and generally matches the <i>StoreType</i> for custom certificate	
LocalStore	A Boolean that indicates whether the store is local to the orchestrator machine (true) as, for example, JKS and PEM stores managed by the Keyfactor Java Agent or remote (false) as, for example, IIS stores managed by the Keyfactor Universal Orchestrator.		
SupportedOperations	An array containing a series of Boolean values that indicate whether the certificate store type is enabled for the following functions: • Add • Create • Discovery • Enrollment • Remove		
Properties	An array of unique parameters for the certificate store type. In the Keyfactor Comm Management Portal these are known as <i>Custom Fields</i> . Property parameters include		
	Name	Description	
	Name	A string containing the short name of the property.	
	DisplayName	A string containing the full display name of the property.	
	Туре	A string containing the type of the property: • String • Bool • MultipleChoice • Secret	

Name	Description		
	Name	Description	
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
	DefaultValue	A string containing the default value(s) of the parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a comma-separated list of multiple choice options for this parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
	Required	A Boolean that indicates whether the parameter is required (true) or not (false).	
	store types th ServerU ServerP ServerU These replace versions of Ke through store Command wil	assword	
PasswordOptions	Options for the passw	ord in the certificate store type. Password options include:	
	Name	Description	
	EntrySupported	A Boolean that indicates whether entry of a password for the certificate in the certificate store is allowed (true) or not (false).	
	StoreRequired	A Boolean that indicates whether entry of a password on the certificate store as a whole is required (true) or not (false).	
	Style	 A string containing the style of password: Default: Keyfactor Command will randomly generate a password. Custom: Allow a password to be entered and authen- 	

Name	Description		
	Name	Description	
		ticated when enrolling for a certificate through Keyfactor Command when installing to a store of this type. The Custom option can be selected only if the <i>Allow Custom Password</i> in the Application Settings, is equal to <i>True</i> . For more details, see <i>Application Settings: Enrollment Tab</i> in the <i>Keyfactor Command Reference Guide</i> .	
StorePathValue	An array containing the	e value(s) for the certificate store path.	
PrivateKeyAllowed	 A string containing the option for private key requirements for certificates stored in stores with this certificate store type: Forbidden: Private key is not required; generally, applies to trust stores (e.g. Root CA certificates). Optional: Private key is optional; applies to store types that could represent either a Trust Store or End-Entity Store. Required: Private key is required; applies to stores that hold an End-Entity Certificate (server or client authorization). 		
ServerRequired	A Boolean that indicates whether server access is required for adding certificate stores for this certificate store type (true) or not (false). If set to true, a user will be prompted for a username and password to connect to the remote server.		
PowerShell	A Boolean that indicates whether jobs for the store type are implemented using PowerShell (true) instead of a .NET class or not (false).		
BlueprintAllowed	A Boolean that indicates whether certificate stores of this type will be included when creating or applying blueprints. For more details, see <i>Orchestrator Blueprints</i> in the <i>Keyfactor Command Reference Guide</i> .		
CustomAliasAllowed	 A string containing the selected certificate store type alias option: Forbidden: A custom alias is not required and cannot be supplied. Optional: A custom alias is optional. Required: A custom alias is required. The certificate store alias serves as an identifier for the certificate in the store. Depending on the type of store, it may be a file name, a certificate thumbprint, a string reference, or some other information. Some types of stores may not support associating an alias with the certificate (e.g. IIS trusted root). 		
EntryParameters		ameters that are required when performing management jobs on a type. Entry parameter options include:	

Name	Description		
	Name	Description	
	Name	A string containing the short name of the entry parameter.	
	DisplayName	A string containing the full display name of the entry parameter.	
	Туре	A string containing the type of the entry parameter: String Bool MultipleChoice Secret	
	RequiredWhen	 An array of Boolean values indicating the circumstances under which a value is required to be provided for this entry parameter. These are: HasPrivateKey: If set to true, a value must be provided for this field when configuring a management job (either add or remove) if the certificate has an associated private key in Keyfactor Command. This would be the case, for example, when doing a PFX enrollment and adding the resulting certificate to a certificate store. OnAdd: If set to true, a value must be provided for this field when configuring an add certificate job. OnRemove: If set to true, a value must be provided for this field when configuring a remove certificate job. OnReenrollment: If set to true, a value must be provided for this field when configuring a reenrollment job. 	
	DependsOn	A string containing the name of the parameter on which this parameter depends. This only applies if at least two custom parameters have been created for this certificate store type. This option is used to configure one custom parameter to display only if another custom parameter contains a value.	
	DefaultValue	A string containing the default value for the entry parameter. If <i>Type</i> is <i>Multiple Choice</i> , this field should contain a single value that represents the default selection from the provided list (see Options) for this entry parameter. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .	
	Options	A string containing a comma-separated list of multiple choice options for this entry parameter.	

Name	Description
	 Tip: What's the difference between properties (custom fields) and entry parameters? Properties are about the certificate store definition itself and are static. For example, you might use a property to define the primary node name of an F5 instance. This node name is the same no matter what inventory or management jobs you do with the F5 device(s). Values for properties are entered in the certificate store record when creating or editing the certificate store record. Entry parameters are about the specific certificate within the certificate store. They are used to send additional information related to the certificate to the server or device that hosts the certificate store when running management jobs for that certificate store. Often this is more fluid information that isn't the same for every use of that certificate store. For example, several virtual servers with separate certificates in the same folder may exist on a NetScaler device. When replacing one certificate, updates may need to be made to only the virtual server that is using the certificate. In this case, the authorized user will be prompted to enter the virtual server name based on an entry parameter. Values for entry parameters are entered at the time a management job is initiated (e.g. adding a certificate to a certificate store).
InventoryEndpoint	A string containing the orchestrator endpoint to which inventory updates are sent.
InventoryJobType	A GUID identifying the job type for inventory jobs.
ManagementJobType	A GUID identifying the job type for management jobs.
DiscoveryJobType	A GUID identifying the job type for discovery jobs.
EnrollmentJobType	A GUID identifying the job type for reenrollment jobs.



2.2.12 CSR Generation

The CSR Generation component of the Keyfactor API includes methods necessary to generate certificate signing requests and determine which ones are pending.

Table 238: CSR Generation Endpoints

Endpoint	Method	Description	Link
/Pending/{id}	DELETE	Deletes a pending CSR by ID.	DELETE CSR Generation Pending ID below
/Pending/{id}	GET	Returns the details of a specific CSR request based on the ID number.	GET CSR Generation Pending ID below
/Pending	DELETE	Deletes multiple pending CSRs.	DELETE CSR Generation Pending on the next page
/Pending	GET	Returns a list of all pending CSRs.	GET CSR Generation Pending on page 558
/Generate	POST	Generate and configure a CSR request.	POST CSR Generation Generate on page 559

2.2.12.1 DELETE CSR Generation Pending ID

The DELETE /CSRGeneration/Pending/{id} method is used to delete a certificate signing request with the defined ID that has not yet been enrolled. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *PendingCsr*

Table 239: DELETE CSR Generation Pending {id} Input Parameters

Name	In	Description
id	Path	Required. The ID of the certificate signing request for the CSR that should be deleted.
		Use the <i>GET /CSRGeneration/Pending</i> method (see <u>GET CSR Generation Pending on page 558</u>) to retrieve a list of all the pending CSRs to determine the CSR IDs.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.12.2 GET CSR Generation Pending ID

The GET /CSRGeneration/Pending/{id} method is used to return a generated CSR with the defined ID that has not yet been enrolled. This method returns HTTP 200 OK on a success with the CSR in PEM format. This method does not return the parsed subject name or CSR request time. If you need that information, use the GET /CSRGeneration/Pending method (see GET CSR Generation Pending on page 558).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *PendingCsr*

Table 240: GET CSR Generation Pending {id} Input Parameters

Name	In	Description
id	Path	Required. The ID of the CSR that should be retrieved.

Table 241: GET CSR Generation Pending {id} Response Data

Name	Description
CSRFilePath	The proposed file name for the CSR file. This is considered deprecated and may be removed in a future release.
CSR	The text of the CSR in PEM format.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.12.3 DELETE CSR Generation Pending

The DELETE /CSRGeneration/Pending method is used to delete multiple certificate signing requests that have not yet been enrolled in one request. The IDs should be supplied in the request body as a JSON array of integers. Delete operations will continue until the entire array of IDs has been processed. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *PendingCsr*

Table 242: DELETE CSR Generation Pending Input Parameters

Name	In	Description
ids	Body	Required. An array of Keyfactor Command certificate signing request IDs for CSRs that should be deleted in the form (without parameter name): [8,14,27] Use the GET /CSRGeneration/Pending method (see GET CSR Generation Pending on the next page) to retrieve a list of all the pending CSRs to determine the CSR IDs.



2.2.12.4 GET CSR Generation Pending

The GET /CSRGeneration/Pending method is used to return details for generated CSRs that have not yet been enrolled. This method returns HTTP 200 OK on a success with details of the pending CSRs with details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *PendingCsr*

Table 243: GET CSR Generation Pending Input Parameters

Name	In	Description
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Id</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 244: GET CSR Generation Pending Response Data

Name	Description
ld	A unique integer for the CSR generated.
CSR	A string containing the text of the CSR in PEM format.
RequestTime	A string containing the date and time that the CSR was generated in UTC time.
Subject	An array containing the subject of the certificate including the certificate subject information, the subject alternative names, the key length, and the hash algorithm.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.12.5 POST CSR Generation Generate

The POST /CSRGeneration/Generate method is used to generate and configure a CSR. This method returns HTTP 200 OK on a success with a message body containing the text of the CSR file created.

This method generates a private key and stores it in the Keyfactor Command database. When you use the CSR resulting from this method to enroll for a certificate through Keyfactor Command (see <u>POST Enrollment CSR on page 609</u>), the resulting certificate is married together with the stored private key and may then be download with private key (see POST Certificates Recover on page 270).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *CsrGeneration*



Note: This endpoint no longer includes the CSRFilePath return value in the response from the API call. Code separate from the API should be used to handle receipt of the CSR and placement on the file system.

Table 245: POST CSR Generation Generate Input Parameters

Name	In	Description			
Subject Body	Required. A string containing the subject name for the certificate using X.500 format for the full distinguished name (DN). For example: "Subject": "CN=websrvr14.keyexample.com,OU=IT,O=\"Key Example, Inc.\",L-L=Independence,ST=OH,C=US" Supported subject name fields are:				
		Name	Abbreviation	Description	
		CommonName	CN	Required*. The desired common name of the certificate to be requested with the CSR. This field is required if the Common Name Regular Expression application setting is set to the default value of .+. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.	
		Organization	0	The desired organization of the certificate to be requested with the CSR.	
		OrganizationalUnit	OU	The desired organizational unit of the certificate to be requested with the CSR.	
		Locality	L	The desired city of the certificate to be requested with the CSR.	
			State	ST	The desired state of the certificate to be requested with the CSR.
		Country	С	The desired country (two characters) of the certificate to be requested with the CSR.	
		Email	Е	The desired email address of the certificate to be requested with the CSR.	
КеуТуре	Body	Required. A string indicatir types are: • RSA	ng the desired key encryp	otion of the certificate. Accepted key	

Name	In	Description	
		• ECC	
KeyLength	Body	Required. An integer indicating the deare:	esired key size of the certificate. Accepted key sizes
Template	Body	the CSR. The template must have bee generation. This field is optional. Tip: Although you can include is future functionality, and the	te to be used for the certificate to be requested with n configured in Keyfactor Command to support CSR e a template in your CSR, template handling in CSRs e template will not be parsed back out of the CSR. rectly with your CSR enrollment (see POST Enroll-
SANs	Body		sent the elements for Keyfactor Command to use ve name (SAN) for the certificate requested by the
		Value	Description
		rfc822	RFC 822 Name
		dns	DNS Name
		directory	Directory Name
		uri	Uniform Resource Identifier
		ip4	IP v4 Address
		ip6	IP v6 Address
		registeredid	Registered ID (an OID)
		ms_ntprincipalname	MS_NTPrincipalName (a string)
		ms_ntdsreplication	MS_NTDSReplication (a GUID)
		For example:	

Name	In	Description
		"SANs": { "dns": ["dnssan1.keyexample.com", "dnssan2.keyexample.com", "dnssan3.keyexample.com"], "ip4": ["192.168.2.73"]

Table 246: POST CSR Generation Generate Response Data

Name	Description
CSR	The text of the CSR in PEM format.



2.2.13 Custom Job Types

The Custom Job Types component of the Keyfactor API includes methods necessary to create, update, list and delete custom orchestrator job types. Custom job types are intended to execute jobs on an orchestrator built using the AnyAgent framework that are outside the standard list of job functions built into Keyfactor Command. This powerful feature can execute just about any job that requires processing on the orchestrator and submitting data back to Keyfactor Command. The data submitted by custom jobs to Keyfactor Command is stored as a string and is limited to 2 MB.

Table 247: Custom Job Types Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the custom job type for the specified ID.	DELETE Custom Job Types ID on the next page
/{id}	GET	Returns details for the custom job type for the specified ID.	GET Custom Job Types ID on the next page
/	GET	Returns all the custom job types.	GET Custom Job Types on page 564
1	POST	Creates a custom job type.	POST Custom Job Types on page 566

Endpoint	Method	Description	Link
/	PUT	Updates an existing custom job type.	PUT Custom Job Types on page 570

2.2.13.1 DELETE Custom Job Types ID

The DELETE /JobTypes/Custom/{id} method is used to delete an existing custom job type with the specified GUID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Modify*

Table 248: DELETE JobTypes Custom {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference GUID of the custom job type.
		Use the <i>GET /JobTypes/Custom</i> method (see <u>GET Custom Job Types on the next page</u>) to retrieve a list of all the custom job types to determine the job type GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.13.2 GET Custom Job Types ID

The GET /JobTypes/Custom/{id} method is used to return a custom job type with the specified GUID. This method returns HTTP 200 OK on a success with details for the custom job type.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Read*

Table 249: GET JobTypes Custom {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference GUID of the custom job type. Use the GET /JobTypes/Custom method (see GET Custom Job Types on the next page) to retrieve a list of all the custom job types to determine the job type GUID.

Table 250: GET JobTypes Custom {id} Response Data

Name	Description				
Id	The Keyfactor Command reference GUID for the custom job type. This ID is automatically set by Keyfactor Command.				
JobTypeName	A string containing the when submitting a job	e short name for the custo o for it.	m job type. This is used	to reference the job type	
Description	A string containing a c	description for the custom	job type.		
JobTypeFields	An array of job type fi	elds that indicate the type s are:	of tasks the job type is	designed to perform. Job	
	Name	Description			
	Name	A string that indicates the name for the job type field.			
	Туре	A value that indicates the data type of the job type field. Possible values are:			
		Integer Value	Enum Value	Description	
		1	String	String	
		2	Int	Integer	
		3	DateTime	Date	
		4	Bool	Boolean	
	DefaultValue	A string containing the default value of the job type field. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .			
	Required	A Boolean that sets whether the job type field is required (true) or not (false).			



2.2.13.3 GET Custom Job Types

The GET /JobTypes/Custom method is used to retrieve a list of all custom job types. This method returns HTTP 200 OK on a success with details for each job type.



Table 251: GET JobTypes Custom Input Parameters

Name	In	Description
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.

Table 252: GET JobTypes Custom Response Data

Name	Description					
Id	The Keyfactor Command reference GUID for the custom job type. This ID is automatically set by Keyfactor Command.					
JobTypeName	A string containing the when submitting a job	e short name for the custon o for it.	m job type. This is used	to reference the job type		
Description	A string containing a d	lescription for the custom	job type.			
JobTypeFields	An array of job type fit type fields parameters	elds that indicate the type s are:	of tasks the job type is	designed to perform. Job		
	Name	Description				
	Name	A string that indicates the name for the job type field.				
	Туре	A value that indicates the data type of the job type field. Possible values are:				
		Integer Value	Enum Value	Description		
		1	String	String		
		2	Int	Integer		
		3	DateTime	Date		
		4	Bool	Boolean		
	DefaultValue	A string containing the default value of the job type field. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .				
	Required	A Boolean that sets whether the job type field is required (true) or not (false).				



2.2.13.4 POST Custom Job Types

The POST /JobTypes/Custom method is used to create a custom orchestrator job type in Keyfactor Command. This method returns HTTP 200 OK on a success with a message body containing a list of custom job type details.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Modify*

Table 253: POST JobTypes Custom Input Parameters

Name	In	Description													
JobTypeName	Body	Required . A string containing the short name for the custom job type. This is used to reference the job type when submitting a job for it. This name should not contain spaces.													
Description	Body	A string containing a description for the custom job type.													
JobTypeFields	Body	An array of job type f perform. Job type fie	ields that indicate the t lds parameters are:	ype of tasks the job	type is designed to										
		Name	Description												
		Name	Required . A string th field.	Required . A string that indicates the name for the job type field.											
		Туре	Required. A value the field. It may be entered as value. Possible value.	either an integer o	a type of the job type										
			Integer Value	Enum Value	Description										
				1	String	String									
			2	Int	Integer										
			3	DateTime	Date										
			4	Bool	Boolean										
				DefaultValue	Required*. A string of field. If <i>Type</i> is <i>Boolean</i> , the This field is required	is field should conta									
		Required	A Boolean that sets v (true) or not (false).	• • • • • • • • • • • • • • • • • • • •	•										
		For example:													
													"JobTypeFields" { "Name": "	: [Favorite Type of Pe [.]	t",

Name	In	Description
		<pre>"Type": "String", "DefaultValue": "Cat", "Required": true }, { "Name": "Model Year of First Car", "Type": "Int" }, { "Name": "Mother's Birthday", "Type": "DateTime" } </pre>

Table 254: POST JobTypes Custom Response Data

Name	Description				
Id	The Keyfactor Command reference GUID for the custom job type. This ID is automatically set by Keyfactor Command.				
JobTypeName	A string containing the when submitting a job	e short name for the custo o for it.	m job type. This is used	to reference the job type	
Description	A string containing a c	description for the custom	job type.		
JobTypeFields	An array of job type fi	elds that indicate the type s are:	of tasks the job type is	designed to perform. Job	
	Name	Description			
	Name	A string that indicates the name for the job type field.			
	Туре	A value that indicates the data type of the job type field. Possible values are:			
		Integer Value	Enum Value	Description	
		1	String	String	
		2	Int	Integer	
		3	DateTime	Date	
		4	Bool	Boolean	
	DefaultValue	A string containing the default value of the job type field. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .			
	Required	A Boolean that sets whether the job type field is required (true) or not (false).			



2.2.13.5 PUT Custom Job Types

The PUT /JobTypes/Custom method is used to create a custom orchestrator job type in Keyfactor Command. This method returns HTTP 200 OK on a success with a message body containing a list of certificate store type details.



Tip: The following permissions (see Security Overview) are required to use this feature: AgentManagement: *Modify*



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 255: PUT JobTypes Custom Input Parameters

Name	In	Description				
Id	Body	The Keyfactor Command reference GUID for the custom job type. This ID is automatically set by Keyfactor Command.				
JobTypeName	Body	Required . A string containing the short name for the custom job type. This is used to reference the job type when submitting a job for it. This name should not contain spaces.				
Description	Body	A string containing a	description for the cust	tom job type.		
JobTypeFields	Body	An array of job type fields that indicate the type of tasks the job type is designed to perform. Job type fields parameters are:				
		Name	Description			
		Name	Required. A string th field.	Required. A string that indicates the name for the job type field.		
		Туре	field.	either an integer o	a type of the job type	
				Integer Value	Enum Value	Description
			1	String	String	
			2	Int	Integer	
			3	DateTime	Date	
			4	Bool	Boolean	
		DefaultValue	Required*. A string of field. If <i>Type</i> is <i>Boolean</i> , the This field is required	is field should cont		
		Required	A Boolean that sets v (true) or not (false).			

Name	In	Description
		"JobTypeFields": [{ "Name": "Favorite Type of Pet", "Type": "String", "DefaultValue": "Cat", "Required": true }, { "Name": "Model Year of First Car", "Type": "Int" }, { "Name": "Mother's Birthday", "Type": "DateTime" }]

Table 256: PUT JobTypes Custom Response Data

Name	Description			
Id	The Keyfactor Command reference GUID for the custom job type. This ID is automatically set by Keyfactor Command.			
JobTypeName	A string containing the short name for the custom job type. This is used to reference the job type when submitting a job for it.			
Description	A string containing a d	lescription for the custom	job type.	
JobTypeFields	An array of job type fields that indicate the type of tasks the job type is designed to perform. Job type fields parameters are:			
	Name	Description		
	Name	A string that indicates the name for the job type field.		
	Туре	A value that indicates the data type of the job type field. Possible values are:		
		Integer Value	Enum Value	Description
		1	String	String
		2	Int	Integer
		3	DateTime	Date
		4	Bool	Boolean
	DefaultValue	A string containing the default value of the job type field. If <i>Type</i> is <i>Boolean</i> , this field should contain <i>true</i> or <i>false</i> .		
	Required	A Boolean that sets whet (false).	ther the job type field is	s required (true) or not



2.2.14 Enrollment

The Enrollment component of the Keyfactor API includes methods necessary to enroll certificate signing requests (CSRs) and personal information exchanges (PFXs).

Table 257: Enrollment Endpoints

Endpoint	Method	Description	Link
/Settings/{Id}	GET	Returns the template settings to use during enrollment.	GET Enrollment Settings ID below
/CSR/Context/My	GET	Returns the templates available for CSR enrollment by the current user.	GET Enrollment CSR Content My on page 582
/PFX/Context/My	GET	Returns the templates available for PFX enrollment by the current user.	GET Enrollment PFX Content My on page 594
/AvailableRenewal/Id/{id}	GET	Returns the type of renewals available for the referenced certificate ID.	GET Enrollment Available Renewal ID on page 606
/AvailableRenewal/Thumbprint/ {thumbprint}	GET	Returns the type of renewals available for the referenced certificate thumbprint.	GET Enrollment Available Renewal Thumberint on page 607
/CSR	POST	Performs a CSR enrollment.	POST Enrollment CSR on page 609
/PFX	POST	Performs a PFX enrollment.	POST Enrollment PFX on page 615
/CSR/Parse	POST	Returns information found in a CSR in a human friendly form.	POST Enrollment CSR Parse on page 628
/PFX/Deploy	POST	Adds a certificate into a certificate store following a PFX enrollment or certificate renewal.	POST Enrollment PFX Deploy on page 630
/PFX/Replace	POST	Replaces a certificate in a certificate store following a PFX enrollment.	POST Enrollment PFX Replace on page 635
/Renew	POST	Performs a certificate renewal.	POST Enrollment Renew on page 638

2.2.14.1 GET Enrollment Settings ID

The GET /Enrollment/Settings/{id} method is used to return the template settings to use during enrollment for a given template. The response will be the resolved values for the template settings (based on whether they are global or template-specific). This method returns HTTP 200 OK on a success with details of the template regular expressions, defaults, and policy. If there is a template-specific setting, the template-specific setting will be shown in the response. If there is not a template-specific setting, the global settings will be shown in the response.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *EnrollCSR* or CertificateEnrollment: *EnrollPFX* or CertificateEnrollment: *CsrGen*eration

Table 258: GET Enrollment Settings {id} Input Parameters

Name	Description
id	The enrollment template Id. Use the GET /Templates method (see GET Templates on page 1205) to retrieve a list of all the templates to determine the template ID.

Table 259: GET Enrollment Settings {id} Response Body

Name	Description			
TemplateRegexes	An object contair are:	ning the regular expression	ons resolved for the template. Regular expression details	
	Name	Description		
	SubjectPart	A string indicating the (e.g. CN).	portion of the subject the regular expression applies to	
	RegEx	A string specifying the regular expression against which data entered in the indicated subject part field (e.g. CN) in the enrollment pages of the Keyfactor Command Management Portal or using an API enrollment method will be validated. Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts. The following are some regular expression examples:		
		Subject Part	Example	
		CN (Common Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly ".keyexample.com":	
			^[a-zA-Z0-9'_ \.\-]*\.keyexample\.com\$ The default value for the Common Name regular expression is:	
			.+ This requires entry of at least one character in the Common Name field in the enrollment pages.	
		O (Organization)	This regular expression requires that the organization name entered in the field be one of "Key Example Inc", "Key Example" or "Key Example Inc.": ^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example, Inc.) needs to be escaped in the regular expression	

Name	Description			
Name	Name	Description		
		Subject Part	Example	
			with a slash ("\") but the comma does not.	
		OU (Organization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments: ^(?:IT HR Accounting E-Commerce)\$	
		L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$	
		ST (State/Province)	This regular expression requires that the state entered in the field be one of these eight states: ^(?:Massachusetts Illinois New York Ontario Texas)\$	
		C (Country)	This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$	
		E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$	
		DNS (Subject Alternative Name: DNS Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com": ^[a-zA-Z0-9'_\.\-]*\.	

Name	Description			
	Name	Description		
		Subject Part	Example	
			<pre>(?:keyexample1\.com keyexample2\.com)\$</pre>	
		IPv4 (Subject Alternative Name: IPv4 Address)	This regular expression specifies that the data entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: ^130\.101\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\$ This regular expression specifies only that the IPv4 address is made up of 4 sets of between 1 and 3 numbers separated by periods: ^(?:[0-9]{1,3}\.){3}[0-9]{1,3}\$	
		IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9]{1,4}\$	
		MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$	
		UPN (Subject Alternative Name: User Prin- cipal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$	
	Error	A string specifying the	error message displayed to the user when the subject	

Name	Description				
	Name	Description			
		part referenced in the CSR or entered for a PFX enrollment does not match the given regular expression. Note that the error message already includes a leading string with the subject part (e.g. "Common Name:" or "Invalid CN provided:" depending on the interface used). Your custom message follows this.			
TemplateDefaults	An object containing the template defaults resolved for the template. Template-level defaults, if defined, take precedence over global-level template defaults. For more information about global-level template defaults, see GET Templates Settings on page 1185 . The template default object contains the following parameters:				
	Value	Description			
	SubjectPart	A string indicating the portion of the subject the default applies to (e.g. L for City/Locality). Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts.			
	Value	A string containing the value to assign as the default for that subject part (e.g. Chicago).			
	For example:				
	"Value": }, { "Subject	Part": "L", "Denver" Part": "ST", "Colorado"			
TemplatePolicy	An array containing the template policy settings. The template policy array contains the follow parameters:				
	Value	Description			
	RSAValidKeySizes	An object containing a comma-delimited list of integers defining the valid RSA key sizes supported for all templates used for enrollment. The supported values are:			

Name	Description		
	Value	Description	
		20484096	
	ECCValidCurves	An object containing a list of strings defining the valid elliptic curve algorithms for ECC templates. These may be specified using the well-known OIDs for ECC algorithms or by friendly name. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1 When specifying by friendly name, do not include a slash (use "P-256", not "P-256/prime256v1/secp256r1").	
	AllowKeyReuse	A Boolean that indicates whether private key reuse is allowed (true) or not (false). This option allows to certificate renewals.	
	AllowWildcards	A Boolean that indicates whether wildcards are allowed (true) or not (false).	
	RFCEnforcement	A Boolean that indicates whether RFC 2818 compliance enforcement is enabled (true) or not (false). When this option is set to <i>true</i> , certificate enrollments made through Keyfactor Command for this template must include at least one DNS SAN. In the Keyfactor CommandManagement Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set.	
	For example:		
	"TemplatePolicy": { "RSAValidKeySize 2048, 4096], "ECCValidCurves" "1.2.840.1004 "1.3.132.0.34 "1.3.132.0.35], "AllowKeyReuse": "AllowWildcards" "RFCEnforcement"	s": [: [5.3.1.7", " false, : true,	

Name	Description
	"AllowEd448": false, "AllowEd25519": false }



2.2.14.2 GET Enrollment CSR Content My

The GET /Enrollment/CSR/Context/My method is used to check the templates and CAs available for CSR enrollment for the current user. This method has no input parameters. It returns HTTP 200 OK on a success with the list of templates that are available for enrollment via Keyfactor Command and the CAs those templates may be enrolled from along with template and CA configuration details. Results are returned based on the enrollment permissions of the user making the request—both Keyfactor Command permissions and template and CA level permissions on the originating CA. Templates or standalone CAs are included in the results only if the user has appropriate permissions in both locations and the template and CA are configured for CSR enrollment in Keyfactor Command.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *EnrollCSR*

Name	Description			
Templates	An array containing the templates available for enrollment by the user. The array contains the following parameters:			
	Name	Description		
	Id	An integer indicating the template.	Keyfactor Command reference ID of the certificate	
	Name	typically does not contain	ommon name (short name) of the template. This name a spaces. For a template created using a Microsoft manage-e Microsoft template name.	
	DisplayName	typically does not contain	ommon name (short name) of the template. This name a spaces. For a template created using a Microsoft manage- e Microsoft template name.	
	Forest	A string containing the name of the configuration tenant the template is associated with.		
	KeySize	A string indicating the mi	nimum supported key size of the template.	
	RequiresAp- proval		ether the template has been configured with the Microsoft opproval option enabled (true) or not (false).	
	RFCEn- forcement	A Boolean indicating whether certificate enrollments made through Keyfactor Command for this template must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. By default, this is set to <i>false</i> at a system-wide level and may be overridden on a template-bytemplate basis.		
	CAs	ment, that are configured	thorities from which the template is available for enroll- d for enrollment in Keyfactor Command, and on which the Ilment permissions. Information about the CA includes:	
		Name	Description	
		Name	The full name of the CA, made up of the DNS host- name of the certificate authority (e.g.	

Name	Description			
	Name	Description	Description	
		Name	Description	
			corpca01.keyexample.com) and the logical name (e.g. CorplssuingCA1) for a full name similar to corpca01.keyexample.com\\CorplssuingCA1.	
		RFCEnforcement	A Boolean that sets whether certificate enrollments made through Keyfactor Command for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this	

SubscriberTerms

A Boolean that sets whether to add a checkbox on the enrollment pages to force users to agree to a custom set of terms before enrolling (*true*) or not (*false*).

causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. This setting at the CA level applies only to standalone CAs. For CAs that use templates, this setting is controlled at the template level and is ignored at the



CA level.

Tip: Configure a link to the custom terms using the *URL to Subscriber Terms* application setting. See *Application Settings: Enrollment Tab* in the *Keyfactor Command Reference Guide* for more information.

EnrollmentFields

An object containing custom enrollment fields. These are configured on a pertemplate basis to allow you to submit custom fields with CSR enrollments and PFX enrollments to supply custom request attributes to the CA during the enrollment process. This functionality offers such benefits as:

- Preventing users from requesting invalid certificates, based on your specific certificate requirements per template.
- Providing additional information to the CA with the CSR.

Once created on the template, these values are shown in Keyfactor Command on the PFX and CSR enrollment pages in the *Additional Enrollment Fields* section. The

Description Name

Name

fields are mandatory during enrollment. The data will appear on the CA / Issued

Certificates attribute tab for certificates enrolled with a template configured with Keyfactor Command enrollment fields.



Description

Note: These are not metadata fields, so they are not stored in the Keyfactor Command database, but simply passed through to the CA. The CA in turn could, via a gateway or policy module, use this data to perform required actions.

The array contains the following parameters:

Name	Description		
Id	An integer indicating the ID of the custom enrollment field.		
Name	A string indicating the name of the custom enrollment field. This name will appear on the enrollment pages.		
Options	For multiple choice values, an array of strings containing the value choices.		
DataType	An integer indicating the parameter type. The options are:		
	Value	Description	
	1	String: A free-form data entry field.	
	2	Multiple Choice: Provides a list of acceptable values for the field. The multiple choice values are provided in the <i>Options</i> parameter.	

For example:

```
"EnrollmentFields": [
      "Id": 3,
      "Name": "MyCustomField",
      "Options": ["Green", "Red", "Yellow", "Blue"],
      "DataType": 2
```

Name	Description			
	Name	Description		
		1		
	MetadataFields	 An object containing template-level metadata field settings. Template-level metadata field configurations can override global metadata field configurations in these possible ways: Configuration on the metadata field of required, optional or hidden. The default value for the metadata field. A regular expression defined for the field (string fields only) against which entered data will be validated along with its associated message. For fields of data type multiple choice, the list of values that appear in multiple choice dropdowns. Metadata field settings defined on a template apply to enrollments made with that template only. Template-level metadata field settings, if defined, take precedence over global-level metadata field settings. The metadata field settings array contains the following parameters: 		
		Name	Description	
		Id	The Keyfactor Command reference ID of the template- specific metadata setting.	
		DefaultValue	A string containing the default value defined for the metadata field for the specific template.	
		Metadatald	An integer indicating the global metadata field associated with the template-specific settings.	
		Validation	A string containing the template-specific regular expression against which data entered in a string field will be validated. When a user enters information in a metadata field that does not match the specified regular expression, he or she will see the warning message specified in the Message field. For example: ^[a-zA-Z0-9'_\.\-]*@ (keyexample\.org keyexample\.com)\$ This regular expression specifies that the data entered in the field must consist of some number of characters prior	

Name	Description			
	Name	Description		
		Name	Description	
			to the "@" made up only of lowercase letters, upper letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either "@keyexample.org" or "keyexample.com". This field is only supported for metadata fields with catype string.	
		Enrollment	An integer that indicates how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:	
			Value	Description
			0	Optional Users have the option to either enter a value or not enter a value in the field.
			1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.
			2	Hidden The field is hidden and does not appear on the PFX and CSR Enroll- ment pages. This field still appears on the certificate details and the Add Certificate page.
		Message	A string containing a message to present when a user enters information in a metadata field that does not match the template-specific regular expression (<i>Validation</i> field).	

Name	Description	Description			
	Name	Description			
		Name	Description		
		Options	An array containing a comma separated list of values that should appear in the field dropdown for multiple choice fields. This field is only supported for metadata fields with data		
		For example:	type multiple choice.		
		<pre>"MetadataFields": [</pre>			
	Regexes	to all enrollmen	ining the global template regular expression settings. These apply ts that are not otherwise overridden by individual template ng those that do not use a template (e.g. from a standalone CA). ion details are:		
		Name	Description		

Template-

The Keyfactor Command reference ID of the certificate template

Name	Description				
	Name	Description			
		Name	Description		
		Id	the regular expres	ssion is associated with.	
		SubjectP- art	A string indicating sion applies to (e.	the portion of the subject the regular expresg. CN).	
		RegEx	A string specifying the regular expression against which data entered in the indicated subject part field (e.g. CN) in the enrollment pages of the Keyfactor Command Management Portal or using an API enrollment method will be validated. Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts. The following are some regular expression examples:		
			Subject Part	Example	
			CN (Common Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly ".keyexample.com": ^[a-zA-Z0-9'_ \.\-]*\.keyexample\.com\$	
				The default value for the Common Name regular expression is: + This requires entry of at least one character in the Common Name field in the enrollment pages.	
			O (Organ- ization)	This regular expression requires that the	

Name	Description				
	Name	Description			
		Name	Description		
			Subject Part	Example	
				organization name entered in the field be one of "Key Example Inc", "Key Example" or "Key Example Inc.":	
				^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example, Inc.) needs to be escaped in the regular expression with a slash ("\") but the comma does not.	
			OU (Organ- ization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments: ^(?:IT HR Accounting E-Commerce)\$	
		L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$		
		ST (State/Provin- ce)	This regular expression requires that the state entered in the field be one of these eight states: (?:Massachusetts Illinois Ne w York Ontario Texas)\$		
			C (Country)	This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$	

Name	Description				
	Name	Description			
		Name	Description		
			Subject Part	Example	
			E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	
			DNS (Subject Alternative Name: DNS Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com": ^[a-zA-Z0-9'_\.\-]*\.	
				<pre>(?:keyexample1\.com keyexamp le2\.com)\$</pre>	
			IPv4 (Subject Alternative Name: IPv4 Address)	This regular expression specifies that the data entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: ^130\.101\.(?:[0-9]{1,3})\.	
				(?:[0-9]{1,3})\$ This regular expression specifies only that the IPv4 address is made up of 4 sets of	

Name	Description				
	Name Description				
		Name	Description		
			Subject Part	Example	
				between 1 and 3 numbers separated by periods: ^(?:[0-9]{1,3}\.){3}[0-9] {1,3}\$	
			IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9]{1,4}\$	
			MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	
			UPN (Subject Alternative Name: User Principal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	

Name	Description	Description			
	Name	Description			
		Name	Description		
		Error	A string specifying the error message displayed to the user when the subject part referenced in the CSR or entered for a PFX enrollment does not match the given regular expression. Note that the error message already includes a leading string with the subject part (e.g. "Common Name:" or "Invalid CN provided:" depending on the interface used). Your custom message follows this.		
	Exten- dedKeyUsages	Currently not	in use.		
	Curve	_	ating the OID of the elliptical curve algorithm configured for the ECC templates.		
Stan- daloneCAs	An array containing enrollment information for standalone certificate authorities available for enrollment for the current user. Information about the CA includes:				
	Name	Descrip	tion		
	Name	authority daloneC	name of the CA, made up of the DNS hostname of the certificate y (e.g. myca.keyexample.com) and the logical name (e.g. CorpStan-A1) for a full name similar to myca.keyexample prpStandaloneCA1.		
	RFCEnforcement	Commar In the Ke PFX enro either ch that mat is set. Th	an that sets whether certificate enrollments made through Keyfactor and for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). Explactor Command Management Portal, this causes the CN entered in collment to automatically be replicated as a SAN, which the user can mange or accept. For CSR enrollment, if the CSR does not have a SAN exches the CN, one will automatically be added to the certificate if this ais setting at the CA level applies only to standalone CAs. For CAs that polates, this setting is controlled at the template level and is ignored at evel.		
	SubscriberTerms		an that sets whether to add a checkbox on the enrollment pages to ers to agree to a custom set of terms before enrolling (<i>true</i>) or not		
		A	Tip: Configure a link to the custom terms using the URL to Subscriber Terms application setting. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.14.3 GET Enrollment PFX Content My

The GET /Enrollment/PFX/Context/My method is used to check the templates and CAs available for PFX enrollment for the current user. This method has no input parameters. It returns HTTP 200 OK on a success with the list of templates that are available for enrollment via Keyfactor Command and the CAs those templates may be enrolled from along with template and CA configuration details. Results are returned based on the enrollment permissions of the user making the request—both Keyfactor Command permissions and template and CA level permissions on the originating CA. Templates or standalone CAs are included in the results only if the user has appropriate permissions in both locations and the template and CA are configured for PFX enrollment in Keyfactor Command.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *EnrollPFX*

Table 261: GET Enrollment PFX Content My Response Body

Name	Description					
Templates	An array containing the templates available for enrollment by the user. The array contains the following parameters:					
	Name	Description				
	Id	An integer indicating the template.	Keyfactor Command reference ID of the certificate			
	Name	typically does not contain	ommon name (short name) of the template. This name in spaces. For a template created using a Microsoft manage- e Microsoft template name.			
	DisplayName	A string containing the common name (short name) of the template. This name typically does not contain spaces. For a template created using a Microsoft management tool, this will be the Microsoft template name.				
	Forest	A string containing the name of the configuration tenant the template is associated with.				
	KeySize	A string indicating the minimum supported key size of the template.				
	RequiresAp- proval	A Boolean indicating whether the template has been configured with the Microsoft <i>CA certificate manager approval</i> option enabled (<i>true</i>) or not (<i>false</i>).				
	RFCEn- forcement	A Boolean indicating whether certificate enrollments made through Keyfactor Command for this template must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. By default, this is set to <i>false</i> at a system-wide level and may be overridden on a template-bytemplate basis.				
	CAs	An array of certificate authorities from which the template is available for enrollment, that are configured for enrollment in Keyfactor Command, and on which t requesting user has enrollment permissions. Information about the CA includes:				
		Name	Description			
		Name	The full name of the CA, made up of the DNS host- name of the certificate authority (e.g.			

Name	Description
------	-------------

Name	Description			
	Name	Description		
		corpca01.keyexample.com) and the logical name (e.g. CorplssuingCA1) for a full name similar to corpca01.keyexample.com\\CorplssuingCA1.		
	RFCEnforcement	A Boolean that sets whether certificate enrollments made through Keyfactor Command for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. This setting at the CA level applies only to standalone CAs. For CAs that use templates, this setting is controlled at the template level and is ignored at the CA level.		
	SubscriberTerms	A Boolean that sets whether to add a checkbox on the enrollment pages to force users to agree to a custom set of terms before enrolling (<i>true</i>) or not (<i>false</i>).		
		Tip: Configure a link to the custom terms using the URL to Subscriber Terms application setting. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.		
Enroll- mentFields	An object containing custom enrollment fields. These are configured on a per template basis to allow you to submit custom fields with CSR enrollments and enrollments to supply custom request attributes to the CA during the enrollm process. This functionality offers such benefits as: • Preventing users from requesting invalid certificates, based on your specertificate requirements per template. • Providing additional information to the CA with the CSR.			
		Once created on the template, these values are shown in Keyfactor Command on the PFX and CSR enrollment pages in the <i>Additional Enrollment Fields</i> section. The		

Name Description

Name Description

fields are mandatory during enrollment. The data will appear on the CA / Issued Certificates attribute tab for certificates enrolled with a template configured with Keyfactor Command enrollment fields.



Note: These are not metadata fields, so they are not stored in the Keyfactor Command database, but simply passed through to the CA. The CA in turn could, via a gateway or policy module, use this data to perform required actions.

The array contains the following parameters:

Name	Description				
Id	An integer indicating the ID of the custom enrollment field.				
Name	A string indicating the name of the custom enrollment field. This name will appear on the enrollment pages.				
Options	For multiple choice values, an array of strings containing the value choices.				
DataType	DataType An integer indicating the parameter type. The options				
	Value	Description			
	1	String: A free-form data entry field.			
	2	Multiple Choice: Provides a list of acceptable values for the field. The multiple choice values are provided in the <i>Options</i> parameter.			

For example:

Name	Description		
	Name	Description	
		1	
	MetadataFields	metadata field configuration of these possible ways: Configuration of the default value. A regular expresentered data was for fields of day multiple choice. Metadata field setting template only. Templo over global-level metals.	gs defined on a template apply to enrollments made with that late-level metadata field settings, if defined, take precedence
		Name	Description
		Id	The Keyfactor Command reference ID of the template- specific metadata setting.
		DefaultValue	A string containing the default value defined for the metadata field for the specific template.
		Metadatald	An integer indicating the global metadata field associated with the template-specific settings.
		Validation	A string containing the template-specific regular expression against which data entered in a string field will be validated. When a user enters information in a metadata field that does not match the specified regular expression, he or she will see the warning message specified in the Message field. For example: ^[a-zA-Z0-9'_\.\-]*@ (keyexample\.org keyexample\.com)\$ This regular expression specifies that the data entered in the field must consist of some number of characters prior

Name	Description	Description			
	Name	Description			
		Name	Description		
			letters, number and/or hyphen: "@keyexample	de up only of lowercase letters, uppercase rs, apostrophes, underscores, periods, s followed by exactly either .org" or "keyexample.com". y supported for metadata fields with data	
		Enrollment	An integer that indicates how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:		
			Value	Description	
			0	Optional Users have the option to either enter a value or not enter a value in the field.	
			1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.	
		Message	2	Hidden The field is hidden and does not appear on the PFX and CSR Enroll- ment pages. This field still appears on the certificate details and the Add Certificate page.	
			enters informat	ning a message to present when a user tion in a metadata field that does not plate-specific regular expression (<i>Valid</i> -	

Name	Description				
	Name	Description	Description		
		Name	Description		
		Options	An array containing a comma separated list of values that should appear in the field dropdown for multiple choice fields. This field is only supported for metadata fields with data type <i>multiple choice</i> .		
		For example:			
		"Meta" g keyexampl "Enro "Mess @keyexample }, { "Id": "Defa "Meta "Vali "Enro "Mess	aultValue": "reggie.wallace@keyexample.com", adataId": 4, idation": "^[a-zA-Z0-9'_\\.\\-]*@(keyexample\\.or- le\\.com)\$", bllment": 1, sage": "Your email address must be of the form user- e.com or fname.lname@keyexample.com."		
	Regexes	An object containing the global template regular expression settings. These apply to all enrollments that are not otherwise overridden by individual template settings, including those that do not use a template (e.g. from a standalone CA). Regular expression details are:			
		Name	Description		
		Template-	The Keyfactor Command reference ID of the certificate template		

Name	Description				
	Name	Description			
		Name	Description		
		Id	the regular expres	ssion is associated with.	
		SubjectP- art	A string indicating sion applies to (e.	the portion of the subject the regular expresg. CN).	
		RegEx	A string specifying the regular expression against which data entered in the indicated subject part field (e.g. CN) in the enrollment pages of the Keyfactor Command Management Portal or using an API enrollment method will be validated. Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts. The following are some regular expression examples:		
			Subject Part	Example	
			CN (Common Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly ".keyexample.com": ^[a-zA-Z0-9'_ \.\-]*\.keyexample\.com\$	
				The default value for the Common Name regular expression is: + This requires entry of at least one character in the Common Name field in the enrollment pages.	
			O (Organ- ization)	This regular expression requires that the	

Name	Description						
	Name	Description					
		Name	Description				
			Subject Part	Example			
				organization name entered in the field be one of "Key Example Inc", "Key Example" or "Key Example Inc.":			
				^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example, Inc.) needs to be escaped in the regular expression with a slash ("\") but the comma does not.			
			OU (Organ- ization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments: ^(?:IT HR Accounting E-Commerce)\$			
			L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$			
			ST (State/Provin- ce)	This regular expression requires that the state entered in the field be one of these eight states: (?:Massachusetts Illinois Ne			
			C (Country)	w York Ontario Texas) This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$			

Name				
	Description			
	Name	Description		
		Subject Part	Example	
		E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	
		DNS (Subject Alternative Name: DNS Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com": ^[a-zA-Z0-9'_\.\-]*\.	
			(?:keyexample1\.com keyexample2\.com)\$	
		IPv4 (Subject Alternative Name: IPv4 Address)	This regular expression specifies that the data entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: ^130\.101\.(?:[0-9]{1,3})\. (?:[0-9]{1,3})\$ This regular expression specifies only that	
			DNS (Subject Alternative Name: DNS Name) IPv4 (Subject Alternative Alternative Name: IPv4	

Name	Description			
	Name	Description		
		Name	Description	
			Subject Part	Example
				between 1 and 3 numbers separated by periods: ^(?:[0-9]{1,3}\.){3}[0-9] {1,3}\$
			IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9]{1,4}\$
			MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$
		UPN (Subject Alternative Name: User Principal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	

Name	Description		
	Name	Description	
		Name	Description
		Error	A string specifying the error message displayed to the user when the subject part referenced in the CSR or entered for a PFX enrollment does not match the given regular expression. Note that the error message already includes a leading string with the subject part (e.g. "Common Name:" or "Invalid CN provided:" depending on the interface used). Your custom message follows this.
	Exten- dedKeyUsages	Currently not	in use.
	Curve	_	ating the OID of the elliptical curve algorithm configured for the ECC templates.
Stan- daloneCAs			
	Name	Descrip	tion
	Name	authority daloneC	name of the CA, made up of the DNS hostname of the certificate y (e.g. myca.keyexample.com) and the logical name (e.g. CorpStan-A1) for a full name similar to myca.keyexample prpStandaloneCA1.
RFCEnforcement		Commar In the Ke PFX enro either ch that mat is set. Th	an that sets whether certificate enrollments made through Keyfactor and for this CA must include at least one DNS SAN (<i>true</i>) or not (<i>false</i>). Explactor Command Management Portal, this causes the CN entered in collment to automatically be replicated as a SAN, which the user can mange or accept. For CSR enrollment, if the CSR does not have a SAN exches the CN, one will automatically be added to the certificate if this ais setting at the CA level applies only to standalone CAs. For CAs that polates, this setting is controlled at the template level and is ignored at evel.
	SubscriberTerms		an that sets whether to add a checkbox on the enrollment pages to ers to agree to a custom set of terms before enrolling (<i>true</i>) or not
		A	Tip: Configure a link to the custom terms using the URL to Subscriber Terms application setting. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.14.4 GET Enrollment Available Renewal ID

The GET /Enrollment/AvailableRenewal/ID/{id} method is used to check a specific certificate by ID to determine which renewal types are supported, if any. This method or the GET /Enrollment/AvailableRenewal/Thumbprint method can be used before using the POST /Enrollment/Renew method to make a determination as to which fields need to be submitted, depending on whether one-click renewal is supported. This method returns HTTP 200 OK on a success with the supported renewal type.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

At either the global or collection level. See note under CollectionId, below.

Table 262: GET Enrollment Available Renewal ID {id} Input Parameters

Name	In	Description
id	Path	Required . An integer specifying the Keyfactor Command reference ID of the certificate on which to check the renewal status. Use the <i>GET /Certificates</i> method to determine the certificate ID. This information is also available in the certificate details for a certificate in the Keyfactor Command Management Portal.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Table 263: GET Enrollment Available Renewal ID {id} Response Body

Name	Description		
AvailableRenewalType	An integer indicating the supported renewal type. Possible values are:		
	Value	Description	
	0	None—renewal is not supported for this certificate.	
	1	Seeded PFX is supported. A renewal can be done if a template and certificate authority are supplied in the renewal request, but one-click renewal is not supported.	
	2	 One-click renewal is supported. A renewal can be done using the same template and certificate authority used in the original certificate, and a template and certificate authority do not need to be supplied in the renewal request. One-click renewal is only supported if either one of the following is true: The certificate is located together with its private key in one or more managed certificate store(s). The certificate was enrolled with a template that has been configured in Keyfactor Command to allow private keys to be encrypted and stored in the Keyfactor Command database. See Certificate Templates in the Keyfactor Command Reference Guide for more information. 	
	Tip: If	the AvailableRenewalType is 2, 1 is also supported for the certificate.	
Message	A message providing more details about the available renewal type result (e.g. "One click renewal is not available for this certificate. Template does not have PFX enrollment enabled.").		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.14.5 GET Enrollment Available Renewal Thumbprint

The GET /Enrollment/AvailableRenewal/Thumbprint/{thumbprint} method is used to check a specific certificate by thumbprint to determine which renewal types are supported, if any. This method or the GET /Enrollment/AvailableRenewal/ID method can be used before using the POST /Enrollment/Renew method to make a determination as to which fields need to be submitted, depending on whether one-click renewal is supported. This method returns HTTP 200 OK on a success with the supported renewal type.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

At either the global or collection level. See note under CollectionId, below.

Table 264: GET Enrollment Available Renewal Thumbprint {thumbprint} Input Parameters

Name	In	Description
thumbprint	Path	Required . The thumbprint of the certificate on which to check the renewal status. Use the <i>GET /Certificates</i> method to determine the certificate thumbprint. This information is also available in the certificate details for a certificate in the Keyfactor Command Management Portal.
CollectionId	Query	An integer specifying an optional certificate collection identifier to validate that the user executing the request has sufficient permissions to do so. If a certificate collection ID is not supplied, the user must have global permissions to complete the action. Supplying a certificate collection ID allows for a check of the user's certificate collection-level permissions to determine whether the user has sufficient permissions at a collection level to complete the action. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Table 265: GET Enrollment Available Renewal Thumbprint {thumbprint} Response Body

Name	Description		
AvailableRenewalType	An integer indicating the supported renewal type. Possible values are:		
	Value	Description	
	0	None—renewal is not supported for this certificate.	
	1	Seeded PFX is supported. A renewal can be done if a template and certificate authority are supplied in the renewal request, but one-click renewal is not supported.	
	2	 One-click renewal is supported. A renewal can be done using the same template and certificate authority used in the original certificate, and a template and certificate authority do not need to be supplied in the renewal request. One-click renewal is only supported if either one of the following is true: The certificate is located together with its private key in one or more managed certificate store(s). The certificate was enrolled with a template that has been configured in Keyfactor Command to allow private keys to be encrypted and stored in the Keyfactor Command database. See Certificate Templates in the Keyfactor Command Reference Guide for more information. 	
	Tip: If	the AvailableRenewalType is 2, 1 is also supported for the certificate.	
Message	A message providing more details about the available renewal type result (e.g. "One click renewal is not available for this certificate. Template does not have PFX enrollment enabled.").		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.14.6 POST Enrollment CSR

The POST /Enrollment/CSR method is used to enroll for a certificate using a certificate signing request (CSR). This method returns HTTP 200 OK on a success with a message body containing a list of certificate details and any metadata that was associated with the certificate request.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *EnrollCSR*



Tip: Use the GET /Enrollment/CSR/Context/My method before this method to check which templates and CAs are available for enrollment for the requesting user before submitting the enrollment request.



Note: As of Keyfactor Command version 10, enrollment (PFX and CSR), renewal, and revocation requests all flow through Keyfactor Command workflow. This will result in no changes to the enrollment, renewal, and revocation user experience unless customizations have been added in workflow (see Workflow Definitions).

Table 266: POST Enrollment CSR Input Parameters

Name	In	Description
CSR	Body	Required . The base-64 encoded CSR that will be passed in for enrollment.
PrivateKey	Body	A string containing the base-64 encoded private key that corresponds to the CSR to be saved with the enrollment. This is done to support private key retention in Keyfactor Command for requests made through CSR enrollment. The key should be provided in unencrypted PKCS#8 format. The private key option is only supported for enrollments done using templates configured in Keyfactor Command for private key retention.
Timestamp	Body	Required . The current date and time. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
Template	Body	Required*. A string that sets the name of the certificate template that should be used to issue the certificate. The template short name should be used. This field is required unless the enrollment is being done against a standalone CA.
CertificateAuthority	Body	Required*. A string that sets the name of the certificate authority that will be used to enroll against if there is more than one available with the provided template name. The certificate authority name can either be provided in hostname\\logical name format or as just the logical name. For example: corpca01.keyexample.com\\CorplssuingCA1 OR CorplssuingCA1
		If no certificate authority is provided, one will be chosen at random from the certificate authorities available for enrollment with the provided <i>Template</i> . This field is optional unless the enrollment is being done against a standalone CA, in which case it is required .
IncludeChain	Body	A Boolean that sets whether to include the certificate chain in the response (true) or not (false). The default is <i>false</i> .
Metadata	Body	An array of key/value pairs that set the values for the metadata fields that will be associated with the certificate once it is in Keyfactor Command. The <i>key</i> is the field name and the <i>value</i> is the value for the field. For example:
		"Metadata": {

Name	In	Description		
		field. "AppOwnerLastName": "AppOwnerEmailAddre am.smith@keyexample.co "BusinessCritical": Boolean field. "BusinessUnit": "E- Multiple Choice field "Notes": "Here are BigText field. "SiteCode": 3, integer field. "TicketResolutionDa Date field in yyyy-mm- } See Certificate Metadata in the	ss": "willi- m", "true", // This is a Business", // This is a with a pre-defined value. some notes.", // This is a // This is an te": "2021-07-23" // This is a	
SANs	Body	more information. An array of key/value pairs th	at represent the elements for Keyfactor	
	Sody	Command to use when generating the subject alternative name (SAN) for the certificate requested by the CSR. Possible values for the key are:		
		Value	Description	
		rfc822	RFC 822 Name	
		dns	DNS Name	
		directory	Directory Name	
		uri	Uniform Resource Identifier	
		ip4	IP v4 Address	
		ip6	IP v6 Address	
		registeredid	Registered ID (an OID)	
		ms_ntprincipalname	MS_NTPrincipalName (a string)	
		ms_ntdsreplication	MS_NTDSReplication (a GUID)	
		For example:		

Name	In	Description
		"SANs": { "dns": ["dnssan1.keyexample.com", "dnssan2.keyexample.com", "dnssan3.keyexample.com"], "ip4": ["192.168.2.73"]
		Note: Entering SANs with this option may either append or overwrite the SANs in the CSR request depending on how the issuing CA is configured. Please be sure to check that the certificate has the correct SANs after issuance. Any SAN added automatically as a result of the RFC 2818 compliance settings (see GET Templates on page 1205) will still be added alongside anything you add here. Review the SAN Attribute Policy Handler for the Keyfactor CA Policy Module (see Installing the Keyfactor CA Policy Module Handlers in the Keyfactor Command Server Installation Guide) for more information.
Additional Enrollment Fields	Body	An array of key/value pairs that provide values for any custom enrollment fields set on the certificate template to supply custom request attributes to the CA during the enrollment process. For example: "AdditionalEnrollmentFields": { "CustomStringOne": "ValueOne", "CustomMultiChoiceTwo": "ValueTwo" } See Configuring Template Options of the Keyfactor Command Reference Guide for more information.
x-CertificateFormat	Header	Required . The desired output format for the certificate. Available options are DER and PEM.

Table 267: POST Enrollment CSR Response Data

Value	Description				
CertificateInformation	Information about the certificate that was requested. CSR information includes:				
	Value	Description			
	SerialNumber	A string indicating the serial number of the certificate.			
	IssuerDN	A string indicating the issuer DN of the certificate.			
	Thumbprint	A string indicating the thumbprint of the certificate.			
	KeyfactorID	An integer indicating the Keyfactor Command reference ID of the issued certificate.			
	Certificates	An array of certificates in the order of: • end entity • intermediate CA • Root CA Intermediate CA and root CA certificates will only be included if the request parameter <i>IncludeChain</i> was set to <i>true</i> .			
	WorkflowInstanceId	A string containing the Keyfactor Command reference GUID of the workflow instance. Tip: Both the WorkflowInstanceId and the WorkflowReferenceId refer to the same workflow instance record—one using a GUID and one using a more human readable integer.			
	WorkflowReferenceId	An integer containing the Keyfactor Command reference ID of the workflow instance. Tip: Both the WorkflowInstanceId and the WorkflowReferenceId refer to the same workflow instance record—one using a GUID and one using a more human readable integer.			
	KeyfactorRequestId	An integer indicating the Keyfactor Command reference ID of the request.			

Value	Description			
	Value	Description		
	RequestDisposition	A string indicating the state of the request (e.g. ISSUED).		
	DispositionMessage	A string providing a message regarding the enrollment (e.g. The private key was successfully retained.).		
	EnrollmentContext	An internally used Keyfactor Command field.		
Metadata	An array of the custom metadata values set on the certificate. The values vary depending on customization done in your environment. The information is presented in the following structure:			
	Name	Description		
	MetadataFieldTypeName	A string containing the name of the metadata field in Keyfactor Command.		
	Value	The value of the metadata.		
	See Certificate Metadata in the Keyfactor Command Reference Guide for more information.			



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.14.7 POST Enrollment PFX

The POST /Enrollment/PFX method is used to enroll for a certificate by supplying data in the desired fields. This method returns HTTP 200 OK on a success with a message body containing a list of certificate details and any metadata that was associated with the certificate request.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateEnrollment: *EnrollPFX*

Global or container-level schedule permissions for certificate stores are needed to install a certificate generated with this method into a certificate store (see the <u>x-CertificateFormat on page 626</u> parameter) using the POST /Enrollment/PFX/Deploy method (see <u>POST Enrollment PFX Deploy on page 630</u>) or POST /Enrollment/PFX/Replace method (see POST Enrollment PFX Replace on page 635).



Tip: Use the GET /Enrollment/PFX/Context/My method before this method to check which templates and CAs are available for enrollment for the requesting user before submitting the enrollment request.



Note: As of Keyfactor Command version 10, enrollment (PFX and CSR), renewal, and revocation requests all flow through Keyfactor Command workflow. This will result in no changes to the enrollment, renewal, and revocation user experience unless customizations have been added in workflow (see Workflow Definitions).

This method has two available versions. Keyfactor recommends using the newer method when possible. For more information about versioning, see <u>Versioning on page 6</u>.

Version 2

Version 2 of the POST /Enrollment/PFX method redesigns how enrollment flow works to handle require approval functionality in a Keyfactor Command workflow with support for delivery into certificate stores. Users who are planning to use require approval workflow functionality *and* deliver enrolled certificates into certificate stores must use version 2 of this endpoint.



Note: The PopulateMissingValuesFromAD parameter has been removed from the version 2 endpoint.

Table 268: POST Enrollment PFX v2 Input Parameters

Name	In	Description					
Stores Body		An object containing a comma delimited set of arrays indicating the certificate stores to which the certificate should be distributed. Store details include:					
		Name	Description				
	StoreId	An array of GUIDs indicating the certificate store(s) to which the certificate should be deployed. Use the GET/CertificateStores method (see GET Certificate Stores on page 383) with a query of "Approved eq true" to retrieve a list of all your approved certificate stores to determine the GUID(s) of the store(s).					
	Alias	A string containing the alias of the certificate upon entry into the store. The format of and requirement for this varies depending on the certificate store type and whether the <i>Overwrite</i> flag is selected. See PFX Enroll-ment in the <i>Keyfactor Command Reference Guide</i> for more information.					
						Overwrite	A Boolean that sets whether a certificate in the store with the <i>Alias</i> provided should be overwritten with the new certificate (true) or not (false). The default is <i>false</i> . Use the <i>GET /Certificates/Locations/{id}</i> method (see GET Certificates Locations ID on page 224) to retrieve a list of the locations an existing certificate is in to determine the alias used for the certificate in the certificate store.
		Properties	An array of key/value pairs for the unique parameters defined for the certificate store type that need to be populated for the certificate. The <i>key</i> is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the <i>GET CertificateStoreTypes</i> method and the <i>value</i> is the value that should be set for that parameter on the certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate the certificate with a virtual server is <i>NetscalerVserver</i> and is returned by <i>GET CertificateStoreTypes</i> like so: "JobProperties": ["NetscalerVserver"]				

Name	In	Description		
		Name Description		
		Portal when editing the field for <i>Management J</i> The setting is reference "Properties":	yfactor Command Management certificate store type in the ob Custom Fields. d using the following format: erver": "MyVirtualServerN	
		that makes use on a certificate- is NetScaler. Yo	built-in certificate store type of properties that can be set by-certificate basis in the store u may have custom certificate make use of this functionality.	
CustomFriendlyName	Body	Required*. A string that sets a custom friendly name for the certificate. This field is required if the Require Custom Friendly Name application setting is set to true (the default is false). See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.		
Password	Body	Required. A string that sets the password used to encrypt the contents of the PFX file. The minimum password length is controlled by the <i>Password Length</i> application setting. The default is 12. See <u>Application Settings: Enrollment Tab</u> in the <i>Keyfactor Command Reference Guide</i> for more information.		
Subject	Body	Required*. A string containing the subject name using X.500 format. For example: "Subject": "CN=websrvr14.keyexample.com,OU=IT,O=\"Key Example, Inc.\",L=Independence,ST=OH,C=US" This field is required if the Common Name Regular Expression application setting is set to the default value of .+. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.		
IncludeChain	Body	A Boolean that sets whether to include the certificate chain in the response (true) or not (false). The default is <i>true</i> .		
RenewalCertificateId	Body	An integer that sets the ID of the certificate to be renewed when the method is called on a certificate renewal. The RenewalCertificateId parameter is used in conjunction with InstallIntoExistingCertificateStores parameter to make the determination as to		

Name	In	Description
		distribution of the certificate to certificate stores. If <i>InstallIn-toExistingCertificateStores</i> is <i>true</i> , the certificate will be distributed to certificate stores that the certificate identified in <i>RenewalCertificateId</i> is found in.
CertificateAuthority	Body	Required*. A string that sets the name of the certificate authority that will be used to enroll against if there is more than one available with the provided template name. The certificate authority name can either be provided in hostname\\logical name format or as just the logical name. For example: corpca01.keyexample.com\\CorplssuingCA1 OR CorplssuingCA1 If no certificate authority is provided, one will be chosen at random from the certificate authorities available for enrollment with the provided Template. This field is optional unless the enrollment is being done against a standalone CA, in which case it is required.
Metadata	Body	An array of key/value pairs that set the values for the metadata fields that will be associated with the certificate once it is in Keyfactor Command. The key is the field name and the value is the value for the field. For example: "Metadata": { "AppOwnerFirstName": "William", // This is a String field. "AppOwnerLastName": "Smith", "AppOwnerEmailAddress": "william.smith@keyexample.com", "BusinessCritical": "true", // This is a Boolean field. "BusinessUnit": "E-Business", // This is a Multiple Choice field with a pre-defined value. "Notes": "Here are some notes.", // This is a BigText field. "SiteCode": 3, // This is an integer field. "TicketResolutionDate": "2021-07-23" // This is a Date field in yyyy-mm-dd format. } See Certificate Metadata in the Keyfactor Command Reference Guide for more information.
Timestamp	Body	The current date and time. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
Template	Body	Required *. A string that sets the name of the certificate template that

Name	In	Description		
		should be used to issue the certificate. The template short name should be used. This field is required unless the enrollment is being done against a standalone CA.		
SANs	Body	An array of key/value pairs that represent the elements for Keyfactor Command to use when generating the subject alternative name (SAN) for the certificate requested by the CSR. Possible values for the key are:		
		Value	Description	
		rfc822	RFC 822 Name	
		dns	DNS Name	
		directory	Directory Name	
		uri	Uniform Resource Identifier	
		ip4	IP v4 Address	
		ip6	IP v6 Address	
		registeredid	Registered ID (an OID)	
		ms_ntprincipalname	MS_NTPrincipalName (a string)	
		ms_ntdsreplication	MS_NTDSReplication (a GUID)	
		For example:		
		<pre>"SANs": { "dns": ["dnssan1.keyexample.com", "dnssan2.keyexample.com", "dnssan3.keyexample.com"], "ip4": ["192.168.2.73"]</pre>		
InstallIn- toExistingCertificateStores	Body	A Boolean that sets whether to deploy the certificate to certificate stores (true) or not (false). The default is <i>true</i> . The <i>RenewalCertificateId</i> parameter is used in conjunction with <i>InstallIntoExistingCertificateStores</i> parameter to make the determination as to		

Name	In	Description
		distribution of the certificate to certificate stores. If <i>InstallIntoExistingCertificateStores</i> is <i>true</i> , the certificate will be distributed to certificate stores that the certificate identified in <i>RenewalCertificateId</i> is found in.
Additional Enrollment Fields	Body	An array of key/value pairs that provide values for any custom enrollment fields set on the certificate template to supply custom request attributes to the CA during the enrollment process. For example: "AdditionalEnrollmentFields": { "CustomStringOne": "MyValue", "CustomMultiChoiceOne": "ValueTwo" } See Configuring Template Options in the Keyfactor Command Reference Guide for more information.
x-CertificateFormat	Header	Required. The desired output format for the certificate. Available options are PFX, Zip, and Store. If Store is selected, no certificate blob will be returned in the response. The Store option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST_Enrollment PFX Deploy on page 630).

Table 269: POST Enrollment PFX v2 Response Data

Value	Description				
SuccessfulStores	An object containing a comma delimited list of certificate stores, referenced by certificate store GUID, to which the certificate was successfully scheduled for deployment.				
CertificateInformation	Information about the certific	information about the certificate that was requested. Certificate information includes:			
	Value	Description			
	SerialNumber	A string indicating the serial number of the certificate.			
	IssuerDN	A string indicating the issuer DN of the certificate.			
	Thumbprint	A string indicating the thumbprint of the certificate.			
	KeyfactorID	An integer indicating the Keyfactor Command reference ID of the issued certificate.			
	PKCS12Blob	A string containing the base-64-encoded representation of the certificate in Zip or PFX format with the optional certificate chain. The string will need to be base-64 decoded for both Zip and PFX. This can be accomplished in a number of ways. For example, using PowerShell: \$b64 = Get-Content 'C:\path\to\source\file' \$targetFile = 'C:\path\to\target\file' \$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Note: No value is returned for the PKCS12Blob if you select a certificate format of <i>Store</i> in the header. The <i>Store</i> option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST Enrollment PFX			
	Password	Deploy on page 630). An internally used Keyfactor Command field.			
	WorkflowInstanceId	A string containing the Keyfactor Command reference GUID of the workflow instance. Tip: Both the WorkflowInstanceId and the WorkflowReferenceId refer to the same workflow			

Value	Description				
	Value	Description			
		instance record—one using a GUID and one using a more human readable integer.			
	WorkflowReferenceId	An integer containing the Keyfactor Command reference ID of the workflow instance.			
		Tip: Both the WorkflowInstanceId and the WorkflowReferenceId refer to the same workflow instance record—one using a GUID and one using a more human readable integer.			
	KeyfactorRequestId	An integer indicating the Keyfactor Command reference ID of the request.			
	RequestDisposition	A string indicating the state of the request (e.g. ISSUED).			
	DispositionMessage	A string providing a message regarding the enrollment (e.g. The private key was successfully retained.).			
	EnrollmentContext	An internally used Keyfactor Command field.			
		ata values set on the certificate. The values vary depending on vironment. The information is presented in the following			
	Name	Description			
	MetadataFieldTypeName	A string containing the name of the metadata field in Keyfactor Command.			
	Value	The value of the metadata.			
	See <u>Certificate Metadata</u> in the <i>Keyfactor Command Reference Guide</i> for more information.				

Version 1

Version 1 of the POST /Enrollment/PFX method includes the same capabilities as version 2 except when used in conjunction with Keyfactor Command workflows that require approval with an intended end goal of delivering the resulting certificate into a certificate store. In this specific case, version 2 must be used.

Table 270: POST Enrollment PFX v1 Input Parameters

Name	In	Description
CustomFriendlyName	Body	Required*. A string that sets a custom friendly name for the certificate. This field is required if the Require Custom Friendly Name application setting is set to true (the default is false). See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.
Password	Body	Required . A string that sets the password used to encrypt the contents of the PFX file. The minimum password length is controlled by the <i>Password Length</i> application setting. The default is <i>12</i> . See <u>Application Settings: Enrollment Tab</u> in the <i>Keyfactor Command Reference Guide</i> for more information.
PopulateMissingValuesFromAD	Body	A Boolean that sets whether to populate the information in the subject from Active Directory (true) or not (false). The default is <i>false</i> .
Subject	Body	Required*. A string containing the subject name using X.500 format. For example: "Subject": "CN=we- ebsrvr14.keyexample.com,OU=IT,O=\"Key Example, Inc.\",L=Independence,ST=OH,C=US" This field is required if the Common Name Regular Expression application setting is set to the default value of .+. See Application Settings: Enrollment Tab in the Keyfactor Command Reference Guide for more information.
IncludeChain	Body	A Boolean that sets whether to include the certificate chain in the response (true) or not (false). The default is <i>true</i> .
RenewalCertificateId	Body	An integer that sets the ID of the certificate to be renewed when the method is called on a certificate renewal.
CertificateAuthority	Body	Required*. A string that sets the name of the certificate authority that will be used to enroll against if there is more than one available with the provided template name. The certificate authority name can either be provided in hostname\logical name format or as just the logical name. For example: corpca01.keyexample.com\\CorplssuingCA1 OR CorplssuingCA1 If no certificate authority is provided, one will be chosen at random from the certificate authorities available for enrollment with the provided Template.

Name	In	Description
		This field is optional unless the enrollment is being done against a standalone CA, in which case it is required .
Timestamp	Body	The current date and time. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
Template	Body	Required*. A string that sets the name of the certificate template that should be used to issue the certificate. The template short name should be used. This field is required unless the enrollment is being done against a standalone CA.
Metadata	Body	An array of key/value pairs that set the values for the metadata fields that will be associated with the certificate once it is in Keyfactor Command. The <i>key</i> is the field name and the <i>value</i> is the value for the field. For example:
		<pre>"Metadata": { "AppOwnerFirstName": "William", // This is a String field. "AppOwnerLastName": "Smith", "AppOwnerEmailAddress": "willi- am.smith@keyexample.com", "BusinessCritical": "true", // This is a Boolean field. "BusinessUnit": "E-Business", // This is a Multiple Choice field with a pre-defined value. "Notes": "Here are some notes.", // This is a BigText field. "SiteCode": 3, // This is an integer field. "TicketResolutionDate": "2021-07-23" // This is a Date field in yyyy-mm-dd format. }</pre>
		See <u>Certificate Metadata</u> in the <i>Keyfactor Command Reference Guide</i> for more information.
SANs	Body	An array of key/value pairs that represent the elements for Keyfactor Command to use when generating the subject alternative name (SAN) for the certificate requested by the CSR. Possible values for the key are:

Name	In	Description		
		Value	Description	
		rfc822	RFC 822 Name	
		dns	DNS Name	
		directory	Directory Name	
		uri	Uniform Resource Identifier	
		ip4	IP v4 Address	
		ip6	IP v6 Address	
		registeredid	Registered ID (an OID)	
		ms_ntprincipalname	MS_NTPrincipalName (a string)	
		ms_ntdsreplication	MS_NTDSReplication (a GUID)	
		For example:		
		"SANs": { "dns": ["dnssan1.keyexa "dnssan2.keyexa "dnssan3.keyexa], "ip4": ["192.168.2.73"] }	mple.com",	
AdditionalEnrollmentFields	Body	enrollment fields set on the request attributes to the CA example: "AdditionalEnrollmer" "MyValue", "Custom	chat provide values for any custom certificate template to supply custom during the enrollment process. For htFields": { "CustomStringOne": MultiChoiceOne": "ValueTwo" } ptions in the Keyfactor Command Referation.	
x-CertificateFormat	Header	options are PFX, Zip, and Sto blob will be returned in the to be used when pushing a r	ut format for the certificate. Available ore. If Store is selected, no certificate response. The Store option is designed newly obtained PFX certificate to a certiment PFX Deploy on page 630).	

Table 271: POST Enrollment PFX v1 Response Data

of the issued certificate. PKCS12Blob A string containing the base-64-encoded representation of the certificate in Zip or PFX format with the optional certificate chain. The string will need to be base-64 decoded for both Zip and PFX. This can be accomplished in a number of ways. For example, using PowerShell: \$b64 = Get-Content 'C:\path\to\source\file' \$targetFile = 'C:\path\to\target\file' \$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Note: No value is returned for the PKCS12Blob if you select a certificate format of Store in the header. The Store option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST Enrollment PFX Deploy on page 630). Password An internally used Keyfactor Command field. WorkflowInstanceId A string containing the Keyfactor Command reference	Value	Description				
SerialNumber A string indicating the serial number of the certificate. IssuerDN A string indicating the issuer DN of the certificate. Thumbprint A string indicating the thumbprint of the certificate. KeyfactorID An integer indicating the Keyfactor Command reference II of the issued certificate. PKCS12Blob A string containing the base-64-encoded representation of the certificate in Zip or PFX format with the optional certificate chain. The string will need to be base-64 decoded for both Zip and PFX. This can be accomplished in a number of ways. For example, using PowerShell: \$b64 = Get-Content 'C:\path\to\target\file' \$targetFile = 'C:\path\to\target\file' \$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Note: No value is returned for the PKCS12Blob if you select a certificate format of Store in the header. The Store option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST Enrollment PFX Deploy on page 630). Password An internally used Keyfactor Command field. WorkflowInstanceId A string containing the Keyfactor Command reference	CertificateInformation	Information about the certificate that was requested. Certificate information includes:				
A string indicating the issuer DN of the certificate. Thumbprint A string indicating the thumbprint of the certificate. KeyfactorID An integer indicating the Keyfactor Command reference It of the issued certificate. PKCS12Blob A string containing the base-64-encoded representation of the certificate in Zip or PFX format with the optional certificate chain. The string will need to be base-64 decoded for both Zip and PFX. This can be accomplished in a number of ways. For example, using PowerShell: \$b64 = Get-Content 'C:\path\to\surce\file' \$targetFile = 'C:\path\to\target\file' \$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Note: No value is returned for the PKCS12Blob if you select a certificate format of <i>Store</i> in the header. The <i>Store</i> option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST Enrollment PFX Deploy on page 630). Password An internally used Keyfactor Command field. WorkflowInstanceId		Value	Description			
Thumbprint A string indicating the thumbprint of the certificate. KeyfactorID An integer indicating the Keyfactor Command reference If of the issued certificate. PKCS12Blob A string containing the base-64-encoded representation of the certificate in Zip or PFX format with the optional certificate chain. The string will need to be base-64 decoded for both Zip and PFX. This can be accomplished in a number of ways. For example, using PowerShell: \$b64 = Get-Content 'C:\path\to\source\file' \$targetFile = 'C:\path\to\target\file' \$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Note: No value is returned for the PKCS12Blob if you select a certificate format of Store in the header. The Store option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST Enrollment PFX Deploy on page 630). Password An internally used Keyfactor Command field. WorkflowInstanceId A string containing the Keyfactor Command reference		SerialNumber	A string indicating the serial number of the certificate.			
An integer indicating the Keyfactor Command reference II of the issued certificate. PKCS12Blob A string containing the base-64-encoded representation of the certificate in Zip or PFX format with the optional certificate chain. The string will need to be base-64 decoded for both Zip and PFX. This can be accomplished in a number of ways. For example, using PowerShell: \$b64 = Get-Content 'C:\path\to\source\file' \$targetFile = 'C:\path\to\target\file' \$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Note: No value is returned for the PKCS12Blob if you select a certificate format of Store in the header. The Store option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST Enrollment PFX Deploy on page 630). Password An internally used Keyfactor Command field. WorkflowInstanceId A string containing the Keyfactor Command reference		IssuerDN	A string indicating the issuer DN of the certificate.			
of the issued certificate. PKCS12Blob A string containing the base-64-encoded representation of the certificate in Zip or PFX format with the optional certificate chain. The string will need to be base-64 decoded for both Zip and PFX. This can be accomplished in a number of ways. For example, using PowerShell: \$b64 = Get-Content 'C:\path\to\source\file' \$targetFile = 'C:\path\to\target\file' \$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Note: No value is returned for the PKCS12Blob if you select a certificate format of Store in the header. The Store option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST Enrollment PFX Deploy on page 630). Password An internally used Keyfactor Command field. WorkflowInstanceId A string containing the Keyfactor Command reference		Thumbprint	A string indicating the thumbprint of the certificate.			
the certificate in Zip or PFX format with the optional certificate chain. The string will need to be base-64 decoded for both Zip and PFX. This can be accomplished in a number of ways. For example, using PowerShell: \$b64 = Get-Content 'C:\path\to\source\file' \$targetFile = 'C:\path\to\target\file' \$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Note: No value is returned for the PKCS12Blob if you select a certificate format of Store in the header. The Store option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST Enrollment PFX Deploy on page 630). Password An internally used Keyfactor Command field. WorkflowInstanceld A string containing the Keyfactor Command reference		KeyfactorID	An integer indicating the Keyfactor Command reference ID of the issued certificate.			
WorkflowInstanceId A string containing the Keyfactor Command reference		PKCS12Blob	for both Zip and PFX. This can be accomplished in a number of ways. For example, using PowerShell: \$b64 = Get-Content 'C:\path\to\source\file' \$targetFile = 'C:\path\to\target\file' \$bytes = [Convert]::FromBase64String(\$b64) [IO.File]::WriteAllBytes(\$targetFile, \$bytes) Note: No value is returned for the PKCS12Blob if you select a certificate format of <i>Store</i> in the header. The <i>Store</i> option is designed to be used when pushing a newly obtained PFX certificate to a certificate store (see POST Enrollment PFX			
		Password	An internally used Keyfactor Command field.			
Tip: Both the WorkflowInstanceId and the WorkflowReferenceId refer to the same workflow		WorkflowInstanceId	GUID of the workflow instance. Tip: Both the WorkflowInstanceId and the WorkflowReferenceId refer to the same workflow instance record—one using a GUID and one using			

Value	Description				
	Value	Description			
	WorkflowReferenceId	An integer containing the Keyfactor Command reference ID of the workflow instance.			
		Tip: Both the WorkflowInstanceId and the WorkflowReferenceId refer to the same workflow instance record—one using a GUID and one using a more human readable integer.			
	KeyfactorRequestId	An integer indicating the Keyfactor Command reference ID of the request.			
	RequestDisposition	A string indicating the state of the request (e.g. ISSUED).			
	DispositionMessage	A string providing a message regarding the enrollment (e.g. The private key was successfully retained.).			
	EnrollmentContext	An internally used Keyfactor Command field.			
Metadata		ata values set on the certificate. The values vary depending on vironment. The information is presented in the following			
	Name	Description			
	MetadataFieldTypeName	A string containing the name of the metadata field in Keyfactor Command.			
	Value	The value of the metadata.			
	See <u>Certificate Metadata</u> in the	e Keyfactor Command Reference Guide for more information.			



2.2.14.8 POST Enrollment CSR Parse

The POST /Enrollment/CSR/Parse method takes a CSR in the body, parses it, and returns all elements that were found in the CSR. This method returns HTTP 200 OK on a success with the parsed CSR contents.

Table 272: POST Enrollment CSR Parse Input Parameters

Name	In	Description
CSR	Body	Required. Base-64-encoded CSR with the Begin and End Certificate Request tags.

Table 273: POST Enrollment CSR Parse Response Data

Name	Description			
(CSR	An array containing key/value pairs representing all the elements in the CSR. Possible values include:			
Contents)	Name	Description		
	Key Length	An integer indicating the desired key size of the certificate.		
	Кеу Туре	A string indicating the desired key encryption of the certificate.		
	CN	The common name of the certificate.		
	0	The organization of the certificate.		
	OU	The organizational unit of the certificate.		
	L	The city of the certificate.		
	ST	The state of the certificate.		
	С	The country (two characters) of the certificate.		
	Е	The email address of the certificate.		
	DNS Name	A SAN value containing a DNS name.		
	IP Address	A SAN value containing an IP v4 or IP v6 address.		
	RFC822 Name	A SAN value containing an email message.		
	URL	A SAN value containing a uniform resource identifier.		
	Directory Name	A SAN value containing a directory name.		
	Registered ID	A SAN value containing a registered ID.		
	Other name:Principal Name	A SAN value containing a user principal name (UPN) value.		
	Other name:DS Object Guid	A SAN value containing the MS_NTDSReplication value.		
		Is cannot be added to a CSR generated within Keyfactor Command found in CSRs generated outside Keyfactor Command.		



2.2.14.9 POST Enrollment PFX Deploy

The POST /Enrollment/PFX/Deploy method is used to put a certificate into a certificate store. It is intended to be used immediately after using the POST /Enrollment/PFX method to enroll for a PFX using the *Store* value for the *x-certificateformat* header (see <u>POST Enrollment PFX on page 615</u>) or the POST /Enrollment/Renew method to renew a certificate already in a certificate store. This method returns HTTP 200 OK on a success with a message body containing the failed and succeeded stores.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

CertificateStoreManagement: Schedule CertificateEnrollment: EnrollPFX

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.



Tip: The POST /Enrollment/PFX/Deploy method must be used within 5 minutes of acquiring a certificate with the POST /Enrollment/PFX or POST /Enrollment/Renew method as the same user who executed the certificate request. After 5 minutes, the temporary staging data needed in order to deploy the certificate is automatically cleared and is no longer available for deployment.

Table 274: POST Enrollment PFX Deploy Input Parameters

Name	Туре	Description				
Stores	Body	Body	Body Required*. An array indicating the certificate stores to which the certificate should lead to deployed with additional properties as needed based on the store type and whether existing certificate is being overwritten with the new certificate. Store parameters are			
		Name	Description			
			StoreId	An array of GUIDs indicating the certificate store(s) to which the certificate should be deployed. Use the GET /CertificateStores method (see GET Certificate Stores on page 383) with a query of "Approved -eq true" to retrieve a list of all your approved certificate stores to determine the GUID(s) of the store(s).		
		Alias	The alias of the certificate upon entry into the store. The format of and requirement for this varies depending on the certificate store type and whether the <i>Overwrite</i> flag is selected. See <i>PFX Enrollment</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			
				Overwrite	A Boolean that sets whether a certificate in the store with the <i>Alias</i> provided should be overwritten with the new certificate (true) or not (false). The default is <i>false</i> . Use the <i>GET /Certificates/Locations/{id}</i> method (see <u>GET Certificates Locations ID on page 224</u>) to retrieve a list of the locations an existing certificate is in to determine the alias used for the certificate in the certificate store.	
			Properties	An array of key/value pairs for the unique parameters defined for the certificate store type that need to be populated for the certificate. The <i>key</i> is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the <i>GET CertificateStoreTypes</i> method and the <i>value</i> is the value that should be set for that parameter on the certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate the certificate with a virtual server is <i>NetscalerVserver</i> and is returned by <i>GET CertificateStoreTypes</i> like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for <i>Management Job Custom Fields</i> .		

Name	Туре	Description		
		Name	Description	
			The setting is referenced using the following format: "Properties": {"Nets-calerVserver":"MyVirtualServerName"} Note: The only built-in certificate store type that makes use of properties that can be set on a certificate-by-certificate basis in the store is NetScaler. You may have custom certificate store types that make use of this functionality.	
		This replaces the St version 9.4.	coresIDs and StoreTypes parameters as of Keyfactor Command	
Password	Body	Required *. A string with a password used to secure the certificate in the certificate store. This field is required for store types that require an entry password, such as PEM stores.		
CertificateId	Body		eger for the certificate that needs to be deployed. This is returned in e POST /Enrollment/PFX or POST /Enrollment/Renew request as the	
		ficate is issi be provided manager al KeyfactorR	enrollments that do not require manager approval (where the certi- ued immediately), the <i>Certificateld</i> is required . The <i>Requestld</i> may d but is not required in this case. For enrollments that do require approval (where the certificate is not issued immediately), only the equestld will be returned on the enrollment and the <i>Requestld</i> is an deployment.	
RequestId	Body	Required*. The integer of the request ID for the certificate that needs to be deployed. This is returned in the response to the POST /Enrollment/PFX or POST /Enrollment/Renew request as the KeyfactorRequestId. See the note under CertificateId regarding when this field is required and when it is not.		
JobTime	Body	The date and time when the certificate should be deployed. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). Dates in the past will cause a management job to be created to run immediately. Dates in the future will result in a management job set to run in the future. The default is to create a management job that runs immediately.		
Storelds	Body	An array of the cert	An array of the certificate store GUIDs for the stores to which the certificate should be added.	

Name	Туре	Description		
				s of Keyfactor Command version 9.4 and has been s still supported for backward compatibility, but
StoreTypes	type and whether ar The StoreTypes para	existing certifica meter is obsolete Stores paramete ired.	itional properties as needed based on the store the is being overwritten with the new certificate. The as of Keyfactor Command version 9.4 and has er. It is still supported for backward compatibility,	
		Name	Description	
		StoreTypeId	The type of cer The possible v	tificate store the certificate is being deployed to. alues are:
			Value	Description
			0	Java Keystore
			2	PEM File
			3	F5 SSL Profiles
			4	IIS Roots
			5	NetScaler
			6	IIS Personal
			7	F5 Web Server
			8	IIS Revoked
			9	F5 Web Server REST
			10	F5 SSL Profiles REST
			11	F5 CA Bundles REST
			100	Amazon Web Services

Name	Туре	Description			
			Name	Description	
			Value	Description	
			101	File Transfer Protocol	
			1xx	User-defined certificate stores will be given a type ID over 101.	
		Alias	format of and recertificate store selected. See Pl	certificate upon entry into the store. The equirement for this varies depending on the type and whether the <i>Overwrite</i> flag is FX Enrollment in the Keyfactor Command Refermore information.	
		Overwrite	Alias provided s (true) or not (fa Use the GET /Co ficates Location tions an existing	sets whether a certificate in the store with the should be overwritten with the new certificate alse). The default is <i>false</i> . Sertificates/Locations/{id} method (see GET Certisis ID on page 224) to retrieve a list of the locage certificate is in to determine the alias used for in the certificate store.	
	Properties	for the certificate certificate. The the certificate series on the structure on the example, for Ne associate the ceand is returned "JobPrope It can be seen in when editing the ment Job Custo" The setting is recaller Vseries and its returned to the second in the seco	Avalue pairs for the unique parameters defined te store type that need to be populated for the key is the name of the specific parameter from store type definition as returned in the JobPropore type using the GET CertificateStoreTypes evalue is the value that should be set for that the certificate in the certificate store. For etScaler, the key name that is optionally used to ertificate with a virtual server is NetscalerVserver by GET CertificateStoreTypes like so: erties": ["NetscalerVserver"] In the Keyfactor Command Management Portal the certificate store type in the field for Managem Fields. Referenced using the following format: es": [{"Nets-ver":"MyVirtualServerName"}]		

Name	Туре	Description	
		Name	Description
			makes use of properties that can be set on a certificate-by-certificate basis in the store is NetScaler. You may have custom certificate store types that make use of this functionality.

Table 275: POST Enrollment PFX Deploy Response Data

Name	Description
SuccessfulStores	An array of GUIDs for the certificates stores for which management jobs to deploy the certificate were successfully created.
	Note: Successful creation of a management job to deploy a certificate to a certificate store does not necessarily mean that a certificate will successfully be deployed to the store. A management job may fail for any number of reasons (e.g. permissions on the store). Use the GET /Certificates/{id} method with includeLocations=true to confirm that the certificate has successfully been deployed to the target store(s). The locations won't appear in the certificate record until after a certificate store inventory has been completed for each store.
FailedStores	An array of GUIDs for the certificates stores for which management jobs to deploy the certificate could not be created.



2.2.14.10 POST Enrollment PFX Replace

The POST /Enrollment/PFX/Replace method is used to replace a certificate in a certificate store. It is intended to be used immediately after using the POST /Enrollment/PFX method to enroll for a PFX using the *Store* value for the *x-certificateformat* header (see POST Enrollment PFX on page 615) or the POST /Enrollment/Renew method to renew a certificate already in a certificate store. This method returns HTTP 200 OK on a success with a message body containing the failed and succeeded stores.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

CertificateStoreManagement: *Schedule* CertificateEnrollment: *EnrollPFX*



Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.



Note: You could achieve the same end using the *POST/Enrollment/PFX/Deploy* method, but in that case you would need to provide the certificate store GUID(s), the alias of the current certificate in the certificate store(s), the certificate store type(s), and set the overwrite flag to true (as well as the certificate ID of the new certificate). To achieve a replacement with the *POST/Enrollment/PFX/Replace* method you only need to provide the certificate IDs of the certificate being replaced and the new certificate. All the rest of the work is done for you. The certificate will be replaced in all locations in which the certificate is found. If you want to replace the certificate in only some of the locations in which it is found, you will need to use the *POST/Enrollment/PFX/Deploy* method (see <u>POST Enrollment PFX Deploy on page 630</u>).



Tip: The *POST /Enrollment/PFX/Replace* method must be used within 5 minutes of acquiring a certificate with the *POST /Enrollment/PFX* or POST /Enrollment/Renew method as the same user who executed the certificate request. After 5 minutes, the temporary staging data needed in order to deploy the certificate is automatically cleared and is no longer available for deployment.

Table 276: POST Enrollment PFX Replace Input Parameters

Name	In	Description
ExistingCertificateId	Body	Required. The integer of the certificate that will be replaced that is already in the store(s). A management job will be created to replace the certificate in all stores in which it is found. Use the GET /Certificates method to determine the certificate ID. This information is also available in the certificate details for a certificate in the Keyfactor Command Management Portal.
CertificateId	Body	Required*. The integer for the certificate that needs to be deployed. This is returned in the response to the POST /Enrollment/PFX request. Either the <i>CertificateId</i> or the <i>RequestId</i> is required but not both.
RequestId	Body	Required *. The integer of the request ID for the certificate that needs to be deployed. This is returned in the response to the POST /Enrollment/PFX request. Either the <i>CertificateId</i> or the <i>RequestId</i> is required but not both.
Password	Body	Required*. A string with a password used to secure the certificate in the certificate store. This field is required for store types that require an entry password, such as PEM stores.
JobTime	Body	The date and time when the certificate should be deployed. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). Dates in the past will cause a management job to be created to run immediately. Dates in the future will result in a management job set to run in the future. The default is to create a management job that runs immediately.

Table 277: POST Enrollment PFX Replace Response Data

Name	Description
SuccessfulStores	An array of GUIDs for the certificates stores for which management jobs to deploy the certificate were successfully created.
	Note: Successful creation of a management job to deploy a certificate to a certificate store does not necessarily mean that a certificate will successfully be deployed to the store. A management job may fail for any number of reasons (e.g. permissions on the store). Use the GET /Certificates/{id} method with includeLocations=true to confirm that the certificate has successfully been deployed to the target store(s). The locations won't appear in the certificate record until after a certificate store inventory has been completed for each store.
FailedStores	An array of GUIDs for the certificates stores for which management jobs to deploy the certificate could not be created.



2.2.14.11 POST Enrollment Renew

The POST /Enrollment/Renew method is used to enroll for a certificate renewal for a certificate that exists in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the new certificate. For certificates in a certificates store, this method does not automatically deploy the new certificate to the certificate store. In this case, the renew request should be followed by a call to either the POST /Enrollment/PFX/Deploy method or POST /Enrollment/PFX/Replace method to deploy the new certificate to the certificate store.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Certificates: *Read*

CertificateEnrollment: EnrollPFX

Global or container-level schedule permissions for certificate stores are needed to install a certificate generated with this method into a certificate store using the POST /Enrollment/PFX/Deploy method (see POST Enrollment PFX Deploy on page 630) or POST /Enrollment/PFX/Replace method (see POST Enrollment PFX Replace on page 635).



Note: As of Keyfactor Command version 10, enrollment (PFX and CSR), renewal, and revocation requests all flow through Keyfactor Command workflow. This will result in no changes to the enrollment, renewal, and revocation user experience unless customizations have been added in workflow (see <u>Workflow Definitions</u>).

Table 278: POST Enrollment Renew Input Parameters

Name	In	Description
CertificateId	Body	Required*. The integer for the certificate in Keyfactor Command that needs to be renewed. Either the <i>CertificateId</i> or the <i>Thumbprint</i> is required but not both.
Thumbprint	Body	Required*. The thumbprint for the certificate that needs to be renewed. Either the <i>CertificateId</i> or the <i>Thumbprint</i> is required but not both.
Timestamp	Body	Required. The current date and time. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
CertificateAuthority	Body	Required *. A string that sets the name of the certificate authority that will be used to enroll against. The certificate authority name should be provided in <i>host-name</i> \\ <i>logical name</i> format. For example:
		corpca01.keyexample.com\\CorplssuingCA1 This field is required if one-click renewal is not supported for the certificate (see GET Enrollment Available Renewal ID on page 606 or GET Enrollment Available Renewal Thumbprint on page 607).
Template	Body	Required*. A string that sets the name of the certificate template that should be used to issue the certificate. The template short name should be used. This field is required if one-click renewal is not supported for the certificate (see GET Enrollment Available Renewal ID on page 606 or GET Enrollment Available Renewal Thumbprint on page 607).

Table 279: POST Enrollment Renew Response Data

Name	Description
KeyfactorID	ID of the certificate in Keyfactor Command.
KeyfactorRequestID	ID of the request in Keyfactor Command.
Thumbprint	Thumbprint of the certificate.
SerialNumber	Serial number of the certificate.
IssuerDN	Issuer DN of the certificate.
RequestDisposition	State of the request (e.g. issued).
DispositionMessage	Enrollment message (e.g. The private key was successfully retained.).
Password	A password generated for convenience for use on installation to a certificate store. This password may be used when deploying the certificate to a certificate store using the POST /Enrollment/Deploy method, though an alternate password may be used. The passwords do not need to match.



2.2.15 License

The License component of the Keyfactor API is primarily intended to view the current license through the API with the GET /License Method.

Table 280: License Endpoint

Endpoint	Method	Description	Link
/	GET	Returns the current license.	GET License below

2.2.15.1 GET License

The GET /License method is used to view the current license. This method returns HTTP 200 OK on a success with the license details. This method has no input parameters. For more information regarding licensing, see *Licensing* in the *Keyfactor Command Reference Guide*.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SystemSettings: *Read*

Table 281: GET License Response Data

Name	Description		
KeyfactorVersion	A string indicating the Keyfactor Command version number in the format: majorversion.incrementalversion.patchnumber		
LicenseData	An object containing your Keyfactor customer information. License data details are:		
	Name	Description	
	Licenseld	A string indicat	ing the internal reference GUID of your Keyfactor license.
	Customer	An object cont	aining identifying information about your organization.
		Name	Description
		Name	A string containing your company name as per your Keyfactor account.
		Id	An integer containing your Keyfactor account number.
IssuedDate	A string indicating the valid issue date of the license, in UTC.		
ExpirationDate	A string indicating the valid expiration date of the license, in UTC.		
LicensedProducts	An array containing and feature detail	-	roducts and features included in the license. License product
	Name		Description
	ProductId		A string indicating the Keyfactor Command product GUID for the product(s) included in the license.
	DisplayName MajorRev		A string indicating the name of the licensed product. For Keyfactor Command, this is "Certificate Management System".
			A string indicating the valid major release version of the license.
	MinorRev		A string indicating the valid incremental release version of the license.

Name	Description	
LicensedFeatures	An array containing included in the licens	the Keyfactor Command features
	Name	Description
	FeatureID	A string indicating the ID code of feature.
	DisplayName	A string indicating the name of the feature as displayed on the license page in the Management Portal.
	Enabled	A Boolean that indicates whether the feature is enabled (true) or not (false).
	Quantity	An integer indicating one of: • How many of the elements you are licensed for. • For those features which have no licensing limits, null. Unlimited is indicated by 999999999.
	ExpirationDate	This field is unused and will always return <i>null</i> .



2.2.16 MacEnrollment

The MacEnrollment component of the Keyfactor API includes methods to edit and retrieve the configuration for Mac auto-enrollment.

Table 282: MacEnrollment Endpoints

Endpoint	Method	Description	Link
/	GET	Returns the current Mac auto-enrollment configuration.	GET MacEnrollment below
/	PUTT	Updates the Mac auto-enrollment configuration.	PUT MacEnrollment on the next page

2.2.16.1 GET MacEnrollment

The GET /MacEnrollment method is used to retrieve details for the Mac Auto-Enrollment configuration. This method returns HTTP 200 OK on a success with the Mac Auto-Enrollment configuration details. This method has no input parameters.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SystemSettings: *Read*

Table 283: GET MacEnrollment Response Data

Name	Description
Id	An integer indicating the Keyfactor Command referenced ID of the Mac auto-enrollment configuration.
Enabled	An Boolean indicating whether Mac auto-enrollment is configured in the environment (true) or not (false).
Interval	An integer indicating the frequency with which the Mac auto-enrollment agent should check to see if there are new certificates for which to enroll.
UseMetadata	A Boolean indicating whether to automatically associate data in a custom metadata field with an auto-enrolled Mac certificate (true) or not (false). See Certificate Metadata in the Keyfactor Command Reference Guide for more information about metadata fields.
MetadataField	A string indicating the name of the metadata field to populate for the certificate, if <i>UseMetadata</i> is <i>true</i> .
MetadataValue	A string indicating the value to populate for the metadata field, if <i>UseMetadata</i> is <i>true</i> . This may be either a static value (e.g. a fixed string that indicates this certificate was acquired as a result of an auto-enrollment on a Mac), or a variable retrieved from the Mac. In the current version of the agent, only the Mac serial number is available.



2.2.16.2 PUT MacEnrollment

The PUT /MacEnrollment method is used to update the existing Mac Auto-Enrollment configuration. This method returns HTTP 200 OK on a success with the Mac Auto-Enrollment configuration details.



Tip: The following permissions (see Security Overview) are required to use this feature: SystemSettings: *Modify*



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 284: PUT MacEnrollment Response Data

Name	In	Description
Id	Body	An integer indicating the Keyfactor Command referenced ID of the Mac auto-enrollment configuration.
Enabled	Body	An Boolean indicating whether Mac auto-enrollment is configured in the environment (true) or not (false).
Interval	Body	An integer indicating the frequency with which the Mac auto-enrollment agent should check to see if there are new certificates for which to enroll.
UseMetadata	Body	A Boolean indicating whether to automatically associate data in a custom metadata field with an auto-enrolled Mac certificate (true) or not (false). See in the <i>Keyfactor Command Reference Guide</i> for more information about metadata fields.
MetadataField	Body	A string indicating the name of the metadata field to populate for the certificate, if <i>UseMetadata</i> is <i>true</i> .
MetadataValue	Body	A string indicating the value to populate for the metadata field, if <i>UseMetadata</i> is <i>true</i> . This may be either a static value (e.g. a fixed string that indicates this certificate was acquired as a result of an auto-enrollment on a Mac), or a variable retrieved from the Mac. In the current version of the agent, only the Mac serial number is available.

Table 285: PUT MacEnrollment Response Data

Name	Description
Id	An integer indicating the Keyfactor Command referenced ID of the Mac auto-enrollment configuration.
Enabled	An Boolean indicating whether Mac auto-enrollment is configured in the environment (true) or not (false).
Interval	An integer indicating the frequency with which the Mac auto-enrollment agent should check to see if there are new certificates for which to enroll.
UseMetadata	A Boolean indicating whether to automatically associate data in a custom metadata field with an auto-enrolled Mac certificate (true) or not (false). See Certificate Metadata in the Keyfactor Command Reference Guide for more information about metadata fields.
MetadataField	A string indicating the name of the metadata field to populate for the certificate, if <i>UseMetadata</i> is <i>true</i> .
MetadataValue	A string indicating the value to populate for the metadata field, if <i>UseMetadata</i> is <i>true</i> . This may be either a static value (e.g. a fixed string that indicates this certificate was acquired as a result of an auto-enrollment on a Mac), or a variable retrieved from the Mac. In the current version of the agent, only the Mac serial number is available.



2.2.17 MetadataFields

MetadataFields contains definitions for metadata that can be associated with certificates in Keyfactor Command.

Table 286: MetadataFields Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes an existing metadata field.	DELETE MetadataFields ID on the next page
/{id}	GET	Returns detailed information for the specified metadata field.	GET MetadataFields ID on page 648
/{name}	GET	Returns detailed information for the specified metadata field.	GET MetadataFields Name on page 651

Endpoint	Method	Description	Link
/{id}/InUse	GET	Returns a Boolean stating whether the metadata type is associated with a certificate.	GET MetadataFields ID InUse on page 654
/	DELETE	Deletes multiple metadata fields specified in the request body.	DELETE MetadataFields on page 655
/	GET	Returns all metadata field types with paging (number of pages to return and number of results per page) options.	GET MetadataFields on page 655
1	POST	Creates a new metadata field using values supplied in the request body.	POST MetadataFields on page 659
1	PUT	Updates an existing metadata field using values supplied in the request body.	PUT MetadataFields on page 665

2.2.17.1 DELETE MetadataFields ID

The DELETE /MetadataFields/{id} method is used to delete a metadata field by ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateMetadataTypes: *Modify*

Table 287: DELETE MetadataFields {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID for the metadata field to be deleted. Use the GET /MetadataFields method (see GET MetadataFields on page 655) to retrieve a list of all the metadata fields to determine the metadata field's ID.
Force	Query	A Boolean that sets whether to force deletion of the metadata field even if it is in use by one or more certificates (true) or not (false). The default is <i>false</i> . Use the <i>GET /MetadataFields/{id}/InUse</i> method (see <u>GET MetadataFields ID InUse on page 654</u>) to determine whether a metadata field is in use.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.17.2 GET MetadataFields ID

The GET /MetadataFields/{id} method is used to return details for the metadata field with a specified unique ID. This method returns HTTP 200 OK on a success with details for the requested metadata field.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateMetadataTypes: *Read*

Table 288: GET MetadataFields {id} Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the Keyfactor Command reference ID for the metadata field. Use the <i>GET /MetadataFields</i> method (see <u>GET MetadataFields on page 655</u>) to retrieve a list of all the metadata fields to determine the metadata field's ID.

Table 289: GET MetadataFields {id} Response Data

Name	Description		
ID	An integer indicating the Keyfactor Command reference ID for the metadata field. This ID is automatically set by Keyfactor Command.		
Name	A string indicating the name of the metadata field. This name appears in interfaces where you can use metadata, such as certificate details dialogs, alert dialogs, certificate imports and certificate requests. Once this field has a value associated with it for at least one certificate, you cannot change this name. The metadata name field cannot contain spaces; dashes and underscores are supported.		
Description	A string indicating the description for the	metadata field.	
DataType	An integer indicating the data type of the	metadata field. Possible values are:	
	Value	Description	
	1	String	
	2	Integer	
	3	Date	
	4	Boolean	
	5	Multiple Choice	
	6	Big Text	
Hint	string, integer, big text and date fields on what type of data should be entered in th	tadata field. This hint appears in unpopulated metadata editing interfaces to provide the user with a clue as to e field. Fields with data types string, integer, date or big text.	
Validation	When a user enters information in a metasion, he or she will see the warning messa ^[a-zA-Z0-9'_\.\-]*@(keyexa This regular expression specifies that the characters prior to the "@" made up only apostrophes, underscores, periods, and/o or "keyexample.com". This field is only supported for metadata for the side of th	data entered in the field must consist of some number of of lowercase letters, uppercase letters, numbers, or hyphens followed by exactly either "@keyexample.org" fields with data type string.	
	over the global options. The temp	is set for a given metadata field, that takes precedence plate-specific regular expression will be used in PFX and at template (see GET Templates ID on page 1172).	

Name	Description				
Enrollment	An integer indicating how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:				
	Value	Description			
	0	Optional Users have the option to either enter a value or not enter a value in the field.			
	1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.			
	2	Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.			
	Tip: If a template-specific handling is set for a given metadata field, it takes precedence over this global setting. The template-specific handling will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).				
Message	A string containing a message to present when a user enters information in a metadata field that does not match the specified regular expression (<i>Validation</i> field).				
	Tip: If a template-specific regular expression message is set for a given metadata field, it takes precedence over this global regular expression message. The template-specific message will be used in PFX and CSR enrollment requests using that template (see <a example.com="" gen="" gen<="" href="https://gen.gen.gen.gen.gen.gen.gen.gen.gen.gen.</td></tr><tr><td colspan=2>Options An array containing a comma separated list of values that should appear in the field drop multiple choice fields. This field is only supported for metadata fields with data type multiple choice.</td><td></td></tr><tr><td></td><td colspan=4>Tip: If a template-specific options are set for a given metadata field, these takes precedence over these global options. The template-specific options will be used in PFX and CSR enrollment requests using that template (see 				
DefaultValue	A string containing a default value with which to pre-populate the metadata field for new certificate requests made using PFX or CSR enrollment. Data type of Email will accept a comma separated list of email addresses (limit 100 characters per email address). This field is only supported for metadata fields with data types <i>string</i> , <i>integer</i> , <i>Boolean</i> , or <i>multiple choice</i> .				

Name	Description	
	Tip: If a template-specific default is set for a given metadata field, it takes precedence over this global default value. The template-specific default will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).	
AllowAPI	A Boolean that sets whether methods in the Classic API can be used to manipulate data in the metadata record (true) or not (false). The default is <i>true</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
ExplicitUpdate	A Boolean that sets whether methods in the Classic API must submit an overwrite flag in the request in order to overwrite an existing value in the metadata record (true) or not (false). The default is <i>false</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
DisplayOrder	An integer indicating the order in which the metadata field should be displayed on pages where the metadata fields are displayed (e.g. PFX enrollment, certificate details).	



2.2.17.3 GET MetadataFields Name

The GET /MetadataFields/{name} method is used to return details for the metadata field with the specified unique name. This method returns HTTP 200 OK on a success with details for the requested metadata field.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateMetadataTypes: *Read*

Table 290: GET MetadataFields {name} Input Parameters

Name	In	Description
name	Path	Required . A string that indicates the name of the metadata field. This value is not case sensitive.

Table 291: GET MetadataFields {name} Response Data

Name	Description		
ID	An integer indicating the Keyfactor Command reference ID for the metadata field. This ID is automatically set by Keyfactor Command.		
Name	A string indicating the name of the metadata field. This name appears in interfaces where you can use metadata, such as certificate details dialogs, alert dialogs, certificate imports and certificate requests. Once this field has a value associated with it for at least one certificate, you cannot change this name. The metadata name field cannot contain spaces; dashes and underscores are supported.		
Description	A string indicating the description for the	metadata field.	
DataType	An integer indicating the data type of the	metadata field. Possible values are:	
	Value	Description	
	1	String	
	2	Integer	
	3	Date	
	4	Boolean	
	5	Multiple Choice	
	6	Big Text	
Hint	string, integer, big text and date fields on what type of data should be entered in th	radata field. This hint appears in unpopulated metadata editing interfaces to provide the user with a clue as to e field. Gields with data types string, integer, date or big text.	
Validation	When a user enters information in a metasion, he or she will see the warning messa ^[a-zA-Z0-9'_\.\-]*@(keyexal This regular expression specifies that the characters prior to the "@" made up only apostrophes, underscores, periods, and/o or "keyexample.com". This field is only supported for metadata for the side of the same and supported for metadata for the side of the same and supported for metadata for the side of the same and supported for metadata for the side of the same and supported for metadata for the side of the same and supported for metadata for the same and supported for same and supp	data entered in the field must consist of some number of of lowercase letters, uppercase letters, numbers, r hyphens followed by exactly either "@keyexample.org" fields with data type string.	
	over the global options. The temp	is set for a given metadata field, that takes precedence late-specific regular expression will be used in PFX and at template (see GET Templates ID on page 1172).	

Name	Description			
Enrollment	An integer indicating how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:			
	Value	Description		
	0	Optional Users have the option to either enter a value or not enter a value in the field.		
	1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.		
	2	Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.		
	Tip: If a template-specific handling is set for a given metadata field, it takes precedence over this global setting. The template-specific handling will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).			
Message	A string containing a message to present when a user enters information in a metadata field that does not match the specified regular expression (<i>Validation</i> field).			
	Tip: If a template-specific regular expression message is set for a given metadata field, it takes precedence over this global regular expression message. The template-specific message will be used in PFX and CSR enrollment requests using that template (see <a gen.gen.gen.gen.gen.gen.gen.gen.gen.gen.<="" href="https://example.com/gen/gen/gen/gen/gen/gen/gen/gen/gen/gen</td></tr><tr><td>Options</td><td colspan=2>tions An array containing a comma separated list of values that should appear in the field dropd multiple choice fields. This field is only supported for metadata fields with data type multiple choice.</td></tr><tr><td></td><td colspan=4>Tip: If a template-specific options are set for a given metadata field, these takes precedence over these global options. The template-specific options will be used in PFX and CSR enrollment requests using that template (see 			
DefaultValue	A string containing a default value with which to pre-populate the metadata field for new certificate requests made using PFX or CSR enrollment. Data type of Email will accept a comma separated list of email addresses (limit 100 characters per email address). This field is only supported for metadata fields with data types <i>string</i> , <i>integer</i> , <i>Boolean</i> , or <i>multiple choice</i> .			

Name	Description	
	Tip: If a template-specific default is set for a given metadata field, it takes precedence over this global default value. The template-specific default will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).	
AllowAPI	A Boolean that sets whether methods in the Classic API can be used to manipulate data in the metadata record (true) or not (false). The default is <i>true</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
ExplicitUpdate	A Boolean that sets whether methods in the Classic API must submit an overwrite flag in the request in order to overwrite an existing value in the metadata record (true) or not (false). The default is <i>false</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
DisplayOrder	An integer indicating the order in which the metadata field should be displayed on pages where the metadata fields are displayed (e.g. PFX enrollment, certificate details).	



2.2.17.4 GET MetadataFields ID InUse

The GET /MetadataFields/{id}/InUse method is used to return a Boolean indicating whether the specified metadata field contains any data for any of the certificates in Keyfactor Command. This is useful to determine before attempting to delete a metadata field. This method returns HTTP 200 OK on a success with a value of true or false.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateMetadataTypes: *Read*

Table 292: GET MetadataFields {id} In Use Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID for the metadata field. Use the GET /MetadataFields method (see GET MetadataFields on the next page) to retrieve a
		list of all the metadata fields to determine the metadata field's ID.

Table 293: GET MetadataFields {id} In Use Response Data

Name	Description	
	A Boolean that indicates whether the specified metadata field contains data for any certificates within Keyfactor Command (true) or not (false). This value is returned without a parameter name.	



2.2.17.5 DELETE MetadataFields

The DELETE /MetadataFields method is used to delete multiple metadata fields in one request. The metadata fields IDs should be supplied in the request body as a JSON array of integers. Delete operations will continue until the entire array of IDs has been processed. Note that metadata fields that are in use for any certificate cannot be deleted unless the force=true parameter is included in the request. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateMetadataTypes: *Modify*

Table 294: DELETE MetadataFields Input Parameters

Name	In	Description
ids	Body	Required. An array of Keyfactor Command reference IDs for the metadata fields to be deleted. Use the GET /MetadataFields method (see GET MetadataFields below) to retrieve a list of all the metadata fields to determine the metadata field IDs.
Force	Query	A Boolean that sets whether to force deletion of the metadata fields even if they are in use (true) or not (false). The default is <i>False</i> . Use the <i>GET /MetadataFields/{id}/InUse</i> method (see <u>GET MetadataFields ID InUse on the previous page</u>) to determine whether a metadata field is in use.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.17.6 GET MetadataFields

The GET /MetadataFields method is used to return a list of all metadata fields. This method returns HTTP 200 OK on a success with details for the metadata fields.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateMetadataTypes: *Read*

Table 295: GET MetadataFields Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Logons Search. The query fields supported for this endpoint are: • Name
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayOrder</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 296: GET MetadataFields Response Data

Name	Description		
ID	An integer indicating the Keyfactor Command reference ID for the metadata field. This ID is automatically set by Keyfactor Command.		
Name	A string indicating the name of the metadata field. This name appears in interfaces where you can use metadata, such as certificate details dialogs, alert dialogs, certificate imports and certificate requests. Once this field has a value associated with it for at least one certificate, you cannot change this name. The metadata name field cannot contain spaces; dashes and underscores are supported.		
Description	A string indicating the description for the metadata field.		
DataType	An integer indicating the data type of the metadata field. Possible values are:		
	Value	Description	
	1	String	
	2	Integer	
	3	Date	
	4	Boolean	
	5	Multiple Choice	
	6	Big Text	
Hint	A string indicating a short hint for the metadata field. This hint appears in unpopulated metadata string, integer, big text and date fields on editing interfaces to provide the user with a clue as to what type of data should be entered in the field. This field is only supported for metadata fields with data types string, integer, date or big text.		
Validation	A string containing a regular expression against which data entered in a string field will be validated. When a user enters information in a metadata field that does not match the specified regular expression, he or she will see the warning message specified in the <i>Message</i> field. For example: ^[a-zA-Z0-9'_\.\-]*@(keyexample\.org keyexample\.com)\$ This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either "@keyexample.org" or "keyexample.com". This field is only supported for metadata fields with data type <i>string</i> .		
	over the global options. The temp	is set for a given metadata field, that takes precedence plate-specific regular expression will be used in PFX and at template (see GET Templates ID on page 1172).	

Name	Description		
Enrollment	An integer indicating how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:		
	Value	Description	
	0	Optional Users have the option to either enter a value or not enter a value in the field.	
	1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.	
	2	Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.	
	Tip: If a template-specific handling is set for a given metadata field, it takes precedence over this global setting. The template-specific handling will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).		
Message	A string containing a message to present when a user enters information in a metadata field that does not match the specified regular expression (<i>Validation</i> field).		
	Tip: If a template-specific regular expression message is set for a given metadata field, it takes precedence over this global regular expression message. The template-specific message will be used in PFX and CSR enrollment requests using that template (see <a get="" href="https://gen.gen.gen.gen.gen.gen.gen.gen.gen.gen.</td></tr><tr><td>Options</td><td colspan=2>An array containing a comma separated list of values that should appear in the field dropdown for multiple choice fields. This field is only supported for metadata fields with data type multiple choice.</td></tr><tr><td></td><td colspan=3>Tip: If a template-specific options are set for a given metadata field, these takes precedence over these global options. The template-specific options will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).		
DefaultValue	A string containing a default value with which to pre-populate the metadata field for new certificate requests made using PFX or CSR enrollment. Data type of Email will accept a comma separated list of email addresses (limit 100 characters per email address). This field is only supported for metadata fields with data types <i>string</i> , <i>integer</i> , <i>Boolean</i> , or <i>multiple choice</i> .		

Name	Description	
	Tip: If a template-specific default is set for a given metadata field, it takes precedence over this global default value. The template-specific default will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).	
AllowAPI	A Boolean that sets whether methods in the Classic API can be used to manipulate data in the metadata record (true) or not (false). The default is <i>true</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
ExplicitUpdate	A Boolean that sets whether methods in the Classic API must submit an overwrite flag in the request in order to overwrite an existing value in the metadata record (true) or not (false). The default is false. This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
DisplayOrder	An integer indicating the order in which the metadata field should be displayed on pages where the metadata fields are displayed (e.g. PFX enrollment, certificate details).	



2.2.17.7 POST MetadataFields

The POST /MetadataFields method is used to create a new metadata field in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the new metadata field.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateMetadataTypes: *Modify*

Table 297: POST MetadataFields Input Parameters

Name	In	Description	
Name	Body	interfaces where you can use metad certificate imports and certificate re-	ne of the metadata field. This name appears in ata, such as certificate details dialogs, alert dialogs, quests. Once this field has a value associated with not change this name. The metadata name field inderscores are supported.
Description	Body	Required. A string indicating the des	cription for the metadata field.
DataType	Body	Required . An integer indicating the data type of the metadata field. Possible values are:	
		Value	Description
		1	String
		2	Integer
		3	Date
		4	Boolean
		5	Multiple Choice
		6	Big Text
Hint	Body	metadata string, integer, big text and user with a clue as to what type of d	e metadata field. This hint appears in unpopulated d date fields on editing interfaces to provide the ata should be entered in the field. data fields with data types string, integer, date or
Validation	Body	A string containing a regular expression against which data entered in a string field will be validated. When a user enters information in a metadata field that does not match the specified regular expression, he or she will see the warning message specified in the <i>Message</i> field. For example: ^[a-zA-Z0-9'_\.\-]*@(keyexample\.org keyexample\.com)\$ This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either "@keyexample.org" or "keyexample.com". This field is only supported for metadata fields with data type <i>string</i> .	
			otion is set for a given metadata field, that takes options. The template-specific regular expression

Name	In	Description	
		will be used in PFX and CSR enrollment requests using that template (see <u>GET Templates ID on page 1172</u>).	
Enrollment	Body	An integer indicating how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:	
		Value Description	
		O Optional Users have the option to either enter a value or not enter a value in the field.	
		1 Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.	
		2 Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.	
		The default is <i>optional</i> .	
		Tip: If a template-specific handling is set for a given metadata field, it takes precedence over this global setting. The template-specific handling will be used in PFX and CSR enrollment requests using that template (see <a example.com="" get="" href="https://example.com/get/gen/gen/gen/gen/gen/gen/gen/gen/gen/gen</td></tr><tr><td rowspan=2>Message Body</td><td>A string containing a message to present when a user enters information in a metadata field that does not match the specified regular expression (<i>Validation</i> field).</td></tr><tr><td></td><td colspan=2>Tip: If a template-specific regular expression message is set for a given metadata field, it takes precedence over this global regular expression message. The template-specific message will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).	
Options	Body	An array containing a comma separated list of values that should appear in the field dropdown for multiple choice fields. This field is required for metadata fields with data type <i>multiple choice</i> . For other data types, it will be ignored.	
		Tip: If a template-specific options are set for a given metadata field, these	

Name	In	Description
		takes precedence over these global options. The template-specific options will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).
DefaultValue	Body	A string containing a default value with which to pre-populate the metadata field for new certificate requests made using PFX or CSR enrollment. Data type of Email will accept a comma separated list of email addresses (limit 100 characters per email address). This field is only supported for metadata fields with data types string, integer, Boolean, or multiple choice. Tip: If a template-specific default is set for a given metadata field, it takes precedence over this global default value. The template-specific default will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).
AllowAPI	Body	A Boolean that sets whether methods in the Classic API can be used to manipulate data in the metadata record (true) or not (false). The default is <i>true</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.
ExplicitUpdate	Body	A Boolean that sets whether methods in the Classic API must submit an overwrite flag in the request in order to overwrite an existing value in the metadata record (true) or not (false). The default is <i>false</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.
DisplayOrder	Body	An integer indicating the order in which the metadata field should be displayed on pages where the metadata fields are displayed (e.g. PFX enrollment, certificate details).

Table 298: POST MetadataFields Response Data

Name	Description	
ID	An integer indicating the Keyfactor Command reference ID for the metadata field. This ID is automatically set by Keyfactor Command.	
Name	A string indicating the name of the metadata field. This name appears in interfaces where you can use metadata, such as certificate details dialogs, alert dialogs, certificate imports and certificate requests. Once this field has a value associated with it for at least one certificate, you cannot change this name. The metadata name field cannot contain spaces; dashes and underscores are supported.	
Description	A string indicating the description for the	metadata field.
DataType	An integer indicating the data type of the	metadata field. Possible values are:
	Value	Description
	1	String
	2	Integer
	3	Date
	4	Boolean
	5	Multiple Choice
	6	Big Text
Hint	A string indicating a short hint for the metadata field. This hint appears in unpopulated metadata string, integer, big text and date fields on editing interfaces to provide the user with a clue as to what type of data should be entered in the field. This field is only supported for metadata fields with data types string, integer, date or big text.	
Validation	When a user enters information in a metasion, he or she will see the warning messa ^[a-zA-Z0-9'_\.\-]*@(keyexa This regular expression specifies that the characters prior to the "@" made up only apostrophes, underscores, periods, and/o or "keyexample.com". This field is only supported for metadata for the side of th	data entered in the field must consist of some number of of lowercase letters, uppercase letters, numbers, or hyphens followed by exactly either "@keyexample.org" fields with data type string.
	over the global options. The temp	is set for a given metadata field, that takes precedence plate-specific regular expression will be used in PFX and at template (see GET Templates ID on page 1172).

Name	Description		
Enrollment	An integer indicating how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:		
	Value	Description	
	0	Optional Users have the option to either enter a value or not enter a value in the field.	
	1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.	
	2	Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.	
	Tip: If a template-specific handling is set for a given metadata field, it takes precedence over this global setting. The template-specific handling will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).		
Message	A string containing a message to present when a user enters information in a metadata field that does not match the specified regular expression (<i>Validation</i> field).		
	Tip: If a template-specific regular expression message is set for a given metakes precedence over this global regular expression message. The templat message will be used in PFX and CSR enrollment requests using that templates ID on page 1172).		
Options	An array containing a comma separated list of values that should appear in the field dropdown for multiple choice fields. This field is only supported for metadata fields with data type <i>multiple choice</i> .		
	Tip: If a	a template-specific options are set for a given metadata field, these takes preced- ver these global options. The template-specific options will be used in PFX and CSR ment requests using that template (see <u>GET Templates ID on page 1172</u>).	
DefaultValue	A string containing a default value with which to pre-populate the metadata field for new certificate requests made using PFX or CSR enrollment. Data type of Email will accept a comma separated list of email addresses (limit 100 characters per email address). This field is only supported for metadata fields with data types <i>string</i> , <i>integer</i> , <i>Boolean</i> , or <i>multiple choice</i> .		

Name	Description	
	Tip: If a template-specific default is set for a given metadata field, it takes precedence over this global default value. The template-specific default will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).	
AllowAPI	A Boolean that sets whether methods in the Classic API can be used to manipulate data in the metadata record (true) or not (false). The default is <i>true</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
ExplicitUpdate	A Boolean that sets whether methods in the Classic API must submit an overwrite flag in the request in order to overwrite an existing value in the metadata record (true) or not (false). The default is <i>false</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
DisplayOrder	An integer indicating the order in which the metadata field should be displayed on pages where the metadata fields are displayed (e.g. PFX enrollment, certificate details).	



2.2.17.8 PUT MetadataFields

The PUT /MetadataFields method is used to update an existing metadata field in Keyfactor Command. This method returns HTTP 200 OK on a success with details of the updated metadata field.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: CertificateMetadataTypes: *Modify*

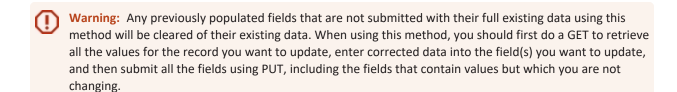


Table 299: PUT MetadataFields Input Parameters

Name	In	Description	
ID	Body	Required . An integer indicating the Keyfactor Command reference ID for the metadata field. This ID is automatically set by Keyfactor Command.	
Name	Body	Required . A string indicating the name of the metadata field. This name appears in interfaces where you can use metadata, such as certificate details dialogs, alert dialogs, certificate imports and certificate requests. Once this field has a value associated with it for at least one certificate, you cannot change this name. The metadata name field cannot contain spaces; dashes and underscores are supported.	
Description	Body	Required. A string indicating the des	scription for the metadata field.
DataType	Body	Required . An integer indicating the are:	data type of the metadata field. Possible values
		Value	Description
		1	String
		2	Integer
		3	Date
		4	Boolean
		5	Multiple Choice
		6	Big Text
Hint	Body	A string indicating a short hint for the metadata field. This hint appears in unpopulated metadata string, integer, big text and date fields on editing interfaces to provide the user with a clue as to what type of data should be entered in the field. This field is only supported for metadata fields with data types <i>string</i> , <i>integer</i> , <i>date</i> or <i>big text</i> .	
Validation	Body	A string containing a regular expression against which data entered in a string field will be validated. When a user enters information in a metadata field that does not match the specified regular expression, he or she will see the warning message specified in the <code>Message</code> field. For example: ^[a-zA-Z0-9'_\.\-]*@(keyexample\.org keyexample\.com)\$ This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either "@keyexample.org" or "keyexample.com". This field is only supported for metadata fields with data type <code>string</code> .	

Name	In	Description		
		Tip: If a template specific option is set for a given metadata field, that takes precedence over the global options. The template-specific regular expression will be used in PFX and CSR enrollment requests using that template (see GET_Templates ID on page 1172).		
Enrollment	Body	An integer indicating how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:		
		Value	Description	
		0	Optional Users have the option to either enter a value or not enter a value in the field.	
		1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.	
		2	Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.	
		The default is o	ptional.	
			a template-specific handling is set for a given metadata field, it takes ence over this global setting. The template-specific handling will be PFX and CSR enrollment requests using that template (see GET tes ID on page 1172).	
Message	Body	_	ning a message to present when a user enters information in a metadata not match the specified regular expression (<i>Validation</i> field).	
		wetada messag	a template-specific regular expression message is set for a given that field, it takes precedence over this global regular expression the template-specific message will be used in PFX and CSR enroll-equests using that template (see	

Name	In	Description		
		Tip: If a template-specific options are set for a given metadata field, these takes precedence over these global options. The template-specific options will be used in PFX and CSR enrollment requests using that template (see GET_Templates ID on page 1172).		
DefaultValue	Body	A string containing a default value with which to pre-populate the metadata field for new certificate requests made using PFX or CSR enrollment. Data type of Email will accept a comma separated list of email addresses (limit 100 characters per email address). This field is only supported for metadata fields with data types string, integer, Boolean, or multiple choice.		
		Tip: If a template-specific default is set for a given metadata field, it takes precedence over this global default value. The template-specific default will be used in PFX and CSR enrollment requests using that template (see		

Table 300: PUT MetadataFields Response Data

Name	Description	
ID	An integer indicating the Keyfactor Command reference ID for the metadata field. This ID is automatically set by Keyfactor Command.	
Name	A string indicating the name of the metadata field. This name appears in interfaces where you can use metadata, such as certificate details dialogs, alert dialogs, certificate imports and certificate requests. Once this field has a value associated with it for at least one certificate, you cannot change this name. The metadata name field cannot contain spaces; dashes and underscores are supported.	
Description	A string indicating the description for the	metadata field.
DataType	An integer indicating the data type of the	metadata field. Possible values are:
	Value	Description
	1	String
	2	Integer
	3	Date
	4	Boolean
	5	Multiple Choice
	6	Big Text
Hint	A string indicating a short hint for the metadata field. This hint appears in unpopulated metadata string, integer, big text and date fields on editing interfaces to provide the user with a clue as to what type of data should be entered in the field. This field is only supported for metadata fields with data types string, integer, date or big text.	
Validation	When a user enters information in a metasion, he or she will see the warning messa ^[a-zA-Z0-9'_\.\-]*@(keyexa This regular expression specifies that the characters prior to the "@" made up only apostrophes, underscores, periods, and/o or "keyexample.com". This field is only supported for metadata for the side of th	data entered in the field must consist of some number of of lowercase letters, uppercase letters, numbers, or hyphens followed by exactly either "@keyexample.org" fields with data type string.
	over the global options. The temp	is set for a given metadata field, that takes precedence plate-specific regular expression will be used in PFX and at template (see GET Templates ID on page 1172).

Name	Description		
Enrollment	An integer indicating how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:		
	Value	Description	
	0	Optional Users have the option to either enter a value or not enter a value in the field.	
	1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.	
	2	Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.	
	Tip: If a template-specific handling is set for a given metadata field, it takes precedence over this global setting. The template-specific handling will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).		
Message	A string containing a message to present when a user enters information in a metadata field that does not match the specified regular expression (<i>Validation</i> field).		
	Tip: If a template-specific regular expression message is set for a given metakes precedence over this global regular expression message. The templat message will be used in PFX and CSR enrollment requests using that templates ID on page 1172).		
Options	An array containing a comma separated list of values that should appear in the field dropdown for multiple choice fields. This field is only supported for metadata fields with data type <i>multiple choice</i> .		
	Tip: If a	a template-specific options are set for a given metadata field, these takes preced- ver these global options. The template-specific options will be used in PFX and CSR ment requests using that template (see <u>GET Templates ID on page 1172</u>).	
DefaultValue	A string containing a default value with which to pre-populate the metadata field for new certificate requests made using PFX or CSR enrollment. Data type of Email will accept a comma separated list of email addresses (limit 100 characters per email address). This field is only supported for metadata fields with data types <i>string</i> , <i>integer</i> , <i>Boolean</i> , or <i>multiple choice</i> .		

Name	Description	
	Tip: If a template-specific default is set for a given metadata field, it takes precedence over this global default value. The template-specific default will be used in PFX and CSR enrollment requests using that template (see GET Templates ID on page 1172).	
AllowAPI	A Boolean that sets whether methods in the Classic API can be used to manipulate data in the metadata record (true) or not (false). The default is <i>true</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
ExplicitUpdate	A Boolean that sets whether methods in the Classic API must submit an overwrite flag in the request in order to overwrite an existing value in the metadata record (true) or not (false). The default is <i>false</i> . This setting does not apply to the Keyfactor API. This is considered deprecated and may be removed in a future release.	
DisplayOrder	An integer indicating the order in which the metadata field should be displayed on pages where the metadata fields are displayed (e.g. PFX enrollment, certificate details).	



2.2.18 Monitoring Revocation

The Monitoring Revocation component of the Keyfactor API provides a set of methods to support management of CRL and OCSP monitoring locations.

Table 301: Monitoring Revocation Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the revocation monitoring location with the specified ID.	DELETE Monitoring Revocation ID on the next page
/{id}	GET	Returns details for the revocation monitoring location with the specified ID.	GET Monitoring Revocation ID on the next page
/	PUT	Edits the revocation monitoring location with the specified ID.	PUT Monitoring Revocation on page 686
1	GET	Returns details for all revocation monitoring location according to the provided filter and output para-	GET Monitoring Revocation on page 676

Endpoint	Method	Description	Link
		meters.	
/	POST	Creates a new revocation monitoring location.	POST Monitoring Revocation on page 680
/ResolveOSCP	POST	Resolves the given OCSP certificate authority.	POST Monitoring Resolve OSCP on page 692
/Test	POST	Tests the revocation monitoring alert with the specified ID.	POST Monitoring Revocation Test on page 693
/TestAll	POST	Tests the revocation monitoring alerts.	POST Monitoring Revocation Test All on page 695

2.2.18.1 DELETE Monitoring Revocation ID

The DELETE Monitoring/Revocation/{id} method is used to delete the revocation monitoring location with the specified ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 302: DELETE Monitoring Revocation {id} Input Parameters

Name	In	Description
id	Path	Required. An integer that specifies the ID of the revocation monitoring location.
		Use the <i>GET /Monitoring/Revocation</i> method (see <u>GET Monitoring Revocation on page 676</u>) to retrieve a list of all the revocation monitoring locations to determine the ID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.18.2 GET Monitoring Revocation ID

The GET /Monitoring/Revocation/{id} method is used to retrieve the revocation monitoring location with the specified ID. This method returns HTTP 200 OK on a success with details of the location.



Table 303: GET Monitoring Revocation {id} Input Parameters

Name	In	Description
id	Path	Required. An integer that specifies the ID of the revocation monitoring location.
		Use the <i>GET /Monitoring/Revocation</i> method (see <u>GET Monitoring Revocation on page 676</u>) to retrieve a list of all the revocation monitoring locations to determine the ID.

Table 304: GET Monitoring Revocation {id} Response Data

Name	Description			
Id	An integer indicating the Keyfactor Command reference ID of the revocation monitoring location.			
Name	A string indicating the name of the revocation monitoring location.			
EndpointType	A string indicating the type of revocation monitoring endpoint: OCSP or CRL.			
Location	A string indicating the location for the revocation monitoring endpoint. For CRL endpoints, this can be either an HTTP location or an LDAP location. Be sure to monitor the CRL locations that are in use by applications in your environment—if you're monitoring LDAP locations but applications are using an HTTP location, you're not going to receive any warning if a CRL fails to publish to the HTTP location. For OCSP endpoints, this is the full URL to the OCSP responder servicing this certificate authority's CRL.			
Email	For CRL endpoints only, an array indicating the email recipients and reminder schedule for reminder alerts. Email reminder details are:			
	Value	Description		
	EnableReminder	A Boolean indicating whether to send email reminders for this location (true) or not (false).		
	WarningDays	An integer indicating the number of days before expiration to send the warning email.		
	Recipients	An object containing a list of strings with email addresses to which the email reminders should be sent.		
Dashboard	An array indicating the configuration for display on the dashboard. Dashboard details are:			
	Value	Description		
	Show	A Boolean indicating whether to show this revocation monitoring location on the Revocation Monitoring dashboard (true) or not (false).		
	WarningHours	An integer indicating the number of hours prior to expiration when the location begins to appear in a warning state on the dashboard. WarningHours is required if Show is set to true and EndpointType is CRL. WarningHours is not supported for EndpointType OCSP. If the Days or Weeks value is selected in the Management Portal, it will be converted to hours when stored in the database.		
Schedule	An array containing the	e inventory schedule set for the revocation monitoring location. Supported		

Description Name schedules are: Name Description Off Turn off a previously configured schedule. Interval A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database. Description Name Minutes An integer indicating the number of minutes between each interval. For example, every hour: "Interval": { "Minutes": 60 Daily A dictionary that indicates a job scheduled to run every day at the same time with the parameter: Name **Description** Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). For example, daily at 11:30 pm: "Daily": { "Time": "2022-02-25T23:30:00Z" Note: Although the Swagger Example Value may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint. **OCSPParameters** For OCSP endpoints only, an array indicating the OCSP endpoint configuration. OCSP endpoint details are:

Name	Description	
	Value	Description
	CertificateAuthorityId	An integer indicating the Keyfactor Command reference ID of the CA in the database. Use the GET /CertificateAuthority method (see GET Certificate Authority on page 291) to retrieve a list of all the CAs to determine the ID. This value will be null on a response if the endpoint was configured using the CertificateContents option.
	AuthorityName	A string indicating the distinguished name of the CA. For example: CN=CorpIssuingCA1, DC=keyexample, DC=com
	AuthorityNameId	A base 64 encoded SHA1 hash of the <i>AuthorityName</i> .
	AuthorityKeyld	A base 64 encoded SHA1 hash of the CA certificate's public key. This value is found in the CA's certificate as the Subject Key Identifier (SKID).
	SampleSerialNumber	A string indicating the serial number of the CA.



2.2.18.3 GET Monitoring Revocation

The GET /Monitoring/Revocation method is used to retrieve all revocation monitoring locations. This method returns HTTP 200 OK on a success with details of both OCSP and CRL revocation endpoint configurations.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 305: GET Monitoring Revocation Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • DashboardWarningValue (WarningHours value) • DisplayName (Name) • EndpointType (1-CRL, 2-OCSP) • SendWarning (emailreminder) (true, false) • ShowOnDashboard (true, false) • Url • WarningDays Tip: To return all revocation monitoring locations of type CRL, use the following query: EndpointType -eq 1 To return locations of type OCSP, use this query: EndpointType -eq 2	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Name</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 306: GET Monitoring Revocation Response Data

Name	Description			
Id	An integer indicating the Keyfactor Command reference ID of the revocation monitoring location.			
Name	A string indicating the name of the revocation monitoring location.			
EndpointType	A string indicating the	type of revocation monitoring endpoint: OCSP or CRL.		
Location	A string indicating the location for the revocation monitoring endpoint. For CRL endpoints, this can be either an HTTP location or an LDAP location. Be sure to monitor the CRL locations that are in use by applications in your environment—if you're monitoring LDAP locations but applications are using an HTTP location, you're not going to receive any warning if a CRL fails to publish to the HTTP location. For OCSP endpoints, this is the full URL to the OCSP responder servicing this certificate authority's CRL.			
Email	For CRL endpoints only alerts. Email reminder	, an array indicating the email recipients and reminder schedule for reminder details are:		
	Value	Description		
	EnableReminder	A Boolean indicating whether to send email reminders for this location (true) or not (false).		
	WarningDays	An integer indicating the number of days before expiration to send the warning email.		
	Recipients	An object containing a list of strings with email addresses to which the email reminders should be sent.		
Dashboard	An array indicating the	configuration for display on the dashboard. Dashboard details are:		
	Value	Description		
	Show	A Boolean indicating whether to show this revocation monitoring location on the Revocation Monitoring dashboard (true) or not (false).		
	WarningHours	An integer indicating the number of hours prior to expiration when the location begins to appear in a warning state on the dashboard. WarningHours is required if Show is set to true and EndpointType is CRL. WarningHours is not supported for EndpointType OCSP. If the Days or Weeks value is selected in the Management Portal, it will be converted to hours when stored in the database.		
Schedule	An array containing the inventory schedule set for the revocation monitoring location. Supported			

Description Name schedules are: Name Description Off Turn off a previously configured schedule. Interval A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database. Description Name Minutes An integer indicating the number of minutes between each interval. For example, every hour: "Interval": { "Minutes": 60 Daily A dictionary that indicates a job scheduled to run every day at the same time with the parameter: Name **Description** Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z). For example, daily at 11:30 pm: "Daily": { "Time": "2022-02-25T23:30:00Z" Note: Although the Swagger Example Value may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint. **OCSPParameters** For OCSP endpoints only, an array indicating the OCSP endpoint configuration. OCSP endpoint details are:

Name	Description	
	Value	Description
	CertificateAuthorityId	An integer indicating the Keyfactor Command reference ID of the CA in the database. Use the GET /CertificateAuthority method (see GET Certificate Authority on page 291) to retrieve a list of all the CAs to determine the ID. This value will be null on a response if the endpoint was configured using the CertificateContents option.
	AuthorityName	A string indicating the distinguished name of the CA. For example: CN=CorpIssuingCA1, DC=keyexample, DC=com
	AuthorityNameId	A base 64 encoded SHA1 hash of the <i>AuthorityName</i> .
	AuthorityKeyld	A base 64 encoded SHA1 hash of the CA certificate's public key. This value is found in the CA's certificate as the Subject Key Identifier (SKID).
	SampleSerialNumber	A string indicating the serial number of the CA.



2.2.18.4 POST Monitoring Revocation

The POST /Monitoring/Revocation method is used to add a revocation monitoring location. This method returns HTTP 200 OK on a success with details of the location.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 307: POST Monitoring Revocation Input Parameters

Name	In	Description			
Id	Path	Required . An integer indicating the Keyfactor Command reference ID of the revocation monitoring location.			
Name	Body	Required. A string indic	ating the name of the revocation monitoring location.		
EndpointType	Body	Required. A string indic	ating the type of revocation monitoring endpoint: OCSP or CRL.		
Location	Body	Body Required. A string indicating the location for the revocation monitoring endpoint. For CRL endpoints, this can be either an HTTP location or an LDAP location. Be sure to monitor the CRL locations that are in use by applications in your environment—if you monitoring LDAP locations but applications are using an HTTP location, you're not going receive any warning if a CRL fails to publish to the HTTP location.			
		Keyfactor Comr "+" (plus sign), r	rause a "+" (plus sign) in a URL can represent either a space or a "+" mand has chosen to read "+" as a space. For CRL URLs that require a rather than a space, replace plus signs in your CRL's URL with "%2B". e plus signs you don't wish to be treated as a space.		
		For OCSP endpoints, thi authority's CRL.	s is the full URL to the OCSP responder servicing this certificate		
Email	Body	Required*. for CRL endpoints. For CRL endpoints only, an array indicating the email recipients and reminder schedule for reminder alerts. Email reminder details are:			
		Value	Description		
		EnableReminder	A Boolean indicating whether to send email reminders for this location (true) or not (false). The default is false.		
				WarningDays	An integer indicating the number of days before expiration to send the warning email.
		Recipients	An object containing a list of strings with email addresses to which the email reminders should be sent.		
Dashboard	Body	Required . An array indicating the configuration for display on the dashboard. Da details are:			
		Value	Description		
		Show	Required. A Boolean indicating whether to show this revocation monitoring location on the Revocation Monitoring dashboard		

Name	In	Description				
				Description		
				(true) or not (false). The default is false.		
		WarningHo	ours	Required*. An integer indicating the number of hours prior to expiration when the location begins to appear in a warning state on the dashboard. WarningHours is required if Show is set to true and EndpointType is CRL. WarningHours is not supported for EndpointType OCSP. If the Days or Weeks value is selected in the Management Portal, it will be converted to hours when stored in the database.		
Schedule	Body	An array containing the Supported schedules are		ne inventory schedule set for the revocation monitoring location. are:		
		Name	Descri	iption		
		Off	Turn off a previously configured schedule.			
				Interval	specifie	onary that indicates a job scheduled to run every x minutes with the ed parameter. Any interval that is selected in the UI will be converted utes when stored in the database.
				Nam	ne Description	
			Minu	An integer indicating the number of minutes between each interval.		
			For exa	ample, every hour:		
				terval": { "Minutes": 60		
		Daily		onary that indicates a job scheduled to run every day at the same vith the parameter:		

Name	In	Description		
		Name	Description	
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, da	aily at 11:30 pm:
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		sched	dules, only the sch	wagger Example Value may show examples of various other nedules shown here—that are available in the Management hality—are valid for this endpoint.
OCSPPara- meters	Body	-	•	s. For OCSP endpoints only, an array indicating the OCSP endpoint details are:
		Value		Description
		CertificateC	Contents	A string indicating the certificate contents.
		Certificate <i>l</i>	Authorityld	An integer indicating the Keyfactor Command reference ID of the CA in the database. Use the GET /CertificateAuthority method (see GET Certificate Authority on page 291) to retrieve a list of all the CAs to determine the ID.

Table 308: POST Monitoring Revocation Response Data

Name	Description		
Name	A string indicating the name of the revocation monitoring location.		
EndpointType	A string indicating the type of revocation monitoring endpoint: OCSP or CRL.		
Location	A string indicating the location for the revocation monitoring endpoint. For CRL endpoints, this can be either an HTTP location or an LDAP location. Be sure to monitor the CRL locations that are in use by applications in your environment—if you're monitoring LDAP locations but applications are using an HTTP location, you're not going to receive any warning if a CRL fails to publish to the HTTP location. For OCSP endpoints, this is the full URL to the OCSP responder servicing this certificate authority's CRL.		
Email	For CRL endpoints only, alerts. Email reminder d	an array indicating the email recipients and reminder schedule for reminder letails are:	
	Value	Description	
	EnableReminder	A Boolean indicating whether to send email reminders for this location (true) or not (false).	
	WarningDays	An integer indicating the number of days before expiration to send the warning email.	
	Recipients	An object containing a list of strings with email addresses to which the email reminders should be sent.	
Dashboard	An array indicating the c	onfiguration for display on the dashboard. Dashboard details are:	
	Value	Description	
	Show	A Boolean indicating whether to show this revocation monitoring location on the Revocation Monitoring dashboard (true) or not (false).	
	WarningHours	An integer indicating the number of hours prior to expiration when the location begins to appear in a warning state on the dashboard. WarningHours is required if Show is set to true and EndpointType is CRL. WarningHours is not supported for EndpointType OCSP. If the Days or Weeks value is selected in the Management Portal, it will be converted to hours when stored in the database.	
Schedule	An array containing the inventory schedule set for the revocation monitoring location. Supported schedules are:		

Name	Description	Description		
	Name	Description		
	Off	Turn off a previ	ously configured schedule.	
	Interval	specified param	net indicates a job scheduled to run every x minutes with the neter. Any interval that is selected in the UI will be converted to stored in the database.	
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, ev	very hour:	
		"Interval" "Minutes }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
	only t		agger Example Value may show examples of various other schedules, on here—that are available in the Management Portal for this funchis endpoint.	
OCSPParameters	For OCSP end are:	points only, an arr	ay indicating the OCSP endpoint configuration. OCSP endpoint details	

Name	Description		
	Value	Description	
	CertificateAuthorityId	An integer indicating the Keyfactor Command reference ID of the CA in the database. Use the GET /CertificateAuthority method (see GET Certificate Authority on page 291) to retrieve a list of all the CAs to determine the ID. This value will be null on a response if the endpoint was configured using the CertificateContents option.	
	AuthorityName	A string indicating the distinguished name of the CA. For example: CN=CorpIssuingCA1, DC=keyexample, DC=com	
	AuthorityNameId	A base 64 encoded SHA1 hash of the <i>AuthorityName</i> .	
	AuthorityKeyld	A base 64 encoded SHA1 hash of the CA certificate's public key. This value is found in the CA's certificate as the Subject Key Identifier (SKID).	
	SampleSerialNumber	A string indicating the serial number of the CA.	



2.2.18.5 PUT Monitoring Revocation

The PUT /Monitoring/Revocation method is used to modify the revocation monitoring location. This method returns HTTP 200 OK on a success with details of the location.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 309: PUT Monitoring Revocation {id}Input Parameters

Name	In	Description		
Id	Path	Required . An integer indicating the Keyfactor Command reference ID of the revocation monitoring location.		
Name	Body	Required. A string indicating the name of the revocation monitoring location.		
EndpointType	Body	Required. A string indica	ating the type of revocation monitoring endpoint: OCSP or CRL.	
Location	Body	Required. A string indicating the location for the revocation monitoring endpoint. For CRL endpoints, this can be either an HTTP location or an LDAP location. Be sure to monitor the CRL locations that are in use by applications in your environment—if you're monitoring LDAP locations but applications are using an HTTP location, you're not going to receive any warning if a CRL fails to publish to the HTTP location. Important: Because a "+" (plus sign) in a URL can represent either a space or a "+" Keyfactor Command has chosen to read "+" as a space. For CRL URLs that require a "+" (plus sign), rather than a space, replace plus signs in your CRL's URL with "%2B". Only replace the plus signs you don't wish to be treated as a space. For OCSP endpoints, this is the full URL to the OCSP responder servicing this certificate authority's CRL.		
Email	Body	Required*. for CRL endpoints. For CRL endpoints only, an array indicating the email recipients and reminder schedule for reminder alerts. Email reminder details are:		
		Value	Description	
		EnableReminder	A Boolean indicating whether to send email reminders for this location (true) or not (false). The default is false.	
		WarningDays	An integer indicating the number of days before expiration to send the warning email.	
		Recipients	An object containing a list of strings with email addresses to which the email reminders should be sent.	
Dashboard	Body	Required . An array indicating the configuration for display on the dashboard. Dashb details are:		
		Value	Description	
		Show	Required. A Boolean indicating whether to show this revocation monitoring location on the Revocation Monitoring dashboard	

Name	In	Description		
				Description
				(true) or not (false). The default is false.
			ours	Required*. An integer indicating the number of hours prior to expiration when the location begins to appear in a warning state on the dashboard. WarningHours is required if Show is set to true and EndpointType is CRL. WarningHours is not supported for EndpointType OCSP. If the Days or Weeks value is selected in the Management Portal, it will be converted to hours when stored in the database.
Schedule	Body	An array containing the inventory schedule set for the revocation monitoring location Supported schedules are:		
		Name	Descri	ription
		Off	Turn of	off a previously configured schedule.
		sp		ionary that indicates a job scheduled to run every x minutes with the fied parameter. Any interval that is selected in the UI will be converted nutes when stored in the database.
			Nam	me Description
				An integer indicating the number of minutes between each interval.
				sample, every hour:
				nterval": { "Minutes": 60
				ionary that indicates a job scheduled to run every day at the same with the parameter:

Name	In	Description				
		Name	Description	Description		
			Name	Description		
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
			For example, d	aily at 11:30 pm:		
			"Daily": {	"2022-02-25T23:30:00Z"		
		₩ sched	dules, only the sc	wagger Example Value may show examples of various other hedules shown here—that are available in the Management hality—are valid for this endpoint.		
OCSPPara- meters	Body	•	•	s. For OCSP endpoints only, an array indicating the OCSP endpoint details are:		
		Value		Description		
		Certificate	Contents	A string indicating the certificate contents.		
		Certificate/	AuthorityId	An integer indicating the Keyfactor Command reference ID of the CA in the database. Use the GET /CertificateAuthority method (see GET Certificate Authority on page 291) to retrieve a list of all the CAs to determine the ID.		

Table 310: PUT Monitoring Revocation {id} Response Data

Name	Description		
Name	A string indicating the name of the revocation monitoring location.		
EndpointType	A string indicating the type of revocation monitoring endpoint: OCSP or CRL.		
Location	A string indicating the location for the revocation monitoring endpoint. For CRL endpoints, this can be either an HTTP location or an LDAP location. Be sure to monitor the CRL locations that are in use by applications in your environment—if you're monitoring LDAP locations but applications are using an HTTP location, you're not going to receive any warning if a CRL fails to publish to the HTTP location. For OCSP endpoints, this is the full URL to the OCSP responder servicing this certificate authority's CRL.		
Email	For CRL endpoints only, alerts. Email reminder d	an array indicating the email recipients and reminder schedule for reminder letails are:	
	Value	Description	
	EnableReminder	A Boolean indicating whether to send email reminders for this location (true) or not (false).	
	WarningDays	An integer indicating the number of days before expiration to send the warning email.	
	Recipients	An object containing a list of strings with email addresses to which the email reminders should be sent.	
Dashboard	An array indicating the c	onfiguration for display on the dashboard. Dashboard details are:	
	Value	Description	
	Show	A Boolean indicating whether to show this revocation monitoring location on the Revocation Monitoring dashboard (true) or not (false).	
	WarningHours	An integer indicating the number of hours prior to expiration when the location begins to appear in a warning state on the dashboard. WarningHours is required if Show is set to true and EndpointType is CRL. WarningHours is not supported for EndpointType OCSP. If the Days or Weeks value is selected in the Management Portal, it will be converted to hours when stored in the database.	
Schedule	An array containing the inventory schedule set for the revocation monitoring location. Supported schedules are:		

Name	Description			
	Name	Description		
	Off	Turn off a previously configured schedule.		
	Interval	specified param	at indicates a job scheduled to run every x minutes with the neter. Any interval that is selected in the UI will be converted to stored in the database.	
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, ev	very hour:	
		"Interval" "Minute: }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
			agger Example Value may show examples of various other schedules, on here—that are available in the Management Portal for this functhis endpoint.	
OCSPParameters	For OCSP end	lpoints only, an arr	ay indicating the OCSP endpoint configuration. OCSP endpoint details	

Name	Description			
	Value	Description		
	CertificateAuthorityId	An integer indicating the Keyfactor Command reference ID of the CA in the database. Use the GET /CertificateAuthority method (see GET Certificate Authority on page 291) to retrieve a list of all the CAs to determine the ID. This value will be null on a response if the endpoint was configured using the CertificateContents option.		
	AuthorityName	A string indicating the distinguished name of the CA. For example: CN=CorpIssuingCA1, DC=keyexample, DC=com		
	AuthorityNameId	A base 64 encoded SHA1 hash of the <i>AuthorityName</i> .		
	AuthorityKeyId	A base 64 encoded SHA1 hash of the CA certificate's public key. This value is found in the CA's certificate as the Subject Key Identifier (SKID).		
	SampleSerialNumber	A string indicating the serial number of the CA.		



2.2.18.6 POST Monitoring Resolve OSCP

The POST /Monitoring/ResolveOCSP method is used to resolve the given OCSP certificate authority. This method returns HTTP 200 OK on a success with details of the location.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Modify*

Table 311: POST Monitoring Resolve OCSP Input Parameters

Name	In	Description
CertificateContents	Body	Required*. A string indicating the certificate contents of a base-64 encoded PEM issued by the CA that you wish to resolve. One of either <i>CertificateContents</i> or <i>CertificateAuthorityId</i> is required, but not both.
CertificateAuthorityId	Body	Required*. An integer indicating the Keyfactor Command reference ID of the CA in the database. Use the GET / Certificate Authority method (see GET Certificate Authority on page 291) to retrieve a list of all the CAs to determine the ID. One of either Certificate Contents or Certificate Authority Id is required, but not both.

Table 312: POST Monitoring Resolve OCSP Response Data

Name	Description
CertificateAuthorityId	An integer indicating the Keyfactor Command reference ID of the CA in the database.
AuthorityName	A string indicating the resolved certificate authority's name in X.500 format.
AuthorityNameId	A string indicating the hash of the certificate authority's name in hex format.
AuthorityKeyId	A string indicating the public key of the certificate authority's certificate.
SampleSerialNumber	A string indicating the serial number of the certificate authority's certificate.



2.2.18.7 POST Monitoring Revocation Test

The POST /Monitoring/Revocation/Test method is used to test email alerts for a single configured revocation monitoring endpoint. This method returns HTTP 200 OK on a success with details about the email message generated for each alert.



Tip: Alerts are generated when a CRL is expired or in the warning period as defined by the number of days configured in the *Email Reminder* setting. For example, if you had a CRL that expired on June 30 and configured the email reminder period to 15 days before expiration, the warning status would begin for that CRL on June 15 and CRL alerts would be generated. A warning will also appear for any CRL or OCSP locations that produced an error or couldn't be resolved.



When alerts are tested or sent on a schedule, corresponding message are also written to the system event log on the server where the Keyfactor Command service runs. For testing, this is true regardless of the setting of the *SendAlerts* flag. Information is logged to the event log for both locations that are in a good state (e.g. CRL resolves and is not in a warning or expired state or response from OCSP) and locations that are in an error state (e.g. CRL resolves but is in the warning period or expired, CRL is expired, CRL or OCSP location does not resolve).



Tip: The following permissions (see Security Overview) are required to use this feature:

WorkflowManagement: *Read* WorkflowManagement: *Test*

Table 313: POST Monitoring Revocation Test Input Parameters

Name	In	Description			
revocationMonitoringAlertTestRequest	Body	Required. An array con Alert test detail values	taining information for the alert test. are:		
		Name	Description		
		Alertid	Required . An integer indicating the reference ID of revocation monitoring alert to test.		
		EvaluationDate	Required. A string indicating the evaluation date/time for the test, in UTC. You can use the date to simulate running the alerts a month from now instead of today, for example, or put in a date far in the future to be sure you pick up some expiring CRLs for testing purposes.		
				SendAlerts	A Boolean indicating whether to send alert emails with the test (true) or not (false). The default is false.
		For example:			
		{ "EvaluationDat "SendAlerts": }	re": "2022-08-31T20:51:33.528Z" true		

Table 314: POST Monitoring Revocation Test Response Data

Parameter	Description		
RevocationMonitoringAlerts	An object containing alert details resulting from the test. Revocation monitoring alert details are:		
	Name	Description	
	Subject	A string indicating the email message subject for each alert. The content of this subject is not user configurable.	
	Message	A string indicating the email message that will be delivered for each alert. The content of this message is not user configurable.	
	Recipients	An object containing the recipient(s) for the alert.	
AlertBuildResult	A string indicating the outcome of the test (e.g. Success).		



2.2.18.8 POST Monitoring Revocation Test All

The POST /Monitoring/Revocation/Test method is used to test email alerts for all configured revocation monitoring endpoints. Alerts are generated when a CRL is expired or in the warning period as defined by the number of days configured in the *Email Reminder* setting or when an OCSP endpoint is unreachable. For example, if you had a CRL that expired on June 30 and configured the email reminder period to 15 days before expiration, the warning status would begin for that CRL on June 15 and CRL alerts would be generated. This method returns HTTP 200 OK on a success with details about the email message generated for each alert.



Tip: Alerts are generated when a CRL is expired or in the warning period as defined by the number of days configured in the *Email Reminder* setting. For example, if you had a CRL that expired on June 30 and configured the email reminder period to 15 days before expiration, the warning status would begin for that CRL on June 15 and CRL alerts would be generated. A warning will also appear for any CRL or OCSP locations that produced an error or couldn't be resolved.

When alerts are tested or sent on a schedule, corresponding message are also written to the system event log on the server where the Keyfactor Command service runs. For testing, this is true regardless of the setting of the *SendAlerts* flag. Information is logged to the event log for both locations that are in a good state (e.g. CRL resolves and is not in a warning or expired state or response from OCSP) and locations that are in an error state (e.g. CRL resolves but is in the warning period or expired, CRL is expired, CRL or OCSP location does not resolve).



 $\textbf{Tip: } The following permissions (see \underline{Security\ Overview}) are required to use this feature: \\ WorkflowManagement: \\ \textit{Read}$

WorkflowManagement: Test

Table 315: POST Monitoring Revocation Test All Input Parameters

Name	In	Description	
revocationMonitoringAlertTestRequest	Body	Required. An array con Alert test detail values	taining information for the alert test.
		Name	Description
		EvaluationDate	Required. A string indicating the evaluation date/time for the test, in UTC. You can use the date to simulate running the alerts a month from now instead of today, for example, or put in a date far in the future to be sure you pick up some expiring CRLs for testing purposes.
		SendAlerts	A Boolean indicating whether to send alert emails with the test (true) or not (false). The default is false.
		For example:	
		{ "EvaluationDat "SendAlerts": }	re": "2022-08-31T20:51:33.528Z" true

Table 316: POST Monitoring Revocation Test All Response Data

Parameter	Description		
RevocationMonitoringAlerts	An object containing alert details resulting from the test. Revocation monitoring alert details are:		
	Name	Description	
	Subject	A string indicating the email message subject for each alert. The content of this subject is not user configurable.	
	Message	A string indicating the email message that will be delivered for each alert. The content of this message is not user configurable.	
	Recipients	An object containing the recipient(s) for the alert.	
AlertBuildResult	A string indicating the outcome of the test (e.g. Success).		



2.2.19 Orchestrator Jobs

The Orchestrator Jobs component of the Keyfactor API includes methods necessary to schedule orchestrator jobs and view the results of jobs.

Table 317: Orchestrator Jobs Endpoints

Endpoint	Method	Description	Link
/JobStatus/Data	GET	Retrieves the results of a custom job using the provided information.	GET Orchestrator Jobs Job Status Data on the next page
/JobHistory	GET	Returns the details of history records on orchestrator jobs, including in-process jobs.	GET Orchestrator Jobs Job History on page 699
/ScheduledJobs	GET	Returns the details of active scheduled jobs, including in-process jobs.	GET Orchestrator Jobs Sched- uled Jobs on page 704
/Custom	POST	Schedules a custom job on the orchestrator using the provided information.	POST Orchestrator Jobs Custom on page 708
/Reschedule	POST	Reschedules a failed orchestrator job.	POST Orchestrator Jobs Reschedule on page 712

Endpoint	Method	Description	Link
/Unschedule	POST	Unschedules an active orchestrator job.	POST Orchestrator Jobs Unschedule on page 714
/Acknowledge	POST	Sets the status of a failed orchestrator job to acknowledged.	POST Orchestrator Jobs Acknowledge on page 715
/Custom/Bulk	POST	Schedules a custom job on multiple orchestrator using the provided information.	POST Orchestrator Jobs Reschedule on page 712

2.2.19.1 GET Orchestrator Jobs Job Status Data

The GET /OrchestratorJobs/JobStatus/Data method is used to return the data generated from a completed custom orchestrator (a.k.a. agent) job for a given job ID. This method returns HTTP 200 OK on a success with up to 2 MB of data from the job results.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Read*



Tip: This method is used to return the log results from a Fetch Logs job initiated for the Keyfactor Universal Orchestrator. When used to return results for a Fetch Logs job, the last 2 MB of data from the orchestrator's log file are returned as a string in the Data field.



Tip: If jobs for the Keyfactor Universal Orchestrator fail with messages similar to the following: 2021-08-05 10:47:23.1940

Keyfactor.Orchestrators.JobExecutors.OrchestratorJobExecutor [Debug] - Response status code does not indicate success: 413 (Request Entity Too Large).

at System.Net.Http.HttpResponseMessage.EnsureSuccessStatusCode() in /_ /src/System.Net.Http/src/System/Net/Http/HttpResponseMessage.cs:line 172

at Keyfactor.Orchestrators.Services.HttpService.SendPostAsync[T](String uri, Object requestData, Dictionary`2 headers) in F:\BuildAgents\Default1_ work\24\s\src\OrchestratorServices\HttpService.cs:line 38

This indicates that the amount of data being returned on the job is greater than IIS on the Keyfactor Command server is configured to accept. You will need to make modifications to the IIS settings on your Keyfactor Command server to allow it to accept larger incoming pieces of content. See *Fetch Logs* in the *Keyfactor Command Reference Guide* for more information.

Table 318: GET Orchestrator Jobs Job Status Data Input Parameters

Name	In	Description	
jobHistoryId	Query	Required. The Keyfactor Command reference ID of the orchestrator job. Use the GET /OrchestratorJobs/JobHistory method (see GET Orchestrator Jobs Job History below) to retrieve a list of jobs to determine the job's history ID.	

Table 319: GET Orchestrator Jobs Job Status Data Response Data

Name	Description
JobHistoryId	An integer indicate the Keyfactor Command reference ID used to track progress during orchestrator jobs.
Data	A string containing up to 2 MB of data returned from the custom job.



2.2.19.2 GET Orchestrator Jobs Job History

The GET /OrchestratorJobs/JobHistory method is used to retrieve the status of an in progress or completed orchestrator (a.k.a. agent) job for a given job ID. This method returns HTTP 200 OK on a success with details of the requested orchestrator jobs.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Read*

Table 320: GET Orchestrator Jobs Job History Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Job History Search Feature. The query fields supported for this endpoint are: • AgentId (The GUID of the orchestrator. Run GET Agents on page 12 to find the ID) • Agent (ClientMachine) • JobId • Result (Job result: 4-Failure, 3-Warning, 2-Success, 0-Unknown) • Status (Job status: 4-Acknowledged, 3-Completed, 2-InProcess, 1-Waiting, 0-Unknown, 5-CompletedWillRetry) • JobType (Management, Inventory, Discovery, SsIDiscovery, Reenrollment, Monitoring, Sync, SSHSync) • Message • OperationStart (DateTime) • ScheduleType (Schedule: null (Immediately), I_(Interval), D_(Daily), W_(Weekly),M_(Monthly), O_(Once))
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>JobHistoryId</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 321: GET Orchestrator Jobs Job History Response Data

Name	Description			
JobHistoryId	An integer indicating the Keyfactor Command reference ID used to track progress during orchestrator jobs.			
AgentMachine	A string indicating the name of the server on which the agent or orchestrator is installed. This is not necessarily the actual DNS name of the server; the orchestrator may have been installed using an alternative as a reference name.			
Jobid	A string indicating	the Keyfactor Com	mand reference GUID assigned to the job.	
Schedule	The inventory sch	edule for the most r	recently run instance of the orchestrator job. Possible values are:	
	Name	Description		
	Immediate	A Boolean that in	dicates a job scheduled to run immediately (true) or not (false).	
		Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, every hour:		
		"Interval": { "Minutes": 60 }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time	

Name	Description				
	Name	ame Description			
		Name	Description		
			should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:			
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"		
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").		
		For example, every Monday, Wednesday and Friday at 5:30 pm:			
		<pre>"Weekly": { "Days": ["Monday", "Wednesday", "Friday"], "Time": "2022-02-27T17:30:00Z" }</pre>			
	Monthly A dictionary that indicates a job scheduled to run on a specific day or month at the same time with the parameters:				

Name	Description				
	Name	Description			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		Day	The number of the day, in the month, to run the job.		
		For example, on the first of every month at 5:30 pm: "Monthly": { "Day": 1 "Time": "2022-02-27T17:30:00Z" }			
	ExactlyOnce	A dictionary that indicates a job scheduled to run at the time specified with the parameter:			
		Name Description			
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, exactly once at 11:45 am: "ExactlyOnce": { "Time": "2022-02-27T11:45:00Z" }			
		Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>ExactlyOnce</i> .			
JobType	A string indicating	the job type (e.g.	IISInventory).		
OperationStart	The time, in UTC,	at which the orche	estrator job started.		
OperationEnd	The time, in UTC,	The time, in UTC, at which the orchestrator job finished.			
Message	A string providing	the error message	e for the operation, if any.		
Result	A string indicating the result of the orchestrator job. Possible values are: • Unknown				

Name	Description
	SuccessWarningFailure
Status	A string indicating the status of the orchestrator job. Possible values are: Unknown Waiting In Process Completed Acknowledged Completed Will Retry
StorePath	A string indicating the path to the certificate store on the target. The format for this path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
ClientMachine	A string indicating the name of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.



2.2.19.3 GET Orchestrator Jobs Scheduled Jobs

The GET /OrchestratorJobs/ScheduledJobs method is used to retrieve orchestrator (a.k.a. agent) jobs that have active schedules. This includes jobs with ongoing schedules, such as inventory jobs that run periodically, and jobs that have been scheduled but have not yet been completed, such as management or discovery jobs. Both jobs that have not yet started and in-progress jobs are returned by this method. This method returns HTTP 200 OK on a success with details of the scheduled orchestrator jobs.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Read*

Table 322: GET Orchestrator Jobs Scheduled Jobs Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Job History Search Feature. The query fields supported for this endpoint are: • AgentId (The GUID of the orchestrator. Run GET Agents on page 12 to find the ID) • Agent Machine (ClientMachine) • AgentPlatform (Platform types: 0-Unknown, 1NET, 2-Java, 3-Mac, 4-Android, 5-Native, 6-Bash, 7-Universal Orchestrator) • JobType (Management, Inventory, Discovery, SsIDiscovery, Reenrollment, Monitoring, Sync, SSHSync) • AgentType *Use -contains comparison (Capabilities in GET Agents on page 12) • Requested (DateTime) • ScheduleType (Schedule: null (Immediately), I_(Interval), D_(Daily), W_(Weekly),M_(Monthly), O_(Once))
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Requested</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 323: GET Orchestrator Jobs Scheduled Jobs Response Data

Name	Description
Id	A string indicating the Keyfactor Command reference GUID assigned to the job.
ClientMachine	A string indicating the name of the client machine. The value for this will vary depending on the certificate store type. For example, for a Java keystore or an F5 device, it is the hostname of the machine on which the store is located, but for an Amazon Web Services store, it is the FQDN of the Keyfactor Command Windows Orchestrator. See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
Target	A string indicating the server name and path to the certificate store on the target (e.g. appsr-vr162.keyexample.com - /opt/app/store.cer). The server name included in the <i>Target</i> is the value from the <i>ClientMachine</i> . The format for the path will vary depending on the certificate store type. For example, for a Java keystore, this will be a file path (e.g. /opt/myapp/store.jks), but for an F5 device, this will be a partition name on the device (e.g. Common). Some types of jobs (e.g. discovery) have no path. See <i>Certificate Store Operations: Adding or Modifying a Certificate Store</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Name	Description	
Schedule		
KEŤFACTOR	10.3 Keyfactor Web APIs Reference Guide	707

Name	Description
Requested	The time, in UTC, at which the orchestrator job was initiated and added to the job queue.
JobType	A string indicating the job type (e.g. IISInventory).



2.2.19.4 POST Orchestrator Jobs Custom

The POST /OrchestratorJobs/Custom method is used to schedule a job with a custom job type on an orchestrator. This method returns HTTP 200 OK on a success with the GUID for the scheduled job.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Modify*



Tip: Data returned from a custom job once the job completes (e.g. a FetchLogs job) is stored in the Keyfactor Command database. To retrieve the data, use the *GET /OrchestratorJobs/JobHistory* method (see <u>GET Orchestrator Jobs Job History on page 699</u>) to determine the *JobHistoryId* of the completed job and then use the *GET /OrchestratorJobs/JobStatus/Data* method (see <u>GET Orchestrator Jobs Job Status</u> Data on page 698) to retrieve the data.

Table 324: POST Orchestrator Jobs Custom Input Parameters

Name	In	Description			
AgentId	Body	Required. A string indicating the Keyfactor Command reference GUID of the orchestrator that will execute this job. To schedule a Fetch Logs job, use the GET /Agents method (see GET Agents on page 12) with a query of Status -eq 2 and Capabilities -contains "LOGS" to retrieve a list of your approved orchestrators with the LOGS capability to determine the ID of the orchestrator for which you want to retrieve logs. To schedule a job using your custom job type, use the GET /Agents method (see GET Agents on page 12) with a query of Status -eq 2 to retrieve a list of your approved orchestrators to determine the ID of the orchestrator for which you want to schedule a custom job with your custom job type.			
JobTypeName	Body	Required . A string indicating the reference name for the custom job type for the job. Use the <i>GET /JobTypes/Custom</i> method (see <u>GET Custom Job Types on page 564</u>) to retrieve a list of your defined custom job types to determine the job type name to use.			
Schedule	Body	An object containing the schedule for the custom job. The following schedule types are supported:			
		Name	ne Description		
		Off	Turn off a previously configured schedule.		
		Immediate	A Boolean that (true) or not (fa	indicates a job scheduled to run immediately alse).	
			N/Z	some instances, jobs initially scheduled as iate will appear on a GET as null.	
		Weekly		at indicates a job scheduled to run on a specific ery week at the same time with the parameters:	
			Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		

Name	In	Description			
		Name	Description		
			Name	Description	
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
			For example, ev	very Monday, Wednesday and Friday at 5:30	
			"Fric	[day", nesday",	
		Monthly	A dictionary that indicates a job scheduled to run on a specific day or days every month at the same time with the parameters:		
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Day	The number of the day, in the month, to run the job.	
			"Monthly": "Day": 1		

Name	In	Description				
		Name	Description			
		ExactlyOnce	A dictionary that specified with t	at indicates a job scheduled to run at the time he parameter:		
			Name	Description		
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
			For example, ex	cactly once at 11:45 am:		
			"ExactlyOnd" "Time":	ce": { "2022-02-27T11:45:00Z"		
			N/	some instances, jobs initially scheduled as iate will appear on a GET as ExactlyOnce.		
		other sched	ules, only the sche	Example Value may show examples of various edules shown here—that are available in the inctionality—are valid for this endpoint.		
		The default is <i>Immediate</i> .				
JobFields	Body			e values for any optional job fields configured for ld name and the <i>value</i> is the value for the field.		
			ype of Pet": "R irthday": "1952			
		accept the c	lefault value, the f orchestratorJobs/C	onfigured with a default value and you wish to ield does not need to be submitted along with fustom request. The default value will be set mmand. Submitting a value overrides the default		

Name	In	Description	
		Use the <i>GET /JobTypes/Custom</i> method (see <u>GET Custom Job Types on page 564</u>) to retrieve a list of your defined custom job types to determine the job fields defined for the job type.	
	Q	Tip: The built-in Fetch Logs job does not have any optional job fields.	

Table 325: POST Orchestrator Jobs Custom Response Data

Name	Description
Jobid	A string indicating the Keyfactor Command reference GUID for the job.
OrchestratorId	A string indicating the Keyfactor Command reference GUID of the orchestrator that will execute this job.
JobTypeName	A string indicating the reference name for the custom job type for the job.
Schedule	An object containing the schedule for the custom job.
JobFields	An array of key/value pairs that set the values for any optional job fields configured for the custom job type.
RequestTimestmap	The date, in UTC, when the custom job was submitted.



2.2.19.5 POST Orchestrator Jobs Reschedule

The POST /OrchestratorJobs/Reschedule method is used to reschedule a failed orchestrator job to retry. Jobs must have a result of Failed and a status of Completed or Acknowledged to be eligible for rescheduling. This endpoint returns 204 with no content upon success.

Only select types of jobs are eligible for rescheduling, including:

- Certificate Store Management
- Reenrollment
- Mac Auto-enrollment
- JKS, PEM and F5 Certificate Store Discovery
- SSH Synchronization
- Custom Jobs scheduled to run Weekly or Monthly

The following types of jobs cannot be rescheduled with this method:

- Certificate Store Inventory
 Change the inventory schedule on certificate stores using POST /CertificateStores/Schedule (see POST Certificate Stores Schedule on page 481).
- Custom Jobs scheduled to run Immediately or Exactly Once
 A new custom job should be scheduled after the problem is resolved using POST /OrchestratorJobs/Custom (see POST Orchestrator Jobs Custom on page 708).
- Fetch Logs
 A new fetch logs job should be scheduled after the problem is resolved using POST /OrchestratorJobs/Custom (see POST Orchestrator Jobs Custom on page 708).
- SSL Discovery and Monitoring Change the schedule on these using PUT /SSL/Networks (see PUT SSL Networks on page 1145).
- CA Synchronization for Remote CAs Managed with the Keyfactor Universal Orchestrator or Keyfactor Windows
 Orchestrator
 Change the schedule on these using PUT /CertificateAuthority (see PUT Certificate Authority on page 329).



Tip: The following permissions (see Security Overview) are required to use this feature:

AgentManagement: Modify

CertificateStoreManagement: Schedule

The required permissions will vary depending on the job type being rescheduled. The permissions shown above are appropriate for a certificate store management job.

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.



Tip: Be sure to resolve the problem that caused the job to fail before rescheduling it.

Table 326: POST Orchestrator Jobs Reschedule Input Parameters

Name	In	Description
JobAuditIds	Body	Required*. An array of integers indicating the job IDs of the failed jobs that should be scheduled to retry. Use the GET /OrchestratorJobs/JobHistory method (see GET Orchestrator Jobs Job History on page 699) with a query similar to the following to retrieve a list of all orchestrator jobs potentially eligible for rescheduling: JobType -ne "Inventory" AND Result -eq "4" AND (Status -eq "4" OR Status -eq "3") Either a list of one or more JobAuditIds or a Query is required, but not both.
Query	Body	Required*. A string containing a query to identify the jobs to reschedule (e.g. field1 -eq value1 AND field2 -gt value2). Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide Job History Search Feature section. Either a list of one or more JobAuditIds or a Query is required, but not both.



2.2.19.6 POST Orchestrator Jobs Unschedule

The POST /OrchestratorJobs/Unschedule method is used to unschedule a scheduled orchestrator job. This endpoint returns 204 with no content upon success.

Only select types of jobs are eligible for unscheduling, including:

- Certificate Store Discovery and Management
- Reenrollment
- Mac Auto-enrollment
- Fetch Logs
- Custom Jobs

The following types of jobs cannot be unscheduled with this method:

- Certificate Store Inventory
 Change the inventory schedule on certificate stores using POST /CertificateStores/Schedule (see POST Certificate Stores Schedule on page 481).
- SSH Synchronization
 Change the schedule on these using PUT /SSH/ServerGroups (see PUT SSH Server Groups on page 1026).

- SSL Discovery and Monitoring
 Change the schedule on these using PUT /SSL/Networks (see PUT SSL Networks on page 1145).
- CA Synchronization for Remote CAs Managed with the Keyfactor Universal Orchestrator or Keyfactor Windows Orchestrator

Change the schedule on these using PUT /CertificateAuthority (see PUT Certificate Authority on page 329).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Modify*

CertificateStoreManagement: Schedule

The required permissions will vary depending on the job type being unscheduled. The permissions shown above are appropriate for a certificate store management job.

Permissions for certificate stores can be set at either the global or certificate store container level. See *Container Permissions* in the *Keyfactor Command Reference Guide* for more information about global vs container permissions.

Table 327: POST Orchestrator Jobs Unschedule Input Parameters

Name	In	Description	
Jobids	Body	Required*. An array of GUIDs indicating the job IDs of the jobs that should be unscheduled. Use the GET /OrchestratorJobs/ScheduledJobs method (see GET Orchestrator Jobs Scheduled Jobs on page 704) with a query similar to the following to retrieve a list of all orchestrator jobs potentially eligible for unscheduling: JobType -notcontains "SslDiscovery" AND JobType -notcontains "Monitoring" AND JobType -notcontains "Sync" AND JobType -notcontains "SSHSync" AND JobType -notcontains "Inventory" Either a list of one or more JobIds or a Query is required, but not both.	
Query	Body	Required*. A string containing a query to identify the jobs to unschedule (e.g. field1 -eq value1 AND field2 -gt value2). Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide Orchestrator Scheduled Job Search Feature section. Either a list of one or more Joblds or a Query is required, but not both.	



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.19.7 POST Orchestrator Jobs Acknowledge

The POST /OrchestratorJobs/Acknowledge method is used to set an orchestrator job to a status of acknowledged. Jobs must have a result of Failed or Warning and a status of Completed or CompletedWillRetry to be eligible for

acknowledgment. Jobs that are in process or that have completed successfully cannot be set to a status of acknowledged. Setting a job to a status of acknowledged removes it from the count on the job history tab in the Keyfactor Command Management Portal (if the job falls within the count period defined by the *Job Failures and Warnings Age Out (days)* application setting—see <u>Application Settings</u>: Agents Tab in the Keyfactor Command Reference Guide). This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Modify*

Table 328: POST Orchestrator Jobs Acknowledge Input Parameters

Name	In	Description
JobAuditIds	Body	Required*. An array of integers indicating the job IDs of the jobs that should be set to a status of acknowledged. Use the GET /OrchestratorJobs/JobHistory method (see GET Orchestrator Jobs Job History on page 699) with a query similar to the following to retrieve a list of all orchestrator jobs potentially eligible for acknowledgement: (Result -eq "4" OR Result -eq "3") AND (Status -eq "3" OR Status -eq "5") Either a list of one or more JobAuditIds or a Query is required, but not both.
Query	Body	Required*. A string containing a query to identify the jobs to acknowledge (e.g. field1-eq value1 AND field2-gt value2). Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide Job History Search Feature section. Either a list of one or more JobAuditIds or a Query is required, but not both.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.19.8 POST Orchestrator Jobs Custom Bulk

The POST /OrchestratorJobs/Custom/Bulk method is used to schedule a job with a specified custom job type on multiple orchestrators at once. This method returns HTTP 200 OK on a success with the GUIDs for the scheduled jobs.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: AgentManagement: *Modify*



Tip: Data returned from a custom job once the job completes (e.g. a FetchLogs job) is stored in the Keyfactor Command database. To retrieve the data, use the *GET/OrchestratorJobs/JobHistory* method (see <u>GET Orchestrator Jobs Job History on page 699</u>) to determine the *JobHistoryId* of the completed job and then use the *GET/OrchestratorJobs/JobStatus/Data* method (see <u>GET Orchestrator Jobs Job Status Data on page 698</u>) to retrieve the data.

Table 329: POST Orchestrator Jobs Custom Bulk Input Parameters

Name	In	Description			
Orches- tratorIds	Body	Required. A string indicating the Keyfactor Command referenced GUIDs of the orchestrators what will execute the jobs. To schedule a Fetch Logs job, use the GET / Agents method (see GET Agents on page 12) with a query of Status -eq 2 and Capabilities -contains "LOGS" to retrieve a list of your approved orchestrators with the LOGS capability to determine the ID of the orchestrators for which you want to retrieve logs. To schedule a job using your custom job type, use the GET / Agents method (see GET Agents on page 12) with a query of Status -eq 2 to retrieve a list of your approved orchestrators to determine the ID of the orchestrators for which you want to schedule a custom job with your custom job type.			
JobTypeName	Body	bulk operation of Use the GET /Job	Required . A string indicating the reference name for the custom job type for the job. A single bulk operation can only execute one job type. Use the <i>GET /JobTypes/Custom</i> method (see <u>GET Custom Job Types on page 564</u>) to retrieve a list of your defined custom job types to determine the job type name to use.		
Schedule	Body	An object contai supported:	ining the schedule for the custom job. The following schedule types are Description		
		Off Immediate Interval	Turn off a previously configured schedule.		
			A Boolean that indicates a job scheduled to run immediately (true) or not (false).		
			Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .		
			A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
			Name Description		
			Minutes An integer indicating the number of minutes between each interval.		
			For example, every hour:		

Name	In	Description		
		Name	Description	
			"Interval": "Minutes	
		Daily	A dictionary tha	t indicates a job scheduled to run every day at the same arameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, da	ily at 11:30 pm:
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		Weekly		t indicates a job scheduled to run on a specific day or days ne same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			For example, ev "Weekly": { "Days": "Mond	1

Name	In	Description			
		Name	Description		
		"Frid	esday", ay" "2022-02-27T17:30:00Z"		
		Monthly		indicates a job scheduled to run on a specific day or days the same time with the parameters:	
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Day	The number of the day, in the month, to run the job.	
			For example, on	the first of every month at 5:30 pm:	
			"Monthly": "Day": 1 "Time": }		
		ExactlyOnce	A dictionary that with the parame	indicates a job scheduled to run at the time specified ter:	
			Name	Description	
				Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, exa	actly once at 11:45 am:	
			"ExactlyOnce": "Time": }	e": { "2022-02-27T11:45:00Z"	
			N/	ome instances, jobs initially scheduled as <i>Immediate</i> will on a GET as <i>ExactlyOnce</i> .	

Name	In	Description
		Note: Although the Swagger Example Value may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.
		The default is <i>Immediate</i> .
JobFields	Body	An array of key/value pairs that set the values for any optional job fields configured for the custom job type. The <i>key</i> is the field name and the <i>value</i> is the value for the field. For example:
		"JobFields": { "Favorite Type of Pet": "Rat", "Mother's Birthday": "1952-05-21" }
		Note: If a job field has been configured with a default value and you wish to accept the default value, the field does not need to be submitted along with the POST /OrchestratorJobs/Custom request. The default value will be set automatically by Keyfactor Command. Submitting a value overrides the default value.
		Use the <i>GET /JobTypes/Custom</i> method (see <u>GET Custom Job Types on page 564</u>) to retrieve a list of your defined custom job types to determine the job fields defined for the job type.
		Tip: The built-in Fetch Logs job does not have any optional job fields.

Table 330: POST Orchestrator Jobs Custom Bulk Response Data

Name	Description		
OrchestratorJobPairs	An array containing identifying information for each orchestrator on which the job will be run. Orchestrator job pair parameters include:		
	Value	Description	
	Jobid	A string indicating the Keyfactor Command reference GUID for the job.	
	OrchestratorId	A string indicating the Keyfactor Command reference GUID of the orchestrator that will execute this job.	
JobTypeName	A string indicating the reference name for the custom job type for the job.		
Schedule	An object containing the schedule for the custom job.		
JobFields	An array of key/value pairs that set the values for any optional job fields configured for the custom job type.		
RequestTimestmap	The date, in UTC, when the custom job was submitted.		



2.2.20 PAM Providers

Privileged Access Management (PAM) functionality in Keyfactor Web APIs allows for configuration of third party PAM providers to secure certificate stores. In the current release, both CyberArk and Delinea (formerly Thycotic) are supported. The PAM component of the Keyfactor API includes methods necessary to programmatically create, delete, edit, and list PAM Providers.

Table 331: PamProviders Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes a PAM provider.	DELETE PAM Providers ID on the next page
/{id}	GET	Returns information for the specified PAM provider.	GET PAM Providers ID on the next page
/Types	GET	Returns a list of all available PAM provider types.	GET PAM Providers Types on page 732

Endpoint	Method	Description	Link
/Types	POST	Creates a new PAM provider type.	POST PAM Providers Types on page 735
/	GET	Returns a list of all the configured PAM providers.	GET PAM Providers on page 738
/	POST	Creates a new PAM provider.	POST PAM Providers on page 747
/	PUT	Updates a PAM provider.	PUT PAM Providers on page 763

2.2.20.1 DELETE PAM Providers ID

The DELETE /PamProviders/{id} method is used to delete a PAM provider by ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PrivilegedAccessManagement: *Modify*

Table 332: DELETE PamProviders {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID for the PAM provider to be deleted. Use the <i>GET /PamProviders</i> method (see <u>GET PAM Providers on page 738</u>) to retrieve a list of all the PAM providers to determine the PAM provider's ID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.20.2 GET PAM Providers ID

The GET /PamProviders/{id} method is used to return a PAM provider by ID. This method returns HTTP 200 OK on a success with details about the specified PAM provider.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PrivilegedAccessManagement: *Read*

SystemSettings: Read

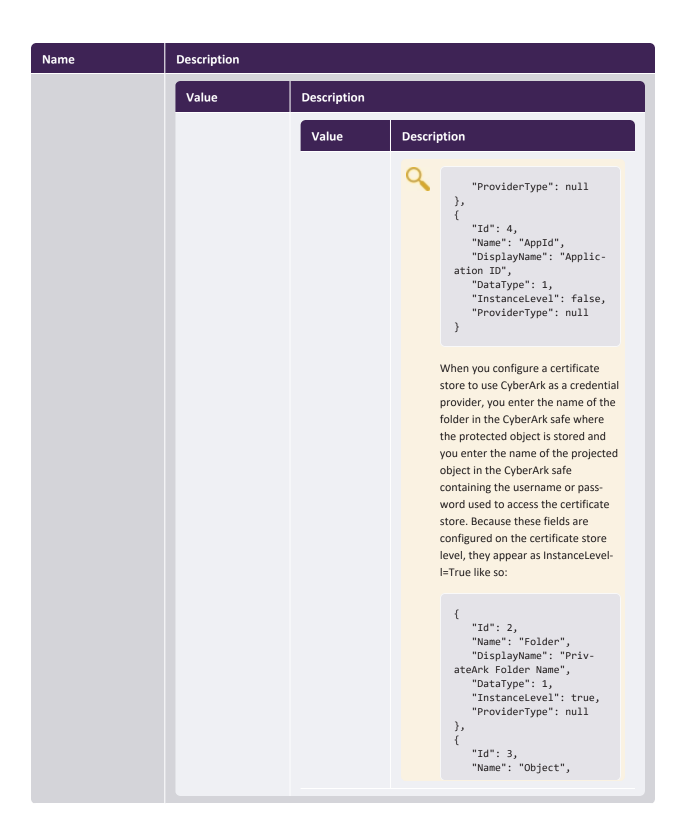
Table 333: GET PamProviders {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID of the PAM provider to retrieve. Use the GET /PAM/Providers method (see GET PAM Providers on page 738) to retrieve a list of all the PAM providers to determine the provider's ID.

Table 334: GET PamProviders {id} Response Data

Name	Description	Description		
ID		An integer indicating the Keyfactor Command reference ID for the PAM provider. This ID is automatically set by Keyfactor Command.		
Name		A string indicating the name of the PAM provider. This name used to identify the PAM provider throughout Keyfactor.		
Area		An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.		
ProviderType	An array containing de include:	etails about the provid	der type for the provider. Provider type details	
	Value	Description		
	Id	A string indicating the Keyfactor Command reference GUID for the provider type.		
	Name	A string indicating the name of the provider type.		
	Provider- TypeParams	Keyfactor Comma	neters that the provider type uses for data input in and when creating new PAM provider and certids. Provider type parameters values include:	
		Value	Description	
		ld	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.	
		Name	A string indicating the internal name for the PAM provider type parameter.	
		DisplayName	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.	

Name	Description		
	Value	Description	
		Value	Description
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret
		InstanceLevel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True).
			Example: For CyberArk when defining a PAM provider, you configure two CyberArk-specific fields: • PrivateArk Safe: The name of the safe in CyberArk containing the certificate store password you wish to use. • Application ID: The name of the application created in CyberArk for use with Keyfactor Command.
			Because these fields are configured on the PAM provider definition, they appear as InstanceLevel=False like so:
			<pre>{ "Id": 1, "Name": "Safe", "DisplayName": "Priv- ateArk Safe", "DataType": 1, "InstanceLevel": false,</pre>



Name	Description			
	Value	Description		
		Value	Description	
			ateArk Prote Name", "DataType "Instance	Jame": "Privected Password ": 1, "Level": true, "Type": null
			In both cases, the fields (e.g. the acobject in CyberArword is stored) at ProviderTypeParc	tual name of the k where the pass- re stored in the
		ProviderType	An array containing detai	
			Value	Description
			Id	The Keyfactor Command reference GUID for the PAM provider type para- meter.
			Name	A string indicating the internal name for the PAM provider type parameter.

Value	Description		
	Value	Description	
		Value	Description
		ProviderTypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.

Value	Description
Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.
Value	A string indicating the value set for the parameter (e.g. the name of the CyberArk folder where the protected object that stores the username or password resides).
InstanceId	An integer indicating the Keyfactor Command reference ID for the provider. If you are attaching to something with an integer Id, this will be used.
InstanceGuid	A string indicating the Keyfactor Command reference GUID for the provider. If you are attaching to something with a GUID ID, this will be used.
Provider	An array containing information about the provider.

Name	Description		
	Value	Description	
	Provider- TypeParams	Keyfactor Comma	eters that the provider type uses for data input in nd when creating new PAM provider and certils. Provider type parameters values include:
		Value	Description
		Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.
		Name	A string indicating the internal name for the PAM provider type parameter.
		DisplayName	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret
		InstanceLevel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True). See example, above.
		ProviderType	An array containing details for the provider type. Provider type parameters include:

Name	Description			
	Value	Description		
		Value	Description	
			Value	Description
			Id	The Keyfactor Command reference GUID for the PAM provider type para- meter.
			Name	A string indicating the internal name for the PAM provider type parameter.
			ProviderTypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.
SecureAreald	the PAM provider is ass You can create a single have opted to organize providers to match you provider definition is no PAM provider can only	ociated with, if any. PAM provider for each your certificate store r container organizate of required, but if one be used with certificate	d reference ID for the certification of the certifi	Ark), however, if you eed to create multiple field in the PAM a PAM provider, the ontainer. Likewise, a

Name	Description
	words for any certificate store that also did not specify a container. A PAM provider configured in this way could be used across a variety of certificate stores (e.g. both JKS and F5) as long as they were not in containers.



2.2.20.3 GET PAM Providers Types

The GET /PamProviders/Types method returns a list of all the PAM provider types that have been configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details about each PAM provider type. This method has no input parameters.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PrivilegedAccessManagement: *Read*

SystemSettings: Read

Table 335: GET PamProviders Types Response Data

Name	Description	
Id	A string containing the Keyfactor Command reference GUID for the PAM provider type.	
Name	A string containing the name of the PAM provider type.	

Name Description

 ${\bf Provider Type Params}$

An array containing parameters set for the PAM provider type.

Value	Description		
Id	An integer indicating the ID of the type. Possible values are:		
	Value	Description	
	1	Private Ark Safe	
	2	PrivateArk Folder Name	
	3	PrivateArk Protected Password Name	
	4	Application ID	
	5	Secret Server Url	
	6	Rule Name	
	7	Thycotic Secret ID	
	8	Rule Key	
Name		A string indicating the internal name for the PAM provider type parameter.	
DisplayName	type paramet False, this nan parameter wh parameters when on the Server	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider. An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret	
DataType	ible values ar • 1 = Stri		
InstanceLevel	the underlyin	at sets whether the parameter is used to define g PAM provider (False) or a field that needs to lue when configuring a certificate store to use vider (True).	
	PAM fields	ple: For CyberArk when defining a provider, you configure two CyberArk-specific : PrivateArk Safe: The name of the safe in	

 Application ID: The name of the application created in CyberArk for use with Keyfactor Command.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.20.4 POST PAM Providers Types

The POST /PamProviders/Types method creates a new PAM provider type. This method returns HTTP 200 OK on a success with details about the PAM provider type.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

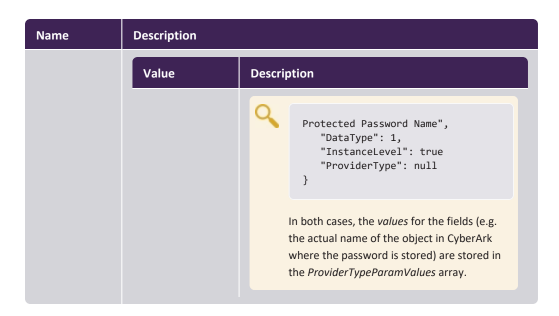
PrivilegedAccessManagement: Modify

SystemSettings: Read

Table 336: POST PamProviders Types Input Parameters

Name	Description		
Name	A string containing the	e name of the PAM provider type.	
Parameters	An array containing pa	arameters for the provider type. Parameter details include:	
	Value	Description	
	Name	A string indicating the internal name for the PAM provider type parameter.	
	DisplayName	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.	
	DataType	An integer indicating the data type for the parameter. Possible values are: 1 = String 2 = Secret	
	InstanceLevel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True).	
		Example: For CyberArk when defining a PAM provider, you configure two CyberArk- specific fields: • PrivateArk Safe: The name of the safe in CyberArk containing the certificate store password you wish to use. • Application ID: The name of the applic- ation created in CyberArk for use with Keyfactor Command. Because these fields are configured on the PAM provider definition, they appear as InstanceLevel=False like so:	

Name	Description	
	Value	Description
		{ "Id": 1, "Name": "Safe", "DisplayName": "PrivateArk Safe", "DataType": 1, "InstanceLevel": false "ProviderType": null }, { "Id": 4, "Name": "AppId", "DisplayName": "Application ID", "DataType": 1, "InstanceLevel": false "ProviderType": null } When you configure a certificate store to use CyberArk as a credential provider, you enter the name of the folder in the CyberArk safe where the protected object is stored and you enter the name of the projected object in the CyberArk safe containing the username or password used to access the certificate store. Because these fields are configured on the certificate store level, they appear as InstanceLevel=True like so: { "Id": 2, "Name": "Folder", "DisplayName": "PrivateArk Folder Name", "DataType": 1, "InstanceLevel": true "ProviderType": null }, { "Id": 3, "Name": "Object", "DisplayName": "PrivateArk }





Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.20.5 GET PAM Providers

The GET /PamProviders method returns a list of all the PAM providers that have been configured in Keyfactor Command. This method returns HTTP 200 OK on a success with details about each PAM provider.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PrivilegedAccessManagement: *Read*SystemSettings: *Read*

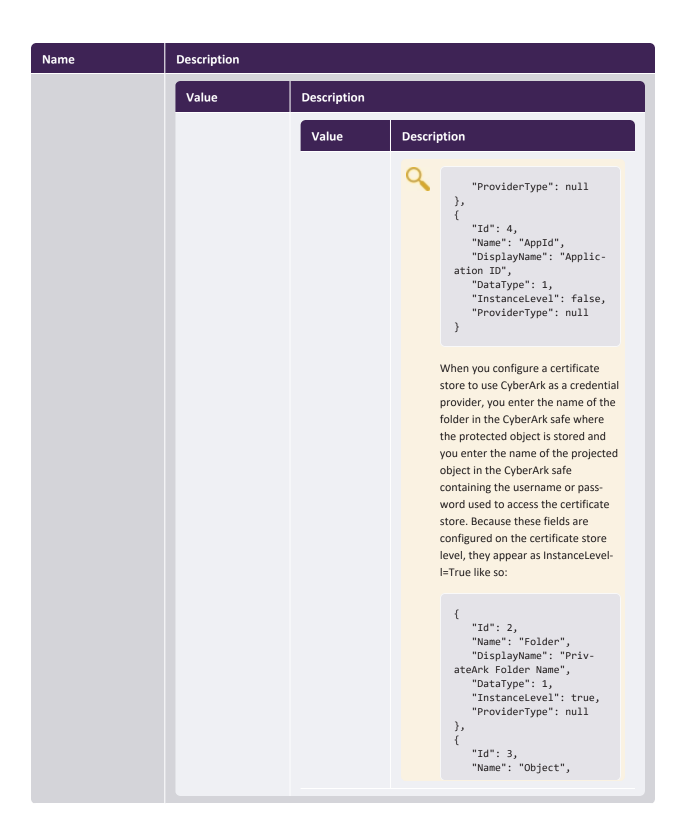
Table 337: GET PamProviders Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • Area • Name • ProviderType • SecuredAreald	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Name</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 338: GET PamProviders Response Data

Name	Description			
ID		An integer indicating the Keyfactor Command reference ID for the PAM provider. This ID is automatically set by Keyfactor Command.		
Name		A string indicating the name of the PAM provider. This name used to identify the PAM provider throughout Keyfactor.		
Area		An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.		
ProviderType An array containing details about the provider type for the provider. Provider type include:			der type for the provider. Provider type details	
	Value	Description		
	Id	A string indicating the Keyfactor Command reference GU provider type.		
	Name	A string indicating the name of the provider type.		
	Provider- TypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records. Provider type parameters values include:		
		Value	Description	
		ld	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.	
		Name	A string indicating the internal name for the PAM provider type parameter.	
		DisplayName	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.	

Name	Description	Description			
	Value	Description	Description		
		Value	Description		
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret		
		InstanceLevel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True).		
			Example: For CyberArk when defining a PAM provider, you configure two CyberArk-specific fields: • PrivateArk Safe: The name of the safe in CyberArk containing the certificate store password you wish to use. • Application ID: The name of the application created in CyberArk for use with Keyfactor Command.		
			Because these fields are configured on the PAM provider definition, they appear as InstanceLevel=False like so:		
			<pre>{ "Id": 1, "Name": "Safe", "DisplayName": "Priv- ateArk Safe", "DataType": 1, "InstanceLevel": false,</pre>		



Name	Description				
	Value		Description		
		Value	Description		
			ateArk Proto Name", "DataTypo "Instanco	Name": "Priv- ected Password e": 1, eLevel": true, rType": null	
				ctual name of the rk where the pass- are stored in the	
		ProviderType	An array containing deta type. Provider type para		
			Value	Description	
			Id	The Keyfactor Command reference GUID for the PAM provider type para- meter.	
			Name	A string indicating the internal name for the PAM provider type parameter.	

Name	Description			
	Value	Description		
		Value	Description	
			Value	Description
			ProviderTypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.
Provider- TypeParamValues		g the values for the pro	ovider types specified by Provident	der Type Params.
. The diameter	Value	Possintian		

Value	Description
Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.
Value	A string indicating the value set for the parameter (e.g. the name of the CyberArk folder where the protected object that stores the username or password resides).
InstanceId	An integer indicating the Keyfactor Command reference ID for the provider. If you are attaching to something with an integer Id, this will be used.
InstanceGuid	A string indicating the Keyfactor Command reference GUID for the provider. If you are attaching to something with a GUID ID, this will be used.
Provider	An array containing information about the provider.

Name	Description		
	Value	Description	
	Provider- TypeParams	Keyfactor Comma	eters that the provider type uses for data input in nd when creating new PAM provider and certils. Provider type parameters values include:
		Value	Description
		Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.
		Name	A string indicating the internal name for the PAM provider type parameter.
		DisplayName	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret
		InstanceLevel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True). See example, above.
		ProviderType	An array containing details for the provider type. Provider type parameters include:

Name	Description			
	Value	Description		
		Value	Description	
			Value	Description
			Id	The Keyfactor Command reference GUID for the PAM provider type para- meter.
			Name	A string indicating the internal name for the PAM provider type parameter.
			ProviderTypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.
SecureAreald	the PAM provider is ass You can create a single have opted to organize providers to match you provider definition is no PAM provider can only	ociated with, if any. PAM provider for each your certificate store r container organizate of required, but if one be used with certifica	ch provider type (e.g. Cyber/ es into containers, you will n ion structure. The container e is supplied when creating a ate stores in the matching could be available for selection	Ark), however, if you eed to create multiple field in the PAM a PAM provider, the ontainer. Likewise, a

Name	Description
	words for any certificate store that also did not specify a container. A PAM provider configured in this way could be used across a variety of certificate stores (e.g. both JKS and F5) as long as they were not in containers.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.20.6 POST PAM Providers

The POST /PamProviders method creates a new PAM provider. This method returns HTTP 200 OK on a success with details for the new provider.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

CertificateStoreManagement: *Modify* PrivilegedAccessManagement: *Modify*

SystemSettings: Read

Table 339: POST PamProviders Input Parameters

Name	In	Description		
Name	Body	Required . A string indicating the name of the PAM provider. This name used to identify the PAM provider throughout Keyfactor.		
Area	Body	An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.		
ProviderType Body		An array containing details about the provider type for the provider. Provider type details include:		
		Value	Description	
		Id	A string indicating the Keyfactor Command reference GUID for the provider type.	
		Name	me A string indicating the name of the provider type.	
		Provider- TypeParams	input in Keyfacto	meters that the provider type uses for data or Command when creating new PAM provider core records. Provider type parameters values
			Value	Description
			Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.
			Name	A string indicating the internal name for the PAM provider type parameter.
			DisplayNam- e	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.

Name	In	Description			
	Value		Description		
			Value	Description	
			DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret	
			InstanceLev- el	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True).	
				Example: For CyberArk when defining a PAM provider, you configure two CyberArk-specific fields: • PrivateArk Safe: The name of the safe in CyberArk containing the certificate store password you wish to use. • Application ID: The name of the application created in CyberArk for use with Keyfactor Command. Because these fields are configured on the PAM provider definition, they appear as InstanceLevel=False like so:	
				{ "Id": 1, "Name": "Safe", "DisplayName":	

Name	In	Description		
		Value	Description	
			Value	Description
				"PrivateArk Safe", "DataType": 1, "InstanceLevel": false, "ProviderType": null }, { "Id": 4, "Name": "AppId", "DisplayName": "Application ID", "DataType": 1, "InstanceLevel": false, "ProviderType": null } When you configure a certificate store to use CyberArk as a credential provider, you enter the name of the folder in the CyberArk safe where the protected object is stored and you enter the name of the projected object in the CyberArk safe containing the username or password used to access the certificate store. Because these fields are configured on the certi- ficate store level, they appear as InstanceLevel=True like so: { "Id": 2,

Name	In	Description				
		Value	Description	Description		
			Value	Description		
				"Disp "Private Name", "Data "Inst true, "Prov null }, { "Id": "Name "Disp "Private Password "Data "Inst true, "Prov null } In both case fields (e.g. th the object in	": "Object", layName": Ark Protected Name", Type": 1, anceLevel": iderType": s, the values for the he actual name of CyberArk where d is stored) are	
				stored in the TypeParamV		
			Provider- Type	An array containing of provider type. Provider include:		
				Value	Description	
				Id	The Keyfactor	

Name	In	Description			
		Value	Description		
			Value	Description	
				Value	Description
					Command reference GUID for the PAM provider type para- meter.
				Name	A string indicating the internal name for the PAM provider type parameter.
				Provider- TypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.
Provider- TypeParamValues	Body	An array containing the Provider type parame		ovider types specified by	y Provider Type Params.

Name	In	Description			
		Value	Description		
		Id		er type parameter.	
		Value	name of the Cyb	ng the value set for the parameter (e.g. the erArk folder where the protected object that ame or password resides).	
		InstanceId	_	oting the Keyfactor Command reference ID for ou are attaching to something with an integer ed.	
		InstanceGuid		g the Keyfactor Command reference GUID for ou are attaching to something with a GUID ID,	
		Provider	An array containing information about the provider.		
		Provider- TypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records. Provider type parameters values include:		
			Value	Description	
			Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.	
			Name	A string indicating the internal name for the PAM provider type parameter.	
			DisplayNam- e	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user	

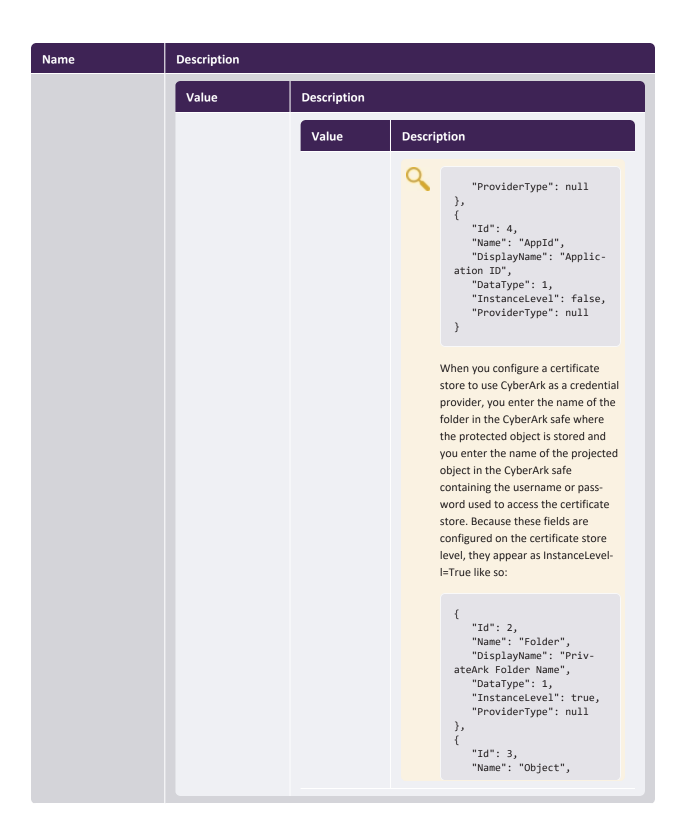
Name	In	Description			
		Value	Description		
			Value	Description	
				creates a new PAM pro	vider.
			DataType	An integer indicating the the parameter. Possible • 1 = String • 2 = Secret	
			InstanceLev- el	A Boolean that sets who meter is used to define PAM provider (False) of to be set to a value who certificate store to use (True). See example, above.	the underlying r a field that needs en configuring a
			Provider- Type	An array containing det provider type. Provider include:	
				Value	Description
				ld	The Keyfactor Command reference GUID for the PAM provider type para- meter.
				Name	A string indicating the internal name for the PAM provider type parameter.

Name	In	Description			
		Value	Description		
			Value	Description	
				Value	Description
				Provider- TypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.
SecureAreald	Body	container the PAM pr You can create a singly you have opted to org create multiple provided field in the PAM provider, the Pamatching container. Leable for selection who specify a container. A	ovider is associated to be PAM provider for ganize your certificaters to match your ider definition is no PAM provider can outlikewise, a PAM provider content of PAM provider	mand reference ID for the d with, if any. r each provider type (e.g. ate stores into containers container organization stor required, but if one is solly be used with certificate vider defined with no colds for any certificate store figured in this way could be and F5) as long as they were distributed.	CyberArk), however, if , you will need to ructure. The container upplied when creating te stores in the ntainer would be availathat also did not be used across a

Table 340: POST PamProviders Response Data

Name	Description				
ID		An integer indicating the Keyfactor Command reference ID for the PAM provider. This ID is automatically set by Keyfactor Command.			
Name		A string indicating the name of the PAM provider. This name used to identify the PAM provider throughout Keyfactor.			
Area	-	An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.			
ProviderType	An array containing c include:	letails about the provi	der type for the provider. Provider type details		
	Value	Description			
	Id	A string indicating provider type.	A string indicating the Keyfactor Command reference GUID for the provider type.		
	Name	A string indicating	g the name of the provider type.		
	Provider- TypeParams	Keyfactor Comma	neters that the provider type uses for data input in and when creating new PAM provider and certids. Provider type parameters values include:		
		Value	Description		
		Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.		
		Name	A string indicating the internal name for the PAM provider type parameter.		
		DisplayName	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.		

Name	Description		
	Value	Description	
		Value	Description
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret
		InstanceLevel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True).
			Example: For CyberArk when defining a PAM provider, you configure two CyberArk-specific fields: • PrivateArk Safe: The name of the safe in CyberArk containing the certificate store password you wish to use. • Application ID: The name of the application created in CyberArk for use with Keyfactor Command.
			Because these fields are configured on the PAM provider definition, they appear as InstanceLevel=False like so:
			<pre>{ "Id": 1, "Name": "Safe", "DisplayName": "Priv- ateArk Safe", "DataType": 1, "InstanceLevel": false,</pre>



Name	Description					
	Value	Value Description				
		Value	Description			
			ateArk Proto Name", "DataTypo "Instanco	Name": "Priv- ected Password e": 1, eLevel": true, rType": null		
				ctual name of the rk where the pass- are stored in the		
		ProviderType	An array containing deta type. Provider type para			
			Value	Description		
			Id	The Keyfactor Command reference GUID for the PAM provider type para- meter.		
			Name	A string indicating the internal name for the PAM provider type parameter.		

Name	Description				
	Value	Description			
		Value	Description		
			Value	Description	
			ProviderTypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.	

TypeParamValues

An array containing the values for the provider types specified by ProviderTypeParams. Provider type parameter values include:

Value	Description
Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.
Value	A string indicating the value set for the parameter (e.g. the name of the CyberArk folder where the protected object that stores the username or password resides).
InstanceId	An integer indicating the Keyfactor Command reference ID for the provider. If you are attaching to something with an integer Id, this will be used.
InstanceGuid	A string indicating the Keyfactor Command reference GUID for the provider. If you are attaching to something with a GUID ID, this will be used.
Provider	An array containing information about the provider.

Name	Description			
	Value	Description		
	TypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records. Provider type parameters values include:		
		Value	Description	
		Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.	
		Name	A string indicating the internal name for the PAM provider type parameter.	
		DisplayName	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.	
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret	
		InstanceLevel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True). See example, above.	
		ProviderType	An array containing details for the provider type. Provider type parameters include:	

Name	Description				
	Value	Description			
		Value	Description		
			Value	Description	
			Id	The Keyfactor Command reference GUID for the PAM provider type para- meter.	
			Name	A string indicating the internal name for the PAM provider type parameter.	
			ProviderTypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.	
SecureAreald	the PAM provider is ass You can create a single have opted to organize providers to match you provider definition is no PAM provider can only	sociated with, if any. PAM provider for early our certificate store or container organizate of required, but if one be used with certificate.	ch provider type (e.g. Cyber/ es into containers, you will n ion structure. The container e is supplied when creating a ate stores in the matching could be available for selection	Ark), however, if you eed to create multiple field in the PAM a PAM provider, the ontainer. Likewise, a	

Name	Description
	words for any certificate store that also did not specify a container. A PAM provider configured in this way could be used across a variety of certificate stores (e.g. both JKS and F5) as long as they were not in containers.



Tip: For code examples, see the Keyfactor API Endpoint Utility. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the Log Out button.

2.2.20.7 PUT PAM Providers

The PUT /PamProviders method updates an existing PAM provider. This method returns HTTP 200 OK on a success with details for the updated provider.



Tip: The following permissions (see Security Overview) are required to use this feature:

CertificateStoreManagement: Modify PrivilegedAccessManagement: Modify

SystemSettings: Read



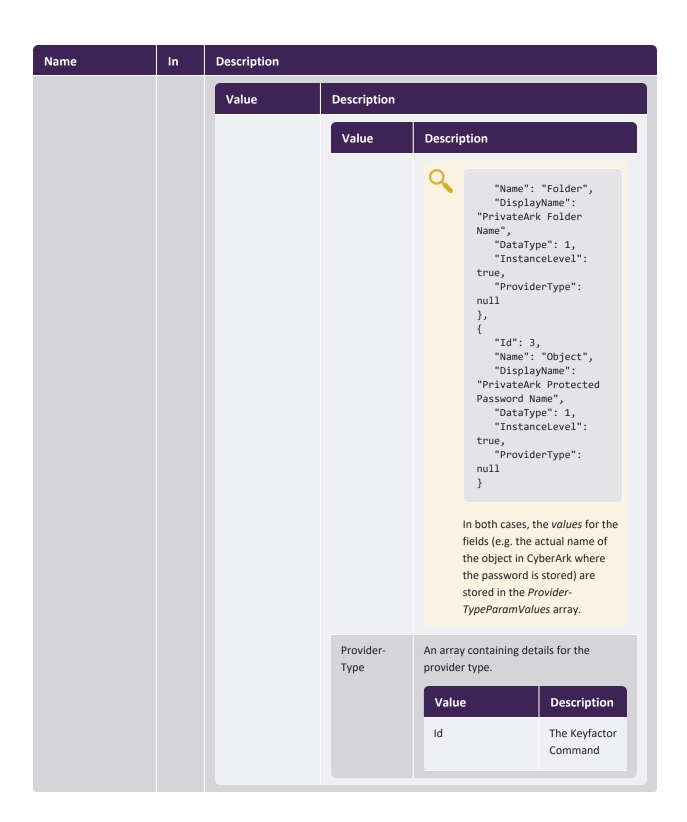
Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 341: PUT PamProviders Input Parameters

Name	In	Description			
ID	Body	Required . An integer indicating the Keyfactor Command reference ID for the PAM provider. This ID is automatically set by Keyfactor Command.			
Name	Body	Required . A string indicating the name of the PAM provider. This name used to identify the PAM provider throughout Keyfactor.			
Area	Body	An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.			
ProviderType	Body	An array containing details about the provider type for the provider.			
		Value	Description		
		Id	A string indicating the Keyfactor Command re the provider type.	ng the Keyfactor Command reference GUID for e.	
		Name	A string indicating the name of the provider type.		
		Provider- TypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.		
			Value	Description	
			Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.	
			Name	A string indicating the internal name for the PAM provider type parameter.	
			DisplayNam- e	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.	

Name In	Description				
	Value	Description	Description		
		Value	Description		
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret		
		InstanceLev- el	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True).		
			Example: For CyberArk when defining a PAM provider, you configure two CyberArk-specific fields: • PrivateArk Safe: The name of the safe in CyberArk containing the certificate store password you wish to use. • Application ID: The name of the application created in CyberArk for use with Keyfactor Command. Because these fields are configured on the PAM provider definition, they appear as InstanceLevel=False like so: { "Id": 1, "Name": "Safe", "DisplayName":		

Name	In	Description				
		Value	Description			
			Value	Description		
				"PrivateArk Safe", "DataType": 1, "InstanceLevel": false, "ProviderType": null }, { "Id": 4, "Name": "AppId", "DisplayName": "Application ID", "DataType": 1, "InstanceLevel": false, "ProviderType": null } When you configure a certificate store to use CyberArk as a credential provider, you enter the name of the folder in the CyberArk safe where the protected object is stored and you enter the name of the projected object in the CyberArk safe containing the username or password used to access the certificate store. Because these fields are configured on the certificate store level, they appear as InstanceLevel=True like so:		



Name	In	Description			
		Value	Description		
			Value	Description	
				Value	Description
					reference GUID for the PAM provider type para- meter.
				Name	A string indicating the internal name for the PAM provider type parameter.
				Provider- TypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.
Provider- TypeParamValues	Body	An array containing to	he values for the p	rovider types specified I	by ProviderTypeParams.
	Id		ating the Keyfactor Comer type parameter.	nmand reference ID for	

Name	In	Description			
		Value	Description		
		Value	name of the Cyb	ng the value set for the parameter (e.g. the perArk folder where the protected object that ame or password resides).	
		InstanceId	_	ating the Keyfactor Command reference ID for you are attaching to something with an integer sed.	
				ng the Keyfactor Command reference GUID for you are attaching to something with a GUID ID,	
		Provider	An array containing information about the provider.		
		Provider- TypeParams		meters that the provider type uses for data or Command when creating new PAM provider tore records.	
			Value	Description	
			Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.	
			Name	A string indicating the internal name for the PAM provider type parameter.	
		DisplayNam- e	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.		
			DataType	An integer indicating the data type for the parameter. Possible values are:	

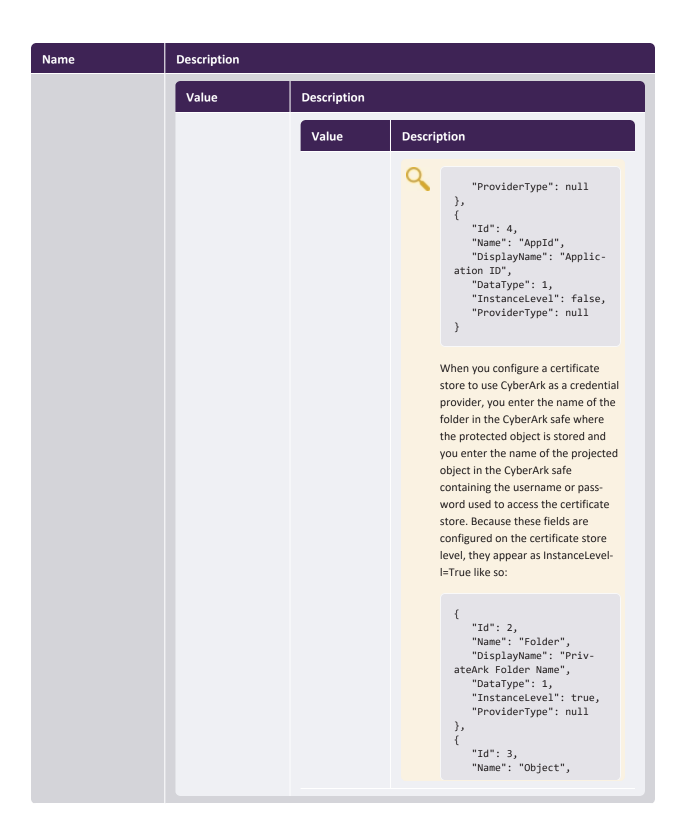
Name	In	Description			
		Value	Description		
			Value	Description	
				1 = String2 = Secret	
			InstanceLev- el	A Boolean that sets who meter is used to define PAM provider (False) of to be set to a value who certificate store to use (True). See example, above.	the underlying r a field that needs en configuring a
			Provider- Type	An array containing details f provider type.	ails for the
				Value	Description
				ld	The Keyfactor Command reference GUID for the PAM provider type para- meter.
				Name	A string indicating the internal name for the PAM provider type parameter.
				Provider- TypeParams	An array of parameters that the

Name	In	Description			
			Description		
			Value	Description	
				Value	Description
					provider type uses for data input in Keyfactor Command when creating new PAM provider and certi- ficate store records.
SecureAreald	Body	container the PAM pr You can create a singl you have opted to org create multiple provid field in the PAM provid a PAM provider, the P matching container. L able for selection who specify a container. A	ovider is associated e PAM provider for ganize your certificaters to match your ider definition is no PAM provider can oblikewise, a PAM provider confer setting password PAM provider conf	mand reference ID for the d with, if any. Teach provider type (e.g. ate stores into containers container organization stat required, but if one is so nly be used with certificate defined with no cods for any certificate store figured in this way could is and F5) as long as they with the defined as they way and reference in this way could is and F5) as long as they way and reference in the container in this way could in th	CyberArk), however, if s, you will need to tructure. The container upplied when creating ate stores in the ntainer would be availe that also did not be used across a

Table 342: PUT PamProviders Response Data

Name	Description	Description			
ID		An integer indicating the Keyfactor Command reference ID for the PAM provider. This ID is automatically set by Keyfactor Command.			
Name		A string indicating the name of the PAM provider. This name used to identify the PAM provider throughout Keyfactor.			
Area		An integer indicating the area of Keyfactor Command the provider is used for. PAM providers generally have a value of 1, indicating they are used for certificate stores.			
ProviderType	An array containing de include:	etails about the provid	der type for the provider. Provider type details		
	Value	Value Description			
	Id	A string indicating provider type.	A string indicating the Keyfactor Command reference GUID for the provider type.		
	Name	A string indicating the name of the provider type.			
	Provider- TypeParams	Keyfactor Comma	neters that the provider type uses for data input in and when creating new PAM provider and certids. Provider type parameters values include:		
		Value	Description		
		ld	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.		
		Name	A string indicating the internal name for the PAM provider type parameter.		
		DisplayName	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.		

Name	Description	Description			
	Value	Description	Description		
		Value	Description		
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret		
		InstanceLevel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True).		
			Example: For CyberArk when defining a PAM provider, you configure two CyberArk-specific fields: • PrivateArk Safe: The name of the safe in CyberArk containing the certificate store password you wish to use. • Application ID: The name of the application created in CyberArk for use with Keyfactor Command.		
		Because these fields are configured on the PAM provider definition, they appear as InstanceLevel=False like so:			
			<pre>{ "Id": 1, "Name": "Safe", "DisplayName": "Priv- ateArk Safe", "DataType": 1, "InstanceLevel": false,</pre>		



Name	Description			
	Value	Description		
		Value	Description	
			ateArk Pro Name", "DataTy "Instar	nyName": "Priv- ptected Password rpe": 1, nceLevel": true, derType": null
			fields (e.g. the object in Cyber word is stored	the values for the actual name of the rArk where the pass-) are stored in the aramValues array.
		ProviderType	An array containing de type. Provider type par	
			Value	Description
		Id	The Keyfactor Command reference GUID for the PAM provider type para- meter.	
			Name	A string indicating the internal name for the PAM provider type parameter.

ProviderTypeParams An array of parameters that the provider typuses for date input in Keyfactor Command when creatinew PAM provider and parameters that the provider and provider and parameters that the provider and provider and parameters that the provider and provider and provider and parameters that the provider typus uses for data input in the provider and provider and parameters that the provider typus uses for data input in the provider and parameters that the provider typus uses for data input in the provider and parameters that the provider typus uses for data input in the provider typus uses for	Name	Description	Description			
Value Description ProviderTypeParams An array of parameters that the provider type uses for date input in Keyfactor Command when creating new PAM provider and p		Value	Description			
ProviderTypeParams An array of parameters that the provider typuses for dat input in Keyfactor Command when creatinew PAM provider and provider and provider and provider and provider and provider and parameters that the provider and parameters that the provider and provider and parameters that the provider and provider and parameters that the provider and provider and provider and parameters that the provider and provider and parameters that the provider and provider and parameters that the provider type and provider and parameters that the provider type and provider and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type and parameters that the provider type are provider type are provider type and the provider type are provider type are provider type are provider type and the provider type are provider type			Value	Description		
parameters that the provider typ uses for dat input in Keyfactor Command when creati new PAM provider an				Value	Description	
				ProviderTypeParams	parameters that the provider type uses for data input in Keyfactor Command when creating	

Value	Description
Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.
Value	A string indicating the value set for the parameter (e.g. the name of the CyberArk folder where the protected object that stores the username or password resides).
InstanceId	An integer indicating the Keyfactor Command reference ID for the provider. If you are attaching to something with an integer Id, this will be used.
InstanceGuid	A string indicating the Keyfactor Command reference GUID for the provider. If you are attaching to something with a GUID ID, this will be used.
Provider	An array containing information about the provider.

Name	Description			
	Value	Description		
	Provider- TypeParams	Keyfactor Comma	eters that the provider type uses for data input in nd when creating new PAM provider and certils. Provider type parameters values include:	
		Value	Description	
		Id	An integer indicating the Keyfactor Command reference ID for the PAM provider type parameter.	
		Name	A string indicating the internal name for the PAM provider type parameter.	
		DisplayName	A string indicating the display name for the PAM provider type parameter. For parameters with an <i>InstanceLevel</i> of <i>False</i> , this name appears on the PAM provider dialog for the parameter when a user creates a new PAM provider. For parameters with an <i>InstanceLevel</i> of <i>True</i> , this name appears on the Server dialog for the parameter when a user creates a new PAM provider.	
		DataType	An integer indicating the data type for the parameter. Possible values are: • 1 = String • 2 = Secret	
		InstanceLevel	A Boolean that sets whether the parameter is used to define the underlying PAM provider (False) or a field that needs to be set to a value when configuring a certificate store to use the PAM provider (True). See example, above.	
		ProviderType	An array containing details for the provider type. Provider type parameters include:	

Name	Description			
	Value	Description		
		Value	Description	
			Value	Description
			Id	The Keyfactor Command reference GUID for the PAM provider type para- meter.
			Name	A string indicating the internal name for the PAM provider type parameter.
			ProviderTypeParams	An array of parameters that the provider type uses for data input in Keyfactor Command when creating new PAM provider and certificate store records.
SecureAreald	the PAM provider is ass You can create a single have opted to organize providers to match you provider definition is no PAM provider can only	ociated with, if any. PAM provider for eacyour certificate store r container organizate of required, but if one be used with certificate	d reference ID for the certification of the certifi	Ark), however, if you eed to create multiple field in the PAM a PAM provider, the ontainer. Likewise, a

Name	Description
	words for any certificate store that also did not specify a container. A PAM provider configured in this way could be used across a variety of certificate stores (e.g. both JKS and F5) as long as they were not in containers.



2.2.21 Reports

The Reports component of the Keyfactor API includes methods necessary to list, update, and schedule built-in reports as well as methods to create, update, list and delete custom reports.

Table 343: Reports Endpoints

Endpoint	Method	Description	Link
/{id}	GET	Returns the built-in report with the specified ID.	GET Reports ID on the next page
/Custom/{id}	DELETE	Deletes the custom report with the specified ID.	DELETE Reports Custom ID on page 787
/Custom/{id}	GET	Returns the custom report with the specified ID.	GET Reports Custom ID on page 788
/Schedules/{id}	DELETE	Deletes the schedule for the built-in report with the specified schedule ID.	DELETE Reports Sched- ules ID on page 789
/Schedules/{id}	GET	Returns the schedule for the built-in report with the specified schedule ID.	GET Reports Schedules ID on page 789
/{id}/Parameters	GET	Returns the parameters for the built-in report with the specified report ID.	GET Reports ID Para- meters on page 793
/{id}/Parameters	PUT	Updates the parameters for the built-in report with the specified report ID.	PUT Reports ID Para- meters on page 794
/	GET	Returns all built-in reports with filtering and output options.	GET Reports on page 796
/	PUT	Updates the built-in report with the specified ID. Only some fields can be updated.	PUT Reports on page 799
/Custom	GET	Returns all custom reports with filtering and	GET Reports Custom on

Endpoint	Method	Description	Link
		output options.	page 802
/Custom	POST	Creates a custom report.	POST Reports Custom on page 804
/Custom	PUT	Updates the custom report with the specified ID.	PUT Reports Custom on page 806
/{id}/Schedules	GET	Returns the schedule for the built-in report with the specified report ID.	GET Reports ID Schedules on page 807
/{id}/Schedules	POST	Creates a schedule for the built-in report with the specified report ID.	POST Reports ID Schedules on page 811
/{id}/Schedules	PUT	Updates a schedule for the built-in report with the specified report ID.	PUT Reports ID Schedules on page 820

2.2.21.1 GET Reports ID

The GET /Reports/{id} method is used to return the built-in report with the specified ID. This method returns HTTP 200 OK on a success with the details of the report.



Table 344: GET Reports {id} Input Parameters

Name	In	Description
id	Path	Required . An integer containing the Keyfactor Command reference ID for the report that should be retrieved.
		Use the $GET/Reports$ method (see GET Reports on page 796) to retrieve a list of your built-in reports to determine the report ID to use.

Table 345: GET Reports {id} Response Data

Name	Description		
Id	An integer containing the Keyfactor Command reference ID for the report.		
DisplayName	A string containing the display name for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page, at the top of the page for the generated report, and on the menu. Tip: Exported reports use built-in names; modifying this value will not change the name that appears at the top of the exported version of a report (e.g. a PDF).		
Description	A string containing the description for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page and at the top of the page for the generated report.		
ReportPath	A string containing the name of the report as referenced when retrieving it via Logi Analytics.		
VersionNumber	A string containing the version number for the report.		
Categories	A string containing the report category or categories in which the report is found on the report manager page in the Keyfactor Command Management Portal. The possible values are: CertificateCounts CertificateLifecycle CertificateLocations PKIOperations SecurityVulnerability SSHKeys		
ShortName	A string containing the short reference name for the report.		
InNavigator	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false).		
Favorite	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false).		
RemoveDuplicates	A Boolean that indicates whether the report uses certificate de-duping logic in producing output (true) or not (false).		
	Tip: When de-duplication is enabled for a report, the report results will include only the most recently issued certificate if there is more than one certificate that matches the deduplication criteria. De-duplication can only be enabled for reports that use certificate collections—the <i>UsesCollection</i> parameter. The <i>UsesCollection</i> parameter is not user-configurable. Certificate de-duping is configured on a certificate collection using the <i>DuplicationField</i> parameter (see POST Certificate Collections on page 364). This corresponds to the Keyfactor		

Name	Description			
	Command Management Portal "Ignore renewed certificate results by" option on a certificate collection. Certificate collections may be configured to be de-duplicated based on the certificate common name, distinguished name, or principal name (or not at all). Only certificates that share all the EKUs (e.g. Client Authentication and Server Authentication) as well as the same CN, DN or UPN will be eliminated as duplicates. If a certificate has more than one EKU and at least one EKU does not match an otherwise similar certificate with matching CN, DN or UPN, it will not be eliminated.			
UsesCollection	A Boolean that indicates we or not (false).	hether the report uses a certificate collection as input for reporting (true)		
ReportParameter	An array containing the par	rameters for the report Report parameters include:		
	Name	Description		
	Id	The Keyfactor Command reference ID of the report parameter .		
	ParameterName	A string containing the short reference name for the report parameter (e.g. EvalDate).		
	ParameterType	A string containing the type of the parameter. Possible values include: Bool CertAuth (certificate authorities) Int Metadata OrchestratorPool RelativeDate SingleCA SingleMetadata SSHKeyType Templates TimePeriod		
	DisplayName	A string containing the display name for the parameter (e.g. Evaluation Date (UTC)).		
	Description	A string containing the description for the parameter.		
	DefaultValue	A string containing the default value for the parameter.		

Name	Description		
	Name	Description	
		Tip: Default values that are integers are also stored as strings in this parameter.	
	DisplayOrder	An integer indicating the order in which the parameters should be displayed on the scheduling page in Keyfactor Command, beginning with 0.	
	ParameterVisibil	A string indicating whether the parameter should be displayed in the Keyfactor Command Management Portal. The default value is <i>Visible</i> . The alternative setting is <i>Hidden</i> .	
Schedules	An array containing following informat	g the configured schedules for running the report, if any. Schedules include the ion:	
	Name	Description	
	Id	The Keyfactor Command reference ID of the report schedule .	
	SendReport	A Boolean indicating whether the report will be sent to the email recipients configured in <i>EmailRecipients</i> (true) or not (false).	
	SaveReport	A Boolean indicating whether the report will be saved to the UNC path defined by <i>SaveReportPath</i> (true) or not (false).	
	SaveRe- portPath	A string containing the UNC path to which the report will be written, if configured.	
	ReportFormat	A string containing the report format selected for the scheduled report run. Supported values vary depending on the selected report and include: PDF Excel CSV	
	KeyfactorSche- dule	An array providing the schedule for the report. The schedule can be one of:	
		Name Description	
		Off Turn off a previously configured schedule.	

Name	Description			
	Name	Descriptio	n	
		Name	Description	
		Daily		at indicates a job scheduled to run every day at with the parameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, da	aily at 11:30 pm:
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		Weekl- y		at indicates a job scheduled to run on a specific ery week at the same time with the para-
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			For example, expm:	very Monday, Wednesday and Friday at 5:30

Name	Description			
	Name	Description		
		Name	Description	
			"Fric	[day", nesday",
		Month- ly		at indicates a job scheduled to run on a specific rry month at the same time with the para-
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Day	The number of the day, in the month, to run the job.
			For example, or	n the first of every month at 5:30 pm:
			"Monthly": "Day": 1 "Time": }	
		vari ava	ous other schedu	Swagger Example Value may show examples of les, only the schedules shown here—that are agement Portal for this functionality—are valid
	EmailRe- cipients		ntaining the emai ed report, if any.	l addresses of users configured as recipients of

Name	Description			
	Name	Description		
	RuntimePara- meters	Any array containing the parameters to be used at run time configured in the report schedule. Runtime parameters will vary depending on the report selected. Runtime parameters may include things such as:		
		Name	Description	
		CertAuth	The certificate authority or authorities selected to report on.	
		EndDate	The end date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 0 days before today—meaning today).	
		EvalDate	The evaluation date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).	
		Metadata	The custom metadata fields selected to include in the report.	
		MinCertCount	The minimum number of certificates that must have been issued for the given template before the template will be included in the report.	
		OrchestratorPool	The orchestrator pool selected to report on.	
		PeriodCount	The number of days, weeks or months selected to report on.	
		PeriodSize	The selected reporting period (day, weeks or months).	
		Requesters	The certificate requesters selected to include in the report.	
		SSHKeyType	The SSH key type(s) selected to report on.	

Name	Description		
	Name	Description	
		Name	Description
		StartDate	The start date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).
		Templatelds	The Keyfactor Command identifiers for the templates to include in the report.
Accep- tedSched- uleFormats		g the report formats suppor ect reports support CSV form	ted for the report. Typically supported formats are nat.



2.2.21.2 DELETE Reports Custom ID

The DELETE /Reports/Custom/{id} method is used to delete the custom report link with the specified ID. This endpoint returns 204 with no content upon success.



Table 346: DELETE Reports Custom {id} Input Parameters

Name	In	Description
id	Path	Required . An integer containing the Keyfactor Command reference ID for the report link to be deleted.
		Use the <i>GET /Reports/Custom</i> method (see <u>GET Reports Custom on page 802</u>) to retrieve a list of your custom report links to determine the report ID to use.



2.2.21.3 GET Reports Custom ID

The GET /Reports/Custom/{id} method is used to return the custom report link with the specified ID. This method returns HTTP 200 OK on a success with the details of the report linkage.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Reports: *Read*

Table 347: GET Reports Custom {id} Input Parameters

Name	In	Description
id	Path	Required . An integer containing the Keyfactor Command reference ID for the report link that should be retrieved.

Table 348: GET Reports Custom {id} Response Data

Name	Description
CustomURL	A string containing the URL users should click from within Keyfactor Command to display the custom report (e.g. https://mywebserver.keyexample.com/mycustomreport/).
	Tip: Custom reports are automatically opened in a new browser tab.
Id	An integer containing the Keyfactor Command reference ID for the report link.
DisplayName	A string containing the display name for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page and on the menu.
Description	A string containing the description for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page.
InNavigator	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false).
Favorite	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false).



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.21.4 DELETE Reports Schedules ID

The DELETE /Reports/Schedules/{id} method is used to delete the schedule for the built-in report with the specified schedule ID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Reports: *Modify*

Table 349: DELETE Reports Schedules {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID of the report schedule. Use the GET /Reports method (see GET Reports on page 796) to retrieve a list of your built-in reports to determine the report ID and then GET /Reports/{id} (see GET Reports ID on page 780) to retrieve the details for that report to determine the schedule ID to use.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.21.5 GET Reports Schedules ID

The GET /Reports/Schedules/{id} method is used to return the schedule for the built-in report with the specified **schedule** ID. This method returns HTTP 200 OK on a success with the details of the report schedule. Use the *GET* /*Reports/*{id}/*Schedules* method to return the schedule based on the **report** ID (see <u>GET Reports ID Schedules on page 807</u>).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Reports: *Read*

Table 350: GET Reports Schedules {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID of the report schedule. Use the GET /Reports method (see GET Reports on page 796) to retrieve a list of your built-in reports to determine the report ID and then GET /Reports /{id} (see GET Reports ID on page 780) to retrieve the details for that report to determine the schedule ID to use.

Table 351: GET Reports Schedules {id} Response Data

Name	Description			
Id	The Keyfactor	The Keyfactor Command reference ID of the report schedule .		
SendReport	A Boolean indicating whether the report will be sent to the email recipients configured in <i>EmailRecipients</i> (true) or not (false).			
SaveReport	A Boolean indicating whether the report will be saved to the UNC path defined by SaveReportPath (true) or not (false).			
SaveReportPath	A string contai	ning the UNC path	n to which the report will be written, if configured.	
ReportFormat		ning the report fo the selected repo	rmat selected for the scheduled report run. Supported values vary rt and include:	
KeyfactorSchedule	An array provi	ding the schedule	for the report. The schedule can be one of:	
	Name	Description		
	Off	Turn off a previ	ously configured schedule.	
	Daily	A dictionary that	at indicates a job scheduled to run every day at the same time eter:	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
	Weekly		nt indicates a job scheduled to run on a specific day or days every ne time with the parameters:	

Name	Description		
	Name	Description	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		<pre>For example, every Monday, Wednesday and Friday at 5:30 pm: "Weekly": { "Days": ["Monday", "Wednesday", "Friday"], "Time": "2022-02-27T17:30:00Z" }</pre>	
	Monthly		at indicates a job scheduled to run on a specific day or days every ame time with the parameters:
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Day	The number of the day, in the month, to run the job.
		For example, o	n the first of every month at 5:30 pm:
		"Monthly": "Day": "Time": }	
			agger Example Value may show examples of various other schedshown here—that are available in the Management Portal for this

Name	Description		
	functionality—are valid for this endpoint.		
EmailRecipients	An array containing the eany.	mail addresses of users configured as recipients of the scheduled report, if	
RuntimePara- meters	Any array containing the parameters to be used at run time configured in the report schedule. Runtime parameters will vary depending on the report selected. Runtime parameters may include things such as:		
	Name	Description	
	CertAuth	The certificate authority or authorities selected to report on.	
	EndDate	The end date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 0 days before today—meaning today).	
	EvalDate	The evaluation date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).	
	Metadata	The custom metadata fields selected to include in the report.	
	MinCertCount	The minimum number of certificates that must have been issued for the given template before the template will be included in the report.	
	OrchestratorPool	The orchestrator pool selected to report on.	
	PeriodCount	The number of days, weeks or months selected to report on.	
	PeriodSize	The selected reporting period (day, weeks or months).	
	Requesters	The certificate requesters selected to include in the report.	
	SSHKeyType	The SSH key type(s) selected to report on.	
	StartDate	The start date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).	
	Templatelds	The Keyfactor Command identifiers for the templates to include in the report.	



2.2.21.6 GET Reports ID Parameters

The GET /Reports/{id}/Parameters method is used to return the parameters for the built-in report with the specified report ID. This method returns HTTP 200 OK on a success with the details of the report parameters.



Table 352: GET Reports {id} Parameters Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the built-in report the parameter is associated with.
		Use the $GET/Reports$ method (see GET Reports on page 796) to retrieve a list of your built-in reports to determine the report ID to use.

Table 353: GET Reports {id} Parameters Response Data

Name	Description
Id	The Keyfactor Command reference ID of the report parameter .
ParameterName	A string containing the short reference name for the report parameter (e.g. EvalDate).
ParameterType	A string containing the type of the parameter. Possible values include: Bool CertAuth (certificate authorities) Int Metadata OrchestratorPool RelativeDate SingleCA SingleMetadata SSHKeyType Templates TimePeriod
DisplayName	A string containing the display name for the parameter (e.g. Evaluation Date (UTC)).
Description	A string containing the description for the parameter.
DefaultValue	A string containing the default value for the parameter. Tip: Default values that are integers are also stored as strings in this parameter.
DisplayOrder	An integer indicating the order in which the parameters should be displayed on the scheduling page in Keyfactor Command, beginning with 0.
ParameterVisibility	A string indicating whether the parameter should be displayed in the Keyfactor Command Management Portal. The default value is <i>Visible</i> . The alternative setting is <i>Hidden</i> .



2.2.21.7 PUT Reports ID Parameters

The PUT /Reports/{id}/Parameters method is used to update the parameters for the built-in report with the specified report ID. Only some fields can be updated. This method returns HTTP 200 OK on a success with the details of the report parameters.



 $\begin{tabular}{ll} \textbf{Tip:} & \textbf{The following permissions (see } \underline{\textbf{Security Overview}}) \textbf{ are required to use this feature:} \\ \textbf{Reports: } \textit{Modify} \\ \end{tabular}$

Table 354: PUT Reports {id} Parameters Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID of the built-in report the parameter is associated with. Use the GET /Reports method (see GET Reports on the next page) to retrieve a list of your built-in reports to determine the report ID to use.
Id	Body	Required. The Keyfactor Command reference ID of the report parameter. Use the GET /Reports/{id} (see GET Reports ID on page 780) to retrieve the details for the desired report to determine the parameter ID to use.
DisplayName	Body	A string containing the display name for the parameter (e.g. Evaluation Date (UTC)).
Description	Body	A string containing the description for the parameter.
DefaultValue	Body	A string containing the default value for the parameter. Tip: Default values that are integers are also stored as strings in this parameter.

Table 355: PUT Reports {id} Parameters Response Data

Name	Description
Id	The Keyfactor Command reference ID of the report parameter .
ParameterName	A string containing the short reference name for the report parameter (e.g. EvalDate).
ParameterType	A string containing the type of the parameter. Possible values include: Bool CertAuth (certificate authorities) Int Metadata OrchestratorPool RelativeDate SingleCA SingleMetadata SSHKeyType Templates TimePeriod
DisplayName	A string containing the display name for the parameter (e.g. Evaluation Date (UTC)).
Description	A string containing the description for the parameter.
DefaultValue	A string containing the default value for the parameter. Tip: Default values that are integers are also stored as strings in this parameter.
DisplayOrder	An integer indicating the order in which the parameters should be displayed on the scheduling page in Keyfactor Command, beginning with 0.
ParameterVisibility	A string indicating whether the parameter should be displayed in the Keyfactor Command Management Portal. The default value is <i>Visible</i> . The alternative setting is <i>Hidden</i> .



2.2.21.8 GET Reports

The GET /Reports method is used to return all built-in reports with filtering and output options. This method returns HTTP 200 OK on a success with selected details of the reports. To view details of schedules and parameters for a report, use the GET /Reports/{id} method (see GET Reports ID on page 780).



Table 356: GET Reports Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • Categories (CertificateCounts, CertificateLifecycle, Certificate Locations, PKIOperations, SecurityVulnerability, SSHKeys) • Custom • Favorite (true, false) • InNavigator (true, false) • Scheduled (Number of schedules) Tip: This method offers limited searchable fields. The most useful search is probably by category. For example, to return all the reports tagged with the PKI Operations category: Categories -contains "PKIOperations"
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 357: GET Reports Response Data

Name	Description	
Id	An integer containing the Keyfactor Command reference ID for the report.	
Scheduled	An integer indicating the number of schedules configured for the report.	
DisplayName	A string containing the display name for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page, at the top of the page for the generated report, and on the menu.	
	Tip: Exported reports use built-in names; modifying this value will not change the name that appears at the top of the exported version of a report (e.g. a PDF).	
Description	A string containing the description for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page and at the top of the page for the generated report.	
ReportPath	A string containing the name of the report as referenced when retrieving it via Logi Analytics.	
VersionNumber	A string containing the version number for the report.	
Categories	A string containing the report category or categories in which the report is found on the report manager page in the Keyfactor Command Management Portal. The possible values are: CertificateCounts CertificateLifecycle CertificateLocations PKIOperations SecurityVulnerability SSHKeys	
ShortName	A string containing the short reference name for the report.	
InNavigator	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false).	
Favorite	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false).	
RemoveDuplicates	A Boolean that indicates whether the report uses certificate de-duping logic in producing output (true) or not (false).	
	Tip: When de-duplication is enabled for a report, the report results will include only the most recently issued certificate if there is more than one certificate that matches the de-duplication criteria. De-duplication can only be enabled for reports that use certificate collections—the <i>UsesCollection</i> parameter. The <i>UsesCollection</i> parameter is not user-configurable.	

Name	Description
	Certificate de-duping is configured on a certificate collection using the <i>DuplicationField</i> parameter (see <u>POST Certificate Collections on page 364</u>). This corresponds to the Keyfactor Command Management Portal "Ignore renewed certificate results by" option on a certificate collection. Certificate collections may be configured to be de-duplicated based on the certificate common name, distinguished name, or principal name (or not at all). Only certificates that share all the EKUs (e.g. Client Authentication and Server Authentication) as well as the same CN, DN or UPN will be eliminated as duplicates. If a certificate has more than one EKU and at least one EKU does not match an otherwise similar certificate with matching CN, DN or UPN, it will not be eliminated.
UsesCollection	A Boolean that indicates whether the report uses a certificate collection as input for reporting (true) or not (false).



2.2.21.9 PUT Reports

The PUT /Reports method is used to update the built-in report with the specified report ID. Only some fields can be updated. To create or update a report schedule, use the POST /Reports/{id}Schedules (see POST Reports ID Schedules on page 811) or PUT /Reports/{id}Schedules (see PUT Reports ID Schedules on page 820) method. To update parameters for a built-in report, use the PUT /Reports/{id}/Parameters method (see PUT Reports ID Parameters on page 794). This method returns HTTP 200 OK on a success with the details of the report.



Table 358: PUT Reports Input Parameters

Name	In	Description
Id	Body	Required. The Keyfactor Command reference ID of the built-in report that should be updated. Use the GET /Reports method (see GET Reports on page 796) to retrieve a list of your built-in reports to determine the report ID to use.
InNavigator	Body	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false).
Favorite	Body	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false).
RemoveDuplicates	Body	A Boolean that indicates whether the report uses certificate de-duping logic in producing output (true) or not (false). Tip: When de-duplication is enabled for a report, the report results will include only the most recently issued certificate if there is more than one certificate that matches the de-duplication criteria. De-duplication can only be enabled for reports that use certificate collections—the UsesCollection parameter. The UsesCollection parameter is not user-configurable. Certificate de-duping is configured on a certificate collection using the DuplicationField parameter (see POST Certificate Collections on page 364). This corresponds to the Keyfactor Command Management Portal "Ignore renewed certificate results by" option on a certificate collection. Certificate collections may be configured to be de-duplicated based on the certificate common name, distinguished name, or principal name (or not at all). Only certificates that share all the EKUs (e.g. Client Authentication and Server Authentication) as well as the same CN, DN or UPN will be eliminated as duplicates. If a certificate has more than one EKU and at least one EKU does not match an otherwise similar certificate with matching CN, DN or UPN, it will not be eliminated.

Table 359: PUT Reports Response Data

Name	Description	
Id	An integer containing the Keyfactor Command reference ID for the report.	
DisplayName	A string containing the display name for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page, at the top of the page for the generated report, and on the menu. Tip: Exported reports use built-in names; modifying this value will not change the name that appears at the top of the exported version of a report (e.g. a PDF).	
	name that appears at the top of the exported version of a report (e.g. a 1 21).	
Description	A string containing the description for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page and at the top of the page for the generated report.	
ReportPath	A string containing the name of the report as referenced when retrieving it via Logi Analytics.	
VersionNumber	A string containing the version number for the report.	
Categories	A string containing the report category or categories in which the report is found on the report manager page in the Keyfactor Command Management Portal. The possible values are: • CertificateCounts • CertificateLifecycle • CertificateLocations • PKIOperations • SecurityVulnerability • SSHKeys	
ShortName	A string containing the short reference name for the report.	
InNavigator	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false).	
Favorite	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false).	
RemoveDuplicates	A Boolean that indicates whether the report uses certificate de-duping logic in producing output (true) or not (false). Tip: When de-duplication is enabled for a report, the report results will include only the most recently issued certificate if there is more than one certificate that matches the de-duplication criteria. De-duplication can only be enabled for reports that use certificate collections—the UsesCollection parameter. The UsesCollection parameter is not user-configurable. Certificate de-duping is configured on a certificate collection using the DuplicationField	

Name	Description		
	parameter (see POST Certificate Collections on page 364). This corresponds to the Keyfactor Command Management Portal "Ignore renewed certificate results by" option on a certificate collection. Certificate collections may be configured to be de-duplicated based on the certificate common name, distinguished name, or principal name (or not at all). Only certificates that share all the EKUs (e.g. Client Authentication and Server Authentication) as well as the same CN, DN or UPN will be eliminated as duplicates. If a certificate has more than one EKU and at least one EKU does not match an otherwise similar certificate with matching CN, DN or UPN, it will not be eliminated.		
UsesCollection	A Boolean that indicates whether the report uses a certificate collection as input for reporting (true) or not (false).		



2.2.21.10 GET Reports Custom

The GET /Reports/Custom method is used to return all custom report links with filtering and output options. This method returns HTTP 200 OK on a success with the details of the report linkages.



Table 360: GET Reports Custom Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • Categories (CertificateCounts, CertificateLifecycle, Certificate Locations, PKIOperations, SecurityVulnerability,SSHKeys) • Custom • Favorite (true, false) • InNavigator (true, false) • Scheduled (Number of schedules)
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 361: GET Reports Custom Response Data

Name	Description	
CustomURL	A string containing the URL users should click from within Keyfactor Command to display the custom report (e.g. https://mywebserver.keyexample.com/mycustomreport/).	
	Tip: Custom reports are automatically opened in a new browser tab.	
Id	An integer containing the Keyfactor Command reference ID for the report link.	
DisplayName	A string containing the display name for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page and on the menu.	
Description	A string containing the description for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page.	
InNavigator	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false).	
Favorite	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false).	



2.2.21.11 POST Reports Custom

The POST /Reports/Custom method is used to add a link within Keyfactor Command to an externally hosted custom report. This method returns HTTP 200 OK on a success with the details of the report linkage.



Table 362: POST Reports Custom Input Parameters

Name	In	Description
CustomURL	Body	Required . A string containing the URL users should click from within Keyfactor Command to display the custom report (e.g. https://my-webserver.keyexample.com/mycustomreport/).
		Tip: Custom reports are automatically opened in a new browser tab.
DisplayName	Body	Required . A string containing the display name for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page and on the menu.
Description	Body	A string containing the description for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page.
InNavigator	Body	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false). The default is <i>false</i> .
Favorite	Body	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false). The default is <i>false</i> .

Table 363: POST Reports Custom Response Data

Name	Description	
CustomURL	A string containing the URL users should click from within Keyfactor Command to display the custom report (e.g. https://mywebserver.keyexample.com/mycustomreport/).	
	Tip: Custom reports are automatically opened in a new browser tab.	
Id	An integer containing the Keyfactor Command reference ID for the report link.	
DisplayName	A string containing the display name for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page and on the menu.	
Description	A string containing the description for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page.	
InNavigator	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false).	
Favorite	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false).	



2.2.21.12 PUT Reports Custom

The PUT /Reports/Custom method is used to update the custom report link with the specified ID. This method returns HTTP 200 OK on a success with the details of the report linkage.



Table 364: PUT Reports Custom Input Parameters

Name	In	Description
CustomURL	Body	Required . A string containing the URL users should click from within Keyfactor Command to display the custom report (e.g. https://my-webserver.keyexample.com/mycustomreport/).
		Tip: Custom reports are automatically opened in a new browser tab.
Id	Body	Required . An integer containing the Keyfactor Command reference ID for the report link. Use the <i>GET /Reports/Custom</i> method (see <u>GET Reports Custom on page 802</u>) to retrieve a list of your custom report links to determine the report ID to use.
DisplayName	Body	Required . A string containing the display name for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page and on the menu.
Description	Body	A string containing the description for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page.
InNavigator	Body	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false). The default is <i>false</i> .
Favorite	Body	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false). The default is <i>false</i> .

Table 365: PUT Reports Custom Response Data

Name	Description
CustomURL	A string containing the URL users should click from within Keyfactor Command to display the custom report (e.g. https://mywebserver.keyexample.com/mycustomreport/).
	Tip: Custom reports are automatically opened in a new browser tab.
Id	An integer containing the Keyfactor Command reference ID for the report link.
DisplayName	A string containing the display name for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page and on the menu.
Description	A string containing the description for the report. This appears in the Keyfactor Command Management Portal on the Report Manager page.
InNavigator	A Boolean that indicates whether the report has been configured to display on the Keyfactor Command Management Portal menu (true) or not (false).
Favorite	A Boolean that indicates whether the report has been marked as a favorite (true) or not (false).



2.2.21.13 GET Reports ID Schedules

The GET /Reports/{id}/Schedules method is used to return the schedule for the built-in report with the specified **report** ID. This method returns HTTP 200 OK on a success with the details of the report schedule. Use the *GET* /*Reports/Schedules/{id}* method to return the schedule based on the **schedule** ID (see <u>GET Reports Schedules ID on page 789</u>).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Reports: *Read*

Table 366: GET Reports {id} Schedules Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the built-in report the schedule is associated with.
		Use the $GET/Reports$ method (see GET Reports on page 796) to retrieve a list of your built-in reports to determine the report ID to use.

Table 367: GET Reports {id} Schedules Response Data

Name	Description				
Id	The Keyfactor	Command referen	ce ID of the report schedule .		
SendReport	A Boolean indicating whether the report will be sent to the email recipients configured in <i>EmailRecipients</i> (true) or not (false).				
SaveReport		A Boolean indicating whether the report will be saved to the UNC path defined by SaveReportPath (true) or not (false).			
SaveReportPath	A string contai	ning the UNC path	to which the report will be written, if configured.		
ReportFormat		• Excel			
KeyfactorSchedule	An array provi	ding the schedule	for the report. The schedule can be one of:		
	Name	Name Description			
	Off	Off Turn off a previously configured schedule.			
	Daily	A dictionary tha with the parame	t indicates a job scheduled to run every day at the same time eter:		
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:			
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"		
	Weekly		t indicates a job scheduled to run on a specific day or days every ne time with the parameters:		

Name	Description		
	Name	Description	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		"Weekly": "Days": "Mon "Wed "Fri	
	Monthly		nat indicates a job scheduled to run on a specific day or days every name time with the parameters:
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Day	The number of the day, in the month, to run the job.
		For example, o	on the first of every month at 5:30 pm:
		"Monthly": "Day": "Time": }	
			ragger Example Value may show examples of various other scheds shown here—that are available in the Management Portal for this

Name	Description				
	functionality—are	e valid for this endpoint.			
EmailRecipients	An array containing the email addresses of users configured as recipients of the scheduled report, if any.				
RuntimePara- meters	Any array containing the parameters to be used at run time configured in the report schedule. Runtime parameters will vary depending on the report selected. Runtime parameters may include things such as:				
	Name	Description			
	CertAuth	The certificate authority or authorities selected to report on.			
	EndDate	The end date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 0 days before today—meaning today).			
	EvalDate	The evaluation date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).			
	Metadata	The custom metadata fields selected to include in the report.			
	MinCertCount	The minimum number of certificates that must have been issued for the given template before the template will be included in the report.			
	OrchestratorPool	The orchestrator pool selected to report on.			
	PeriodCount	The number of days, weeks or months selected to report on.			
	PeriodSize	The selected reporting period (day, weeks or months).			
	Requesters	The certificate requesters selected to include in the report.			
	SSHKeyType	The SSH key type(s) selected to report on.			
	StartDate	The start date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).			
	Templatelds	The Keyfactor Command identifiers for the templates to include in the report.			



2.2.21.14 POST Reports ID Schedules

The POST /Reports/{id}/Schedules method is used to create a schedule for the built-in report with the specified report ID. This method returns HTTP 200 OK on a success with the details of the report schedule.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Reports: *Modify*

Table 368: POST Reports {id} Schedules Input Parameters

Name	In	Description			
id	Path	Required . The Keyfactor Command reference ID of the built-in report the schedule is associated with. Use the <i>GET /Reports</i> method (see <u>GET Reports on page 796</u>) to retrieve a list of your built-in reports to determine the report ID to use.			
SendReport	Body	A Boolean indicating whether the report will be sent to the email recipients configured in <i>EmailRecipients</i> (true) or not (false). The default is <i>false</i> .			
SaveReport	Body	A Boolean indicating whether the report will be saved to the UNC path defined by SaveReportPath (true) or not (false). The default is false.			
SaveReportPath	Body	Required *. A string containing the UNC path to which the report will be written, if configured.			
		 Note: The path for saved reports must be provided in UNC format (\\servername\sharename\path) and must be accessible from the Keyfactor Command administration server. In addition: Do not use a trailing "\" in the report path. Ensure that the application pool service account has permission to write to the location where you want the outputted report to be saved. When scheduling a report, schedule it for at least 10 minutes in advance of the current time if you wish it to run soon. If you want to run it faster than that, the Keyfactor Command Service will need to be restarted. 			
		This field is required if <i>SaveReport</i> is set to <i>true</i> .			
ReportFormat	Body	Required. A string containing the report format selected for the scheduled report run. Supported values vary depending on the selected report and include: PDF Excel CSV			
KeyfactorSchedul-	Body	Required . An array providing the schedule for the report. The schedule can be one of:			
е		Name Description			
		Off Turn off a previously configured schedule.			
		Daily A dictionary that indicates a job scheduled to run every day at the same time with the parameter:			

Name	In	Description			
		Name	Description		
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			For example, da	aily at 11:30 pm:	
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
		Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
			"Weekly": { "Days": "Mono "Wedr "Fric	day",	
		Monthly		it indicates a job scheduled to run on a specific day or th at the same time with the parameters:	

Name	In	Description		
		Name	Description	
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Day	The number of the day, in the month, to run the job.
			"Monthly": "Day":	
		sched	dules, only the sc	wagger Example Value may show examples of various other hedules shown here—that are available in the Management hality—are valid for this endpoint.
		For example:		
		"Keyfacto "Month "Da "Ti } },	01T17:00:00Z"	
		Or:		
		"Week] "Da	orSchedule": { ly": { ays": ["Monday", "Thursday" ime": "2021-07-	01T17:00:00Z"
EmailRecipients	Body	Required*. A	n array containin	g the email addresses of users configured as recipients of the

Name	In	Description										
		scheduled report, if any. I	For example:									
		"EmailRecipients": "pkiadmins@keyex "john.smith@keye	cample.com",									
		This field is required if Sec	ndReport is set to true.									
RuntimePara- meters	Body		taining the parameters to be used at run time configured in the parameters will vary depending on the report selected. Runtime things such as:									
		Name	Description									
		CertAuth	The certificate authority or authorities selected to report on.									
		EndDate	The end date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 0 days before today—meaning today).									
		EvalDate	The evaluation date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).									
		Metadata	The custom metadata fields selected to include in the report.									
											MinCertCount	The minimum number of certificates that must have been issued for the given template before the template will be included in the report.
		OrchestratorPool	The orchestrator pool selected to report on.									
		PeriodCount	The number of days, weeks or months selected to report on.									
		PeriodSize	The selected reporting period (day, weeks or months).									
		Requesters	The certificate requesters selected to include in the report.									
		SSHKeyType	The SSH key type(s) selected to report on.									
		StartDate	The start date selected for the reporting period to report on.									

Name	In	Description		
		Name	Description	
			This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).	
		TemplateIds	The Keyfactor Command identifiers for the templates to include in the report.	
		For example:		
		"Requesters": "j	O-Day-Before", By-Before", DOwnerFirstName, AppOwnerLastName",	
		This field is required for r	eports that have runtime parameters.	

Table 369: POST Reports {id} Schedules Response Data

Name	Description				
Id	The Keyfactor	Command referer	nce ID of the report schedule .		
SendReport		A Boolean indicating whether the report will be sent to the email recipients configured in <i>EmailRecipients</i> (true) or not (false).			
SaveReport	A Boolean indi (true) or not (f		e report will be saved to the UNC path defined by SaveReportPath		
SaveReportPath	A string contai	ning the UNC path	n to which the report will be written, if configured.		
ReportFormat	A string containing the report format selected for the scheduled report run. Supported values vary depending on the selected report and include: • PDF • Excel • CSV				
KeyfactorSchedule	An array provi	ding the schedule	for the report. The schedule can be one of:		
	Name	Name Description			
	Off	Turn off a previously configured schedule.			
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:			
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"		
	Weekly		nt indicates a job scheduled to run on a specific day or days every ne time with the parameters:		

Name	Description		
	Name	Description	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		"Weekly": "Days": "Mon "Wed "Fri	
	Monthly		nat indicates a job scheduled to run on a specific day or days every name time with the parameters:
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Day	The number of the day, in the month, to run the job.
		For example, o	on the first of every month at 5:30 pm:
		"Monthly": "Day": "Time": }	
			ragger Example Value may show examples of various other scheds shown here—that are available in the Management Portal for this

Name	Description	Description		
	functionality—are	e valid for this endpoint.		
EmailRecipients	An array containing the email addresses of users configured as recipients of the scheduled report, if any.			
RuntimePara- meters	Any array containing the parameters to be used at run time configured in the report schedule. Runtime parameters will vary depending on the report selected. Runtime parameters may include things such as:			
	Name	Description		
	CertAuth	The certificate authority or authorities selected to report on.		
	EndDate	The end date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 0 days before today—meaning today).		
	EvalDate	The evaluation date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).		
	Metadata	The custom metadata fields selected to include in the report.		
	MinCertCount	The minimum number of certificates that must have been issued for the given template before the template will be included in the report.		
	OrchestratorPool	The orchestrator pool selected to report on.		
	PeriodCount	The number of days, weeks or months selected to report on.		
	PeriodSize	The selected reporting period (day, weeks or months).		
	Requesters	The certificate requesters selected to include in the report.		
	SSHKeyType	The SSH key type(s) selected to report on.		
	StartDate	The start date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).		
	Templatelds	The Keyfactor Command identifiers for the templates to include in the report.		



2.2.21.15 PUT Reports ID Schedules

The PUT /Reports/{id}/Schedules method is used to update the schedule for the built-in report with the specified report ID. This method returns HTTP 200 OK on a success with the details of the report schedule.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: Reports: *Modify*

Table 370: PUT Reports {id} Schedules Input Parameters

Name	In	Description		
id	Path	Required . The Keyfactor Command reference ID of the built-in report the schedule is associated with. Use the <i>GET /Reports</i> method (see <u>GET Reports on page 796</u>) to retrieve a list of your built-in reports to determine the report ID to use.		
Id	Body	Required. The Keyfactor Command reference ID of the report schedule. Use the GET /Reports/{id} (see GET Reports ID on page 780) to retrieve the details for the desired report to determine the schedule ID to use.		
SendReport	Body	A Boolean indicating whether the report will be sent to the email recipients configured in <i>EmailRecipients</i> (true) or not (false). The default is <i>false</i> .		
SaveReport	Body	A Boolean indicating whether the report will be saved to the UNC path defined by SaveReportPath (true) or not (false). The default is false.		
SaveReportPath	Body	Required*. A string containing the UNC path to which the report will be written, if configured. Note: The path for saved reports must be provided in UNC format (\\servername\\sharename\\path) and must be accessible from the Keyfactor Command administration server. In addition: Do not use a trailing "\" in the report path. Ensure that the application pool service account has permission to write to the location where you want the outputted report to be saved. When scheduling a report, schedule it for at least 10 minutes in advance of the current time if you wish it to run soon. If you want to run it faster than that, the Keyfactor Command Service will need to be restarted. This field is required if SaveReport is set to true.		
ReportFormat	Body	Required. A string containing the report format selected for the scheduled report run. Supported values vary depending on the selected report and include: PDF Excel CSV		
KeyfactorSchedul- e	Body	Required. An array providing the schedule for the report. Name Description Off Turn off a previously configured schedule.		

Name	In	Description	1	
		Name	Description	
		Daily	A dictionary tha	it indicates a job scheduled to run every day at the same arameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, da	aily at 11:30 pm:
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		Weekly		nt indicates a job scheduled to run on a specific day or k at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			For example, ev	very Monday, Wednesday and Friday at 5:30 pm:
			"Fric	[day", nesday", day"
			"Time": }	"2022-02-27T17:30:00Z"

Name	In	Description		
		Name	Description	
		Monthly		t indicates a job scheduled to run on a specific day or th at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Day	The number of the day, in the month, to run the job.
			For example, or	the first of every month at 5:30 pm:
			"Monthly": "Day": 1 "Time": }	
		sched	dules, only the sch	ragger Example Value may show examples of various other edules shown here—that are available in the Management ality—are valid for this endpoint.
		For example:		
		"Month "Da	orSchedule": { nly": { ny": 1, me": "2021-07-0	01T17:00:00Z"
		Or:		
		"Week] "Da	orSchedule": { .y": { .ys": ["Monday", "Thursday" .me": "2021-07-0	01T17:00:00Z"

Name	In	Description				
		},				
EmailRecipients	Body	Required*. An array conta scheduled report, if any. I	aining the email addresses of users configured as recipients of the For example:			
		"EmailRecipients": "pkiadmins@keyex "john.smith@keye]	cample.com",			
		This field is required if Sea	ndReport is set to true.			
RuntimePara- meters	Body		taining the parameters to be used at run time configured in the parameters will vary depending on the report selected.			
		Name	Description			
		CertAuth	The certificate authority or authorities selected to report on.			
					EndDate	The end date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 0 days before today—meaning today).
		Metadata	The custom metadata fields selected to include in the report.			
		MinCertCount	The minimum number of certificates that must have been issued for the given template before the template will be included in the report.			
		OrchestratorPool	The orchestrator pool selected to report on.			
			PeriodCount	The number of days, weeks or months selected to report on.		
			PeriodSize	The selected reporting period (day, weeks or months).		
		Requesters	The certificate requesters selected to include in the report.			

Name	In	Description		
		Name	Description	
		SSHKeyType	The SSH key type(s) selected to report on.	
		StartDate	The start date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).	
		Templatelds	The Keyfactor Command identifiers for the templates to include in the report.	
		For example:		
		<pre>"RuntimeParameters": { "StartDate": "60-Day-Before", "EndDate": "7-Day-Before", "Metadata": "AppOwnerFirstName, AppOwnerLastName", "Requesters": "jsmith" }</pre>		
		This field is required for re	eports that have runtime parameters.	

Table 371: PUT Reports {id} Schedules Response Data

Name	Description			
Id	The Keyfactor	Command reference ID of the report schedule .		
SendReport	A Boolean indi	icating whether the report will be sent to the email recipients configured in <i>EmailRe</i> or not (false).		
SaveReport	A Boolean indicating whether the report will be saved to the UNC path defined by <i>SaveReportPath</i> (true) or not (false).			
SaveReportPath	A string contai	ining the UNC path to which the report will be written, if configured.		
ReportFormat		• Excel		
KeyfactorSchedule	An array provi	n array providing the schedule for the report. The schedule can be one of:		
	Name	Description		
	Off	Turn off a previously configured schedule.		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name Description		
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:		
		"Daily": { "Time": "2022-02-25T23:30:00Z" }		
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		

Name	Description		
	Name	Description	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		"Weekly": "Days": "Mon "Wed "Fri	
	Monthly		nat indicates a job scheduled to run on a specific day or days every name time with the parameters:
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Day	The number of the day, in the month, to run the job.
		For example, o	on the first of every month at 5:30 pm:
		"Monthly": "Day": "Time": }	
			ragger Example Value may show examples of various other scheds shown here—that are available in the Management Portal for this

Name	Description	Description		
	functionality—are	e valid for this endpoint.		
EmailRecipients	An array containing the email addresses of users configured as recipients of the scheduled report, if any.			
RuntimePara- meters	Any array containing the parameters to be used at run time configured in the report schedule. Runtime parameters will vary depending on the report selected. Runtime parameters may include things such as:			
	Name	Description		
	CertAuth	The certificate authority or authorities selected to report on.		
	EndDate	The end date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 0 days before today—meaning today).		
	EvalDate	The evaluation date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).		
	Metadata	The custom metadata fields selected to include in the report.		
	MinCertCount	The minimum number of certificates that must have been issued for the given template before the template will be included in the report.		
	OrchestratorPool	The orchestrator pool selected to report on.		
	PeriodCount	The number of days, weeks or months selected to report on.		
	PeriodSize	The selected reporting period (day, weeks or months).		
	Requesters	The certificate requesters selected to include in the report.		
	SSHKeyType	The SSH key type(s) selected to report on.		
	StartDate	The start date selected for the reporting period to report on. This is configured as a certain number of days, weeks or months before or after the current date (e.g. 30 days before today).		
	Templatelds	The Keyfactor Command identifiers for the templates to include in the report.		



2.2.22 Security Identities

The Security Identities component of the Keyfactor API includes methods necessary to list, add, and delete security identities. The permissions set with these methods are used to control access to all aspects of Keyfactor Command.

Table 372: Security Identities Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the security identity with the specified ID.	DELETE Security Identities ID below
/{id}	GET	Returns permission details for the security identity with the specified ID.	GET Security Identities ID on the next page
/Lookup	GET	Validates that the identity with the specified name exists.	GET Security Identities Lookup on page 833
/	GET	Returns all security identities with filtering and output options.	GET Security Identities on page 834
/	POST	Adds a new security identity into Keyfactor Command.	POST Security Identities on page 853

2.2.22.1 DELETE Security Identities ID

The DELETE /Security/Identities/{id} method is used to delete the security identity with the specified ID from Keyfactor Command. Use the *GET /Security/Identities* method (see <u>GET Security Identities on page 834</u>) to determine the ID of the security identity you wish to delete. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Modify*

Table 373: DELETE Security Identities {id} Input Parameters

Name	In	Description
id	Path	Required. The ID of the security identity that should be deleted from Keyfactor Command.



2.2.22.2 GET Security Identities ID

The GET /Security/Identities/{id} method is used to return the security identities configured in Keyfactor Command with the specified ID. This method returns HTTP 200 OK on a success with the details of the security identity's permissions.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Read*

Table 374: GET Security Identities {id} Input Parameters

Name	In	Description
id	Path	Required . An integer indicating the Keyfactor Command reference ID of the security identity to retrieve.
		Use the <i>GET /Security/Identities</i> method (see <u>GET Security Identities on page 834</u>) to retrieve a list of all the security identities to determine the identity's ID.

Table 375: GET Security Identities {id} Response Data

Name	Description				
Identity	A string containing the account name for the security identity. For Active Directory users and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators				
SecuredAreaPermissions		eries of arrays with information about the global permissions dentity. Global permission information includes:			
	Name	Description			
	Permission	A string indicating the permission granted. In the case of global permissions, this is the name of the role followed by the level of permission granted, the choices for which vary depending on the role.			
	GrantedByRoles	An object containing a list of roles that grant that permission.			
	For example:				
	"GrantedByRo" "Read Onl" "Staff"] }, {	: "AdminPortal:Read", les": [y", : "Reports:Read", les": [
	For more information about global permissions, see the <u>Security Roles and Identities</u> page in the <i>Keyfactor Command Reference Guide</i> .				
CollectionPermissions	An object containing information about the certificate collection permissions granted to the security identity. Collection permission information includes:				
	Name	Description			
	Permission A string indicating the permission granted. In the case of				

Name	Description				
	Name	Description			
		collection permissions, this is the name of the certificate collection followed by the level of permission granted.			
	GrantedByRoles	An array containing a list of roles that grant that permission.			
	For example:				
	<pre>"CollectionPermissions": [</pre>				
	For more information about collection permissions, see the <u>Certificate Permissions</u> page in the <i>Keyfactor Command Reference Guide</i> .				
ContainerPermissions	An object containing information about the global permissions granted to the security identity. Container permission information includes:				
	Name	Description			
	Permission	A string indicating the permission granted. In the case of container permissions, this is the name of the certificate store container followed by the level of permission granted (read, schedule or modify).			
	GrantedByRoles An array containing a list of roles that grant that permission.				
	For example:				
	<pre>"ContainerPermissions": [{ "Permission": "IIS Personal:CertificateStoreManagement_Read",</pre>				

Name	Description
	<pre>"GrantedByRoles": ["Power Users", "Staff"] }, { "Permission": "F5 SSL Profiles REST:CertificateStoreManagement_ Schedule", "GrantedByRoles": ["Power Users"] },]</pre>
	For more information about container permissions, see the <u>Container Permissions</u> page in the <i>Keyfactor Command Reference Guide</i> .



2.2.22.3 GET Security Identities Lookup

The GET /Security/Identities/Lookup method is used to confirm that the security identity specified is valid for the environment—the Active Directory forest in which Keyfactor Command is installed and any forests in a two-way trust (or one-way trust in a direction that allows the lookup to occur). It can be used to query an identity in the source identity store (Active Directory) to confirm its validity before using *POST /Security/Identities* (see <u>POST Security Identities on page 853</u>) to create a new identity in Keyfactor Command with that user or group. This method returns HTTP 200 OK on a success with a response of true or false.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Read*

Table 376: GET Security Identities Lookup Input Parameters

Name	In	Description
Name	Query	Required . The identity name in the source identity store. For Active Directory users and groups, this can be given either as DOMAIN\name or name@domain.com. For users in the local domain (the domain in which the Keyfactor Command server is installed), the lookup may be done without a domain name.

Table 377: GET Security Identities Lookup Response Data

Name	Description
Valid	A Boolean that indicates whether the provided name is valid (true) or not (false).



2.2.22.4 GET Security Identities

The GET /Security/Identities method is used to return the list of security identities configured in Keyfactor Command. This method returns HTTP 200 OK on a success with the details of the security identities.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Read*

Table 378: GET Security Identities Input Parameters

Name	In	Description	
validate	Query	A boolean that specifies whether the optional parameter of <i>validate</i> is false , which allows the AuditXML validation to be skipped when loading records, or true (or not specified) in which case validation will occur. The default is true .	
queryString		Not used.	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Id</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 379: GET Security Identities Response Data

Name	Description	Description					
Id	An integer containing the Keyfactor Command reference ID for the security identity.						
Accoun- tName	be in the for	m DOM	he account name for the security identity. For Active Directory users and groups, this will AIN\\user or group name. For example: \\PKI Administrators				
Iden- tityType	A string indi	cating th	ne type of identity—User or Group.				
Roles	An array cor includes:	ntaining	information about the security roles assigned to the security identity. Role information				
	Name	In	Description				
	Id	Bo- dy	Required . An integer containing the Keyfactor Command identifier for the security role. Use the <i>GET/Security/Roles</i> method (see <u>GET Security Roles on page 913</u>) to retrieve a list of all the security roles to determine the role's ID.				
	Name	Bo- dy	Required . A string containing the short reference name for the security role.				
	Descrip- tion	Bo- dy	Required. A string containing the description for the security role.				
Enabled Bo- dy			A Boolean that indicates whether the security role is enabled (true) or not (false). Security roles that have been disabled cannot be assigned to security identities. The default is <i>true</i> . This is considered deprecated and may be removed in a future release.				
	Immut- Bo- A Boolean that indicates whether the security role has been marked as ear able dy or not (false). Internal Keyfactor Command roles are not editable. This security role has been marked as ear reserved for Keyfactor Command internal use.						
	Valid	Bo- dy	A Boolean that indicates whether the security role's audit XML is valid (true) or not (false). A security role may become invalid if Keyfactor Command determines that it appears to have been tampered with. This setting is not end-user configurable.				
	Private Bo- A Boolean that indicates whether the security role has been marked private (not (false). The default is <i>false</i> . This is considered deprecated and may be removed in a future release.						
	lden- tities	Bo- dy	An array containing information about the security identities assigned to the security role. Identity details include:				

Name	Description						
	Name	In	Description				
			Name	Descri	ption		
			Id		ger containing the Keyf security identity.	actor Command identifier	
			AccountName	tity. For	r Active Directory users	t name for the security iden- and groups, this will be in oup name. For example: ninistrators	
			IdentityType	A string	g indicating the type of i	identity—User or Group.	
			SID			y identifier from the source ctory) for the security iden-	
			An object containing t of Name:Value pairs.			ole in a comma-separated list	
			Name		Value	Description	
				AdminPortal (a.k.a. Management	Portal)	Read	Users can access the Management Portal. This permission must be enabled for all roles that will access the Management Portal.
			AgentAutoRegistrati	ion	Read	Users can view the agent auto-registration settings; Users must also have Read permissions for Agent Management.	
			AgentAutoRegistrati	ion	Modify	Users can modify the agent auto-registration settings.	
			AgentManagement		Read	Users can access the Management Portal areas	

Name	Descriptio	n			
	Name	In	Description		
			Name	Value	Description
					and API endpoints to: • View orchestrators, including filtering the orchestrator management grid • View orchestrator jobs, including status, schedules, failures and warnings
			AgentManagement	Modify	Users can access the Management Portal areas and API endpoints to: • Manage orches- trators, including approving and disap- proving them • Unschedule and reschedule orchestrator jobs
			API	Read	Users can call the Classic (CMS) API endpoints.
			ApplicationSettings	Read	Users can view the application settings.

Name	Descriptio	n			
	Name In	In	Description		
			Name	Value	Description
			ApplicationSettings	Modify	Users can modify the application settings.
			Auditing	Read	Users can access the Audit Log page in the Management Portal, and will be able to make API requests to obtain data from the audit log (query, etc.). The System Settings drop-down menu will display the Audit Log option to users with the Auditing Read permission.
			CertificateCollections	Modify	Users can add or edit certificate collections. See Certificate Permissions in the Keyfactor Command Reference Guide for more information.
			CertificateEnrollment	EnrollPFX	Users can use the PFX Enrollment page in the Management Portal and use the PFX enrollment related API endpoints.
			CertificateEnrollment	EnrollCSR	Users can use the CSR Enrollment page in the Management Portal and use the CSR enrollment related API endpoints.
			CertificateEnrollment	CsrGeneration	Users can use the CSR Generation page in the Management Portal and

Name	Description	on			
	Name	In	Description		
			Name	Value	Description
					use the CSR generation related API endpoints.
			CertificateEnrollment	PendingCsr	Users can use manage pending CSRs.
			CertificateMetadataTypes	Read	Users can read custom metadata attribute definitions on the Certificate Metadata page in the Management Portal and with related API endpoints.
			CertificateMetadataTypes	Modify	Users can add, edit, and delete custom metadata attribute definitions on the Certificate Metadata page in the Management Portal and with related API endpoints.
			Certi- ficateStoreManagement	Read	Users can view certificate stores—including the stores and containers but not discovery records—and certificate store types. Users who also have Read permissions for <i>Certificates</i> can view inventory for a certificate store. See <i>Container Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Name	Descriptio	n			
	Name	In	Description		
			Name	Value	Description
			Certi- ficateStoreManagement	Modify	Users can manage certificate stores—including the stores, containers, and discovery process—and certificate store types. Note that this permission does not control additions of certificates to certificate stores.
			Certi- ficateStoreManagement	Schedule	Users can add certificates to certificate stores, renew/reissue certificates, and remove certificates from certificate stores.
			Certificates	Read	Users can view certificates in certificate search and certificate collections in the Management Portal and with related API endpoints, including certificate history, and can download certificates. Users who also have Read permissions for Certificate Store Management or container permissions can add certificates to certificate stores. See Certificate Permissions in the Keyfactor Command Reference Guide for more information.

Name	Description							
	Name	In	Description					
			Name	Value	Description			
			Certificates	Import	Users can import certificates through Add Certificate in the Management Portal and with related API endpoints. Users who also have Read permissions for <i>Certificate Store Management</i> or container permissions can add certificates to certificate stores from Add Certificate.			
			Certificates	Recover	Users can download the certificates with their private key.			
			Certificates	Revoke	Users can revoke certificates through Certificate Search and Certificate Collections in the Management Portal and with related API endpoints.			
			Certificates	Delete	Users can delete certificates and, if applicable, the private keys of the certificates from the Keyfactor Command database.			
			Certificates	ImportPrivateKey	Users can save the private key for the certificate in the Keyfactor Command database.			
			Certificates	EditMetadata	Users can modify certi- ficate metadata for certi-			

Name	Description						
	Name	In	Description				
			Name	Value	Description		
					ficates accessed through Certificate Search and Certificate Collections in the Management Portal and with related API endpoints.		
			Dashboard	Read	Users can view the panels on their personalized dashboard and add and remove them.		
			Dashboard	RiskHeader	Users can view the risk header at the top of the dashboard.		
			EventHandlerRegistration	Read	Users can view the event handler registration settings.		
			EventHandlerRegistration	Modify	Users can modify the event handler registration settings.		
			MacAutoEn- rollManagement	Read	Users can view the Mac Auto-Enroll Management settings.		
			MacAutoEn- rollManagement	Modify	Users can modify the Mac Auto-Enroll Management settings.		
			Monitoring	Read	Users can view the expiration alerts in the Certificate Alerts in the Management Portal and with related API endpoints, including the alert schedule.		

Name	Descriptio	n					
	Name In	Description	Description				
			Name	Value	Description		
			Monitoring	Modify	Users can modify the expiration alerts, including the alert text, recipients and event handlers. Users can also add new alerts, delete alerts and configure the expiration alert delivery schedule.		
			Monitoring	Test	Users can test the expiration alerts, including sending email to recipients. Users must also have Read permissions for <i>Monitoring</i> .		
			PkiManagement	Read	Users can view the Keyfactor Command PKI management settings within the following Management Portal areas and use related endpoints: • Certificate Authorities • Certificate Templates • Revocation Monitoring		
			PkiManagement	Modify	Users can modify the Keyfactor Command PKI management settings: • Import, add, edit, and delete certi-		

Name	Description					
	Name	In	Description			
			Name	Value	Description	
					ficate authorities Import certificate templates Add, edit, delete, and test revocation monitoring endpoints Configure revocation monitoring schedule Configure revocation monitoring recipients	
			Priv- ilegedAccessManagement	Read	Users can view PAM providers.	
			Priv- ilegedAccessManagement	Modify	Users can add, edit, and delete PAM providers.	
			Reports	Read	Users can generate and view reports.	
			Reports	Modify	Users can modify the delivery schedule for reports in Report Manager in the Management Portal and add, edit, and delete custom reports.	

Name	Descriptio	n			
	Name	In	Description		
			Name	Value	Description
					Note: Report scheduling is limited by collection permissions. Users in roles that have Reports: Read and Modify permissions will also need to have Read collection permissions on individual collections to have the ability to add, edit and delete schedules associated with collections. The user will not have access to add, edit and delete schedules for any collections for which they do not have collection Read permissions in addition to Reports permissions.
			SecuritySettings	Read	Users can view the settings for Security Roles and Security Identities. Users must also have the Read permission for

Name	Descriptio	n				
	Name In	Description	Description			
			Name	Value	Description	
					System Settings.	
			SecuritySettings	Modify	Users can modify the settings for Security Roles and Security Identities in the Management Portal and with related API endpoints.	
			SSH	User	Users can generate their own SSH keys.	
			SSH	ServerAdmin	Users can use all SSH functions, except creating server groups and assigning server group owners. Users have limited access to some functions based on server group ownership. See SSH Permissions in the Keyfactor Command Reference Guide for more information.	
			SSH	EnterpriseAdmin	Users can use all SSH functions. See SSH Permissions in the Keyfactor Command Reference Guide for more information.	
			SslManagement	Read	Users can view the SSL Network Discovery and Monitoring area in the Management Portal and with related	

Name	Descriptio	n			
	Name	In	Description		
			Name	Value	Description
					API endpoints, including defined networks and the network ranges configured for them, agent pools, and scan results. Users can use the query tool on the Results tab to find discovered endpoints and then view the discovered endpoints, including the details for the endpoints.
			SslManagement	Modify	Users can modify the SSL Network Discovery and Monitoring settings:

Name	Description					
	Name	In	Description			
			Name	Value	Description	
					oring	
			SystemSettings	Read	Users can view the System Settings for: Application Settings Event Handler Registration to view built-in or custom event handlers API Applications allowed to use the APIs for certificate lifecycle management SMTP Configuration for email delivery of reports and alerts Installed components Licensing Alerts and Warnings about the health of the Keyfactor Command system	

Name	Descriptio	n			
	Name	In	Description		
			Name	Value	Description
			SystemSettings	Modify	Users can modify the System Settings for: • Application Settings to configure many options for Keyfactor Command • Event Handler Registration to add or remove built-in or custom event handlers • Update SMTP Configuration for email delivery of reports and alerts • Installed components, including removing servers from use • Licensing, including the option to replace the existing license file
			WorkflowDefinitions	Read	Users can view the configured workflow definitions.

Name	Descriptio	n				
	Name In		Description			
			Name	Value	Description	
			WorkflowDefinitions	Modify	Users can modify both the built-in and any custom workflow definitions, including the name and description and the configuration for the steps. Users can also add new workflow definitions, delete workflow definitions, publish workflow definitions, and import and export workflow definitions.	
			WorkflowInstances	Manage	Users can manage initiated workflow instances, including stopping, restarting, and deleting them.	
		WorkflowInstances	ReadAssignedToM- e	Users can view the work- flow instances that have been initiated and are awaiting input from them.		
					Tip: There is not a security permission at this level that controls whether users can provide input (a signal) to a workflow instance. This is controlled using	

Name	Descriptio	n			
	Name	In	Description		
			Name	Value	Description
					the security roles configured on the specific workflow definition. Any user who holds one of the roles configured in the workflow step that requires a signal may provide the necessary input. The user does not need to hold the ReadAssignedTo-Me WorkflowInstances permission in order to provide the input.
			WorkflowInstances	ReadAll	Users can view all the workflow instances that have been initiated.
			WorkflowInstances	ReadMy	Users can view the work- flow instances that have been initiated by them (e.g. because they enrolled for a certificate).
			WorkflowManagement (a.k.a. Alerts)	Read	Users can view the pending, issued, and denied workflow alerts.
			WorkflowManagement	Modify	Users can modify the

Name	Descriptio	n			
	Name In		Description		
			Name	Value	Description
		(a.k.a. Alerts)		pending, issued, and denied workflow alerts, including the alert text, recipients, and event handlers. Users can also add new alerts, delete alerts, and configure the pending alert delivery schedule.	
			WorkflowManagement (a.k.a. Alerts)	Test	Users can test the pending alerts, including sending email to recipients. Users must also have Read permissions for <i>Workflow</i> .
			WorkflowManagement (a.k.a. Certificate Requests)	Participate	Users can participate in the pending, issued and denied workflow process by approving or denying certificate requests from the Certificate Requests page or from the individual pages reached from links included in alerts in the Management Portal and with related API endpoints.
			For example:		
			"Permissions": ["AdminPortal:Read", "Dashboard:Read"],		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.22.5 POST Security Identities

The POST /Security/Identities method is used to create a new security identity in Keyfactor Command. Use the *GET /Security/Identities/Lookup* method (see <u>GET Security Identities Lookup on page 833</u>) before creating the new identity to confirm that the identity you plan to create is valid. This method returns HTTP 200 OK on a success with the details of the new security identity.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Modify*



Tip: This method cannot be used to assign roles to an identity. Use the *PUT /Security/Roles* method (see PUT Security Roles on page 932) to assign roles to an identity.

Table 380: POST Security Identities Input Parameters

Name	In	Description
AccountName	Body	Required. A string containing the account name for the security identity. For Active Directory user and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators

Table 381: POST Security Identities Response Data

Name	Description
Id	An integer containing the Keyfactor Command identifier for the security identity.
AccountName	A string containing the account name for the security identity. For Active Directory user and groups, this will be in the form DOMAIN\user or group name. For example: KEYEXAMPLE\\PKI Administrators
IdentityType	A string indicating the type of identity—User or Group.
Roles	An array containing information about the security roles assigned to the security identity. For new security identities, this will be blank.
Valid	A Boolean that indicates whether the security identity's audit XML is valid (true) or not (false). A security identity may become invalid if Keyfactor Command determines that it appears to have been tampered with.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.23 Security Roles Permissions

The Security Roles Permissions component of the Keyfactor API includes methods necessary to list, add, and update security roles permissions at the role, global, container and collection-level.

Table 382: Security Roles Permissions Endpoints

Endpoint	Method	Description	Link
/{id}/Permisssions	GET	Returns all permissions associated with the security role that matches the id	GET Security Roles ID Permissions on the next page
/{id}/Permisssions/Global	GET	Returns all global permissions associated with the security role that matches the ID.	GET Security Roles ID Permissions Global on page 857
/{id}/Permisssions/Global	POST	Adds global permissions to the security role that matches the id. Note that the Areas <i>Certificates</i> and <i>CertificateStoreManagement</i> are reserved for collection and container permissions, respectively.	POST Security Roles ID Permissions Global on page 858
/{id}/Permisssions/Global	PUT	Sets global permissions of the security role that matches the ID. Note that the Areas <i>Certificates</i> and <i>CertificateStoreManagement</i> are reserved for collection and container permissions, respectively.	PUT Security Roles ID Permissions Global on page 878
/{id}/Permisssions/Containers	GET	Returns all container permissions associated with the security role that matches the ID.	GET Security Roles ID Permissions Containers on page 899
/{id}/Permisssions/Containers	POST	Adds container permissions to the security role that matches the ID.	POST Security Roles ID Permissions Containers on page 900
/{id}/Permisssions/Containers	PUT	Sets container permissions to the security role that matches the ID.	PUT Security Roles ID Permissions Containers on page 902
/{id}/Permisssions/Collections	GET	Returns all collection permissions associated with the security role that matches the ID.	GET Security Roles ID Permissions Collections on

Endpoint	Method	Description	Link
			page 903
/{id}/Permisssions/Collections	POST	Adds collection permissions to the security role that matches the ID.	POST Security Roles ID Permissions Collections on page 904
/{id}/Permisssions/Collections	PUT	Sets collection permissions to the security role that matches the ID.	PUT Security Roles ID Permissions Collections on page 905

2.2.23.1 GET Security Roles ID Permissions

The GET /Security/Roles/{id}/Permissions method is used to return all permissions associated with the security role that matches the ID. This method returns HTTP 200 OK on a success with certificate store container permission details for the specified security role.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Read*

Table 383: GET Security Roles {id} Permissions Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the security role for which to retrieve permissions.
		Use the <i>GET /Security/Roles</i> method (see <u>GET Security Roles on page 913</u>) to retrieve a list of all the security roles to determine the role's ID.

Table 384: GET Security Roles {id} Permissions Response Data

Name	Description				
	An object containin	g information about the permissions granted to the security role. Details include:			
	Name Description				
	Туре	A string containing the area at which the permission is applied to (global, container, or collection).			
	Area	A string containing the name of the permission (e.g. "Certificates").			
	Permission A string indicating the permission level granted in the area for this role ("Read").				



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.23.2 GET Security Roles ID Permissions Global

The GET /Security/Roles/{id}/Permissions/Global method is used to return all global permissions associated with the security role that matches the ID. This method returns HTTP 200 OK on a success with certificate store container permission details for the specified security role.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Read*

Table 385: GET Security Roles {id} Global Permissions Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the security role for which to retrieve global permissions.
		Use the <i>GET /Security/Roles</i> method (see <u>GET Security Roles on page 913</u>) to retrieve a list of all the security roles to determine the role's ID.

Table 386: GET Security Roles {id} Global Permissions Response Data

Name	Description				
	An object containin	An object containing information about the global permissions granted to the security role. Details include:			
	Name	Description			
	Area	A string containing the name of the permission (e.g. "Certificates").			
	Permission A string indicating the permission level granted in the area for this role (e.g "Read").				



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.23.3 POST Security Roles ID Permissions Global

The POST /Security/Roles/{id}/Permissions/Global method is used to add global permissions to the security role that matches the ID. This method returns HTTP 200 OK on a success with global permission details for the specified security role.



Important: Only the permission settings included in the command will be affected. Any other permissions settings will not be affected and remain as is.



Note: The API Endpoint utility displays a list of valid global permissions on the endpoint.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Modify*

Table 387: POST Security Roles {id}Global Permissions Input Parameters

Name	In	Description				
id	Path	Required. The Keyfactor Command reference ID of the security role for which to set global permissions. Use the GET /Security/Roles method (see GET Security Roles on page 913) to retrieve a list of all the security roles to determine the role's ID.				
glob- alPermissions	Body	An object containing information about the global permissions granted for this secure Details include:				
		Name	Description			
		Area	Required. A string indicating "AdminPortal").	g the name of the p	permissions to grant (e.g.	
		Permis- sion	Required. A string indicating Possible values are:	g the permission lev	vel to grant (e.g. "Read").	
			Name	Value	Description	
			AdminPortal (a.k.a. Management Portal)	Read	Users can access the Management Portal. This permission must be enabled for all roles that will access the Management Portal.	
			AgentAutoRegistration	Read	Users can view the agent auto-registration settings; Users must also have Read permissions for Agent Management.	
			AgentAutoRegistration	Modify	Users can modify the agent auto-registration settings.	
			AgentManagement	Read	Users can access the Management Portal areas and API endpoints to:	

Name	In	Description			
		Name	Description		
			Name	Value	Description
					 View orchestrators, including filtering the orchestrator management grid View orchestrator jobs, including status, schedules, failures and warnings
			AgentManagement	Modify	Users can access the Management Portal areas and API endpoints to: • Manage orchestrators, including approving and disapproving them • Unschedule and reschedule orchestrator jobs

Name	In	Description			
		Name	Description		
			Name	Value	Description
			API	Read	Users can call the Classic (CMS) API endpoints.
			ApplicationSettings	Read	Users can view the application settings.
			ApplicationSettings	Modify	Users can modify the application settings.
			Auditing	Read	Users can access the Audit Log page in the Management Portal, and will be able to make API requests to obtain data from the audit log (query, etc.). The System Settings drop-down menu will display the Audit Log option to users with the Auditing Read permission.
			CertificateCollections	Modify	Users can add or edit certificate collections. See Certificate Permissions in the Keyfactor Command Reference Guide for more information.
			CertificateEnrollment	EnrollPFX	Users can use the PFX Enrollment page in the Management Portal and use the PFX enroll- ment related API endpoints.

Name	In	Description			
		Name	Description		
			Name	Value	Description
			CertificateEnrollment	EnrollCSR	Users can use the CSR Enrollment page in the Management Portal and use the CSR enroll- ment related API endpoints.
			CertificateEnrollment	CsrGeneration	Users can use the CSR Generation page in the Management Portal and use the CSR gener- ation related API endpoints.
			CertificateEnrollment	PendingCsr	Users can use manage pending CSRs.
			Certi- ficateMetadataTypes	Read	Users can read custom metadata attribute definitions on the Certificate Metadata page in the Management Portal and with related API endpoints.
			Certi- ficateMetadataTypes	Modify	Users can add, edit, and delete custom metadata attribute definitions on the Certificate Metadata page in the Management Portal and with related API endpoints.
			Certi- ficateStoreManagement	Read	Users can view certi- ficate stores— including the stores and containers but not

Name	In	Description			
		Name	Description		
			Name	Value	Description
					discovery records— and certificate store types. Users who also have Read permissions for <i>Certificates</i> can view inventory for a certificate store. See <i>Container Permis-</i> sions in the <i>Keyfactor</i> Command Reference Guide for more information.
			Certi- ficateStoreManagement	Modify	Users can manage certificate stores—including the stores, containers, and discovery process—and certificate store types. Note that this permission does not control additions of certificates to certificate stores.
			Certi- ficateStoreManagement	Schedule	Users can add certi- ficates to certificate stores, renew/reissue certificates, and remove certificates from certificate stores.
			Certificates	Read	Users can view certificates in certificate search and certificate collections in the Management Portal

Name	In	Description			
		Name	Description		
			Name	Value	Description
					and with related API endpoints, including certificate history, and can down- load certificates. Users who also have Read permissions for Certi- ficate Store Manage- ment or container permissions can add certificates to certi- ficate stores. See Certificate Permis- sions in the Keyfactor Command Reference Guide for more inform- ation.
			Certificates	Import	Users can import certificates through Add Certificate in the Management Portal and with related API endpoints. Users who also have Read permissions for Certificate Store Management or container permissions can add certificates to certificate stores from Add Certificate.
			Certificates	Recover	Users can download the certificates with their private key.

Name	In	Description			
		Name	Description		
			Name	Value	Description
			Certificates	Revoke	Users can revoke certificates through Certificate Search and Certificate Collections in the Management Portal and with related API endpoints.
			Certificates	Delete	Users can delete certificates and, if applicable, the private keys of the certificates from the Keyfactor Command database.
			Certificates	ImportPriv- ateKey	Users can save the private key for the certificate in the Keyfactor Command database.
			Certificates	EditMetadata	Users can modify certificate metadata for certificates accessed through Certificate Search and Certificate Collections in the Management Portal and with related API endpoints.
			Dashboard	Read	Users can view the panels on their personalized dashboard and add and remove them.
			Dashboard	RiskHeader	Users can view the risk header at the top of

Name	In	Description	ı				
		Name	Description	Description			
			Name	Value	Description		
					the dashboard.		
			EventHand- lerRegistration	Read	Users can view the event handler registration settings.		
			EventHand- lerRegistration	Modify	Users can modify the event handler registration settings.		
			MacAutoEn- rollManagement	Read	Users can view the Mac Auto-Enroll Management settings.		
			MacAutoEn- rollManagement	Modify	Users can modify the Mac Auto-Enroll Management settings.		
			Monitoring	Read	Users can view the expiration alerts in the Certificate Alerts in the Management Portal and with related API endpoints, including the alert schedule.		
			Monitoring	Modify	Users can modify the expiration alerts, including the alert text, recipients and event handlers. Users can also add new alerts, delete alerts and configure the expiration alert delivery schedule.		

Name	In	Description			
		Name	Description		
			Name	Value	Description
			Monitoring	Test	Users can test the expiration alerts, including sending email to recipients. Users must also have Read permissions for <i>Monitoring</i> .
			PkiManagement	Read	Users can view the Keyfactor Command PKI management settings within the following Manage- ment Portal areas and use related endpoints: • Certificate Author- ities • Certificate Templates • Revoc- ation Monit- oring
			PkiManagement	Modify	Users can modify the Keyfactor Command PKI management settings: Import, add, edit, and delete certificate author- ities Import certificate

Name	In	Description					
		Name	Name Description				
			Name	Value	Description		
					templates • Add, edit, delete, and test revocation monitoring endpoints • Configure revocation monitoring schedule • Configure revocation monitoring recipients		
			Priv- ileged Ac- cess Management	Read	Users can view PAM providers.		
			Priv- ilegedAc- cessManagement	Modify	Users can add, edit, and delete PAM providers.		
			Reports	Read	Users can generate and view reports.		
			Reports	Modify	Users can modify the delivery schedule for reports in Report Manager in the Management Portal and add, edit, and delete custom reports.		

Name	In	Description			
		Name	Description		
			Name	Value	Description
					Note: Report scheduling is limited by collection permissions. Users in roles that have Reports: Read and Modify permissions will also need to have Read collection permissions on individual collections to have the ability to add, edit and delete schedules associated with collections. The user will not have access to add, edit and delete schedules for any collections for which they do not have collection Read permissions in addition to Reports

Name In	Description			
	Name	Description		
		Name	Value	Description
				permissions.
		SecuritySettings	Read	Users can view the settings for Security Roles and Security Identities. Users must also have the Read permission for System Settings.
		SecuritySettings	Modify	Users can modify the settings for Security Roles and Security Identities in the Management Portal and with related API endpoints.
		SSH	User	Users can generate their own SSH keys.
		SSH	ServerAdmin	Users can use all SSH functions, except creating server groups and assigning server group owners. Users have limited access to some functions based on server group ownership. See SSH Permissions in the Keyfactor Command Reference Guide for more information.
		SSH	EnterpriseAdmin	Users can use all SSH

Name	In	Description			
		Name	Description		
			Name	Value	Description
					functions. See SSH Permissions in the Keyfactor Command Reference Guide for more information.
			SslManagement	Read	Users can view the SSL Network Discovery and Monitoring area in the Management Portal and with related API endpoints, including defined networks and the network ranges configured for them, agent pools, and scan results. Users can use the query tool on the Results tab to find discovered endpoints and then view the discovered endpoints, including the details for the endpoints.
			SslManagement	Modify	Users can modify the SSL Network Discovery and Monitoring settings: • Create, edit, and delete networks, including scan

Name	In	Description					
		Name	Description				
			Name	Value	Description		
					schedules and noti- fication recipients • Add, edit, and delete network ranges for networks • Add, edit, and delete agent pools • Add and remove discovered endpoints from monit- oring		
			SystemSettings	Read	Users can view the System Settings for: • Application Settings • Event Handler Registration to view builtin or custom event handlers • API Application		

Name I	In Description			
	Name	Description		
		Name	Value	Description
				ations allowed to use the APIs for certificate lifecycle manage- ment SMTP Config- uration for email delivery of reports and alerts Installed compon- ents Licensing Alerts and Warnings about the health of the Keyfactor Command system
		SystemSettings	Modify	Users can modify the System Settings for: • Application Settings to configure many options for

Name	In	Description				
		Name	Description	Description		
			Name	Value	Description	
					Keyfactor Command Event Handler Regis- tration to add or remove built-in or custom event handlers Update SMTP Config- uration for email delivery of reports and alerts Installed compon- ents, including removing servers from use Licensing, including the option to replace the existing license file	
			WorkflowDefinitions	Read	Users can view the configured workflow	

Name	In	Description			
		Name	Description		
			Name	Value	Description
					definitions.
			Workflow Definitions	Modify	Users can modify both the built-in and any custom workflow definitions, including the name and description and the configuration for the steps. Users can also add new workflow definitions, delete workflow definitions, publish workflow definitions, and import and export workflow definitions.
			WorkflowInstances	Manage	Users can manage initiated workflow instances, including stopping, restarting, and deleting them.
			WorkflowInstances	ReadAssignedTo-Me	Users can view the workflow instances that have been initiated and are awaiting input from them. Tip: There is not a security permission at this level that controls whether users can provide

Name Ir	Description			
	Name	Description		
		Name	Value	Description
				input (a signal) to a workflow instance. This is controlled using the security roles configured on the specific workflow definition. Any user who holds one of the roles configured in the workflow step that requires a signal may provide the necessary input. The user does not need to hold the ReadAssigned-ToMe WorkflowInstances permission in order to provide the input.
		WorkflowInstances	ReadAll	Users can view all the workflow instances that have been initiated.

Name	In	Description				
		Name	Description			
			Name	Value	Description	
			WorkflowInstances	ReadMy	Users can view the workflow instances that have been initiated by them (e.g. because they enrolled for a certificate).	
			WorkflowManagement (a.k.a. Alerts)	Read	Users can view the pending, issued, and denied workflow alerts.	
			WorkflowManagement (a.k.a. Alerts)	Modify	Users can modify the pending, issued, and denied workflow alerts, including the alert text, recipients, and event handlers. Users can also add new alerts, delete alerts, and configure the pending alert delivery schedule.	
			WorkflowManagement (a.k.a. Alerts)	Test	Users can test the pending alerts, including sending email to recipients. Users must also have Read permissions for Workflow.	
			WorkflowManagement (a.k.a. Certificate Requests)	Participate	Users can participate in the pending, issued and denied workflow process by approving or denying certificate requests from the	

Name	In	Description			
		Name	Description		
			Name	Value	Description
					Certificate Requests page or from the individual pages reached from links included in alerts in the Management Portal and with related API endpoints.

Table 388: POST Security Roles {id} Global Permissions Response Data

Name	Description				
	An object containin	ng information about the global permissions granted to the security role. Details include:			
	Name	Description			
	Area	A string containing the name of the permission (e.g. "Certificates").			
	Permission	A string indicating the permission level granted in the area for this role (e.g. "Read").			



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.23.4 PUT Security Roles ID Permissions Global

The PUT /Security/Roles/{id}/Permissions/Global method is used to update the global permissions granted to the specified security role by ID. Note that the areas *Certificates* and *CertificateStoreManagement* are reserved for collection and container permissions. This method returns HTTP 200 OK on a success with global permission details for the specified security role.



Warning: Any previously defined permissions of the given type (e.g. global) that are not submitted with their full existing data using this method will be cleared of their existing data. Existing data for other types will be retained. When using this method, you should first do a GET to retrieve all the permissions of the given type for the role you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not

- changing. If you just wish to add permissions without modifying existing permissions, use the POST method.
- Note: The API Endpoint utility displays a list of valid global permissions on the endpoint.
- Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Modify*

Table 389: PUT Security Roles {id}Global Permissions Input Parameters

Name	In	Description						
id	Path	Required. The Keyfactor Command reference ID of the security role for which to set global permissions. Use the GET /Security/Roles method (see GET Security Roles on page 913) to retrieve a list of all the security roles to determine the role's ID.						
glob- alPermissions	Body	An object containing information about the global permissions granted for this secu Details include:						
		Name	Description					
		Area	Required. A string indicating "AdminPortal").	g the name of the per	missions to grant (e.g.			
		Permis- sion	Required. A string indicating Possible values are:	g the permission level	to grant (e.g. "Read").			
			Name	Value	Description			
				AdminPortal (a.k.a. Management Portal)	Read	Users can access the Management Portal. This permission must be enabled for all roles that will access the Management Portal.		
			AgentAutoRegistration	Read	Users can view the agent auto-registration settings; Users must also have Read permissions for Agent Management.			
					AgentAutoRegistr	AgentAutoRegistration	Modify	Users can modify the agent auto-registration settings.
				AgentManagement	Read	Users can access the Management Portal areas and API endpoints to:		

Name	In	Description			
		Name	Description		
			Name	Value	Description
					 View orchestrators, including filtering the orchestrator management grid View orchestrator jobs, including status, schedules, failures and warnings
			AgentManagement	Modify	Users can access the Management Portal areas and API endpoints to: • Manage orchestrators, including approving and disapproving them • Unschedule and reschedule orchestrator jobs

Name	In	Description					
		Name	Description				
			Name	Value	Description		
			API	Read	Users can call the Classic (CMS) API endpoints.		
			ApplicationSettings	Read	Users can view the application settings.		
			ApplicationSettings	Modify	Users can modify the application settings.		
			Auditing	Read	Users can access the Audit Log page in the Management Portal, and will be able to make API requests to obtain data from the audit log (query, etc.). The System Settings drop-down menu will display the Audit Log option to users with the Auditing Read permission.		
			CertificateCollections	Modify	Users can add or edit certificate collections. See Certificate Permissions in the Keyfactor Command Reference Guide for more information.		
			CertificateEnrollment	EnrollPFX	Users can use the PFX Enrollment page in the Management Portal and use the PFX enroll- ment related API endpoints.		

Name	In	Description			
	Name	Description			
			Name	Value	Description
			CertificateEnrollment	EnrollCSR	Users can use the CSR Enrollment page in the Management Portal and use the CSR enroll- ment related API endpoints.
			CertificateEnrollment	CsrGeneration	Users can use the CSR Generation page in the Management Portal and use the CSR gener- ation related API endpoints.
			CertificateEnrollment	PendingCsr	Users can use manage pending CSRs.
			Certi- ficateMetadataTypes	Read	Users can read custom metadata attribute definitions on the Certificate Metadata page in the Management Portal and with related API endpoints.
			Certi- ficateMetadataTypes	Modify	Users can add, edit, and delete custom metadata attribute definitions on the Certificate Metadata page in the Management Portal and with related API endpoints.
			Certi- ficateStoreManagement	Read	Users can view certi- ficate stores— including the stores and containers but not

Name	In	Description					
		Name	Description				
			Name	Value	Description		
					discovery records— and certificate store types. Users who also have Read permissions for <i>Certificates</i> can view inventory for a certificate store. See <i>Container Permis-</i> sions in the <i>Keyfactor</i> Command Reference Guide for more information.		
			Certi- ficateStoreManagement	Modify	Users can manage certificate stores—including the stores, containers, and discovery process—and certificate store types. Note that this permission does not control additions of certificates to certificate stores.		
			Certi- ficateStoreManagement	Schedule	Users can add certi- ficates to certificate stores, renew/reissue certificates, and remove certificates from certificate stores.		
			Certificates	Read	Users can view certificates in certificate search and certificate collections in the Management Portal		

Name	In	Description	ı		
		Name	Description		
			Name	Value	Description
					and with related API endpoints, including certificate history, and can down- load certificates. Users who also have Read permissions for Certi- ficate Store Manage- ment or container permissions can add certificates to certi- ficate stores. See Certificate Permis- sions in the Keyfactor Command Reference Guide for more inform- ation.
			Certificates	Import	Users can import certificates through Add Certificate in the Management Portal and with related API endpoints. Users who also have Read permissions for Certificate Store Management or container permissions can add certificates to certificate stores from Add Certificate.
			Certificates	Recover	Users can download the certificates with their private key.

Name	In	Description						
		Name	Description	Description				
			Name	Value	Description			
			Certificates	Revoke	Users can revoke certificates through Certificate Search and Certificate Collections in the Management Portal and with related API endpoints.			
			Certificates	Delete	Users can delete certificates and, if applicable, the private keys of the certificates from the Keyfactor Command database.			
			Certificates	ImportPriv- ateKey	Users can save the private key for the certificate in the Keyfactor Command database.			
			Certificates	EditMetadata	Users can modify certificate metadata for certificates accessed through Certificate Search and Certificate Collections in the Management Portal and with related API endpoints.			
			Dashboard	Read	Users can view the panels on their personalized dashboard and add and remove them.			
			Dashboard	RiskHeader	Users can view the risk header at the top of			

Name	In	Description			
		Name	Description		
			Name	Value	Description
					the dashboard.
			EventHand- lerRegistration	Read	Users can view the event handler registration settings.
			EventHand- lerRegistration	Modify	Users can modify the event handler registration settings.
			MacAutoEn- rollManagement	Read	Users can view the Mac Auto-Enroll Management settings.
			MacAutoEn- rollManagement	Modify	Users can modify the Mac Auto-Enroll Management settings.
			Monitoring	Read	Users can view the expiration alerts in the Certificate Alerts in the Management Portal and with related API endpoints, including the alert schedule.
			Monitoring	Modify	Users can modify the expiration alerts, including the alert text, recipients and event handlers. Users can also add new alerts, delete alerts and configure the expiration alert delivery schedule.

Name	In	Description					
		Name	Description				
			Name	Value	Description		
			Monitoring	Test	Users can test the expiration alerts, including sending email to recipients. Users must also have Read permissions for Monitoring.		
			PkiManagement	Read	Users can view the Keyfactor Command PKI management settings within the following Manage- ment Portal areas and use related endpoints: • Certificate Author- ities • Certificate Templates • Revoc- ation Monit- oring		
			PkiManagement	Modify	Users can modify the Keyfactor Command PKI management settings: Import, add, edit, and delete certificate authorities Import certificate		

Name	In	Description					
		Name	Description				
			Name	Value	Description		
				templates • Add, edit, delete, and test revocation monitoring endpoints • Configure revocation monitoring schedule • Configure revocation monitoring recipients			
			Priv- ileged Ac- cess Management	Read	Users can view PAM providers.		
			Priv- ilegedAc- cessManagement	Modify	Users can add, edit, and delete PAM providers.		
			Reports	Read	Users can generate and view reports.		
			Reports	Modify	Users can modify the delivery schedule for reports in Report Manager in the Management Portal and add, edit, and delete custom reports.		

Name	In	Description						
		Name	Description	Description				
			Name	Value	Description			
					Note: Report scheduling is limited by collection permissions. Users in roles that have Reports: Read and Modify permissions will also need to have Read collection permissions on individual collections to have the ability to add, edit and delete schedules associated with collections. The user will not have access to add, edit and delete schedules for any collections for which they do not have collection Read permissions in addition to Reports			

Name In	Description			
	Name	Description		
		Name	Value	Description
				permissions.
		SecuritySettings	Read	Users can view the settings for Security Roles and Security Identities. Users must also have the Read permission for System Settings.
		SecuritySettings	Modify	Users can modify the settings for Security Roles and Security Identities in the Management Portal and with related API endpoints.
		SSH	User	Users can generate their own SSH keys.
		SSH	ServerAdmin	Users can use all SSH functions, except creating server groups and assigning server group owners. Users have limited access to some functions based on server group ownership. See SSH Permissions in the Keyfactor Command Reference Guide for more information.
		SSH	EnterpriseAdmin	Users can use all SSH

Name	In	Description	1		
		Name	Description		
			Name	Value	Description
					functions. See SSH Permissions in the Keyfactor Command Reference Guide for more information.
			SslManagement	Read	Users can view the SSL Network Discovery and Monitoring area in the Management Portal and with related API endpoints, including defined networks and the network ranges configured for them, agent pools, and scan results. Users can use the query tool on the Results tab to find discovered endpoints and then view the discovered endpoints, including the details for the endpoints.
			SslManagement	Modify	Users can modify the SSL Network Discovery and Monitoring settings: • Create, edit, and delete networks, including scan

Name	In	Description			
		Name	Description		
			Name	Value	Description
					schedules and noti- fication recipients • Add, edit, and delete network ranges for networks • Add, edit, and delete agent pools • Add and remove discovered endpoints from monit- oring
			SystemSettings	Read	Users can view the System Settings for: • Application Settings • Event Handler Registration to view builtin or custom event handlers • API Application

Name I	In Descrip	tion		
	Name	Description		
		Name	Value	Description
				ations allowed to use the APIs for certificate lifecycle manage- ment SMTP Config- uration for email delivery of reports and alerts Installed compon- ents Licensing Alerts and Warnings about the health of the Keyfactor Command system
		SystemSettings	Modify	Users can modify the System Settings for: • Application Settings to configure many options for

Name	In	Description			
		Name	Description		
			Name	Value	Description
					Keyfactor Command Event Handler Regis- tration to add or remove built-in or custom event handlers Update SMTP Config- uration for email delivery of reports and alerts Installed compon- ents, including removing servers from use Licensing, including the option to replace the existing license file
			WorkflowDefinitions	Read	Users can view the configured workflow

Name	In	Description			
		Name	Description		
			Name	Value	Description
					definitions.
			Workflow Definitions	Modify	Users can modify both the built-in and any custom workflow definitions, including the name and description and the configuration for the steps. Users can also add new workflow definitions, delete workflow definitions, publish workflow definitions, and import and export workflow definitions.
			WorkflowInstances	Manage	Users can manage initiated workflow instances, including stopping, restarting, and deleting them.
			WorkflowInstances	ReadAssignedTo-Me	Users can view the workflow instances that have been initiated and are awaiting input from them. Tip: There is not a security permission at this level that controls whether users can provide

Name	In D	escription			
		Name	Description		
			Name	Value	Description
					input (a signal) to a workflow instance. This is controlled using the security roles configured on the specific workflow definition. Any user who holds one of the roles configured in the workflow step that requires a signal may provide the necessary input. The user does not need to hold the ReadAssigned-ToMe WorkflowInstances permission in order to provide the input.
			WorkflowInstances	ReadAll	Users can view all the workflow instances that have been initiated.

Name	In	Description			
		Name	Description		
			Name	Value	Description
			WorkflowInstances	ReadMy	Users can view the workflow instances that have been initiated by them (e.g. because they enrolled for a certificate).
			WorkflowManagement (a.k.a. Alerts)	Read	Users can view the pending, issued, and denied workflow alerts.
			WorkflowManagement (a.k.a. Alerts)	Modify	Users can modify the pending, issued, and denied workflow alerts, including the alert text, recipients, and event handlers. Users can also add new alerts, delete alerts, and configure the pending alert delivery schedule.
			WorkflowManagement (a.k.a. Alerts)	Test	Users can test the pending alerts, including sending email to recipients. Users must also have Read permissions for Workflow.
			WorkflowManagement (a.k.a. Certificate Requests)	Participate	Users can participate in the pending, issued and denied workflow process by approving or denying certificate requests from the

Name	In	Description			
		Name	Description		
			Name	Value	Description
					Certificate Requests page or from the individual pages reached from links included in alerts in the Management Portal and with related API endpoints.

Table 390: PUT Security Roles {id} Global Permissions Response Data

Name	Description	Description			
	An object containin	ng information about the global permissions granted to the security role. Details include:			
	Name	Description			
	Area	A string containing the name of the permission (e.g. "Certificates").			
	Permission	A string indicating the permission level granted in the area for this role (e.g. "Read").			



2.2.23.5 GET Security Roles ID Permissions Containers

The GET /Security/Roles/{id}/Permissions/Containers method is used to return all certificate store container permissions associated with the security role that matches the ID. This method returns HTTP 200 OK on a success with certificate store container permission details for the specified security role.



Table 391: GET Security Roles {id} Permissions Containers Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the security role for which to retrieve certificate store container permissions. Use the <i>GET /Security/Roles</i> method (see <u>GET Security Roles on page 913</u>) to retrieve a list of all the security roles to determine the role's ID.

Table 392: GET Security Roles {id} Permissions Containers Response Data

Name	Description	Description			
	An object containing information about the certificate store container permissions granted to the security role. Details include:				
	Name	Description			
	ContainerId	An integer containing the container ID.			
	Name	A string containing the name of the certificate store container.			
	Permission	A string indicating the permission granted on the entity for this role.			



2.2.23.6 POST Security Roles ID Permissions Containers

The POST /Security/Roles/{id}/Permissions/Containers method is used to add new container permissions to the security role that matches the ID. This method returns HTTP 200 OK on a success with certificate store container permission details for the specified security role.



Important: Only the permission settings included in the command will be affected. Any other permissions settings will not be affected and remain as is.



Note: The API Endpoint utility displays a list of valid global permissions on the endpoint.



Table 393: POST Security Roles {id} Permissions Containers Input Parameters

Name	In	Description									
id	Path	Required. The Keyfactor Command reference ID of the security role for which to set certificate store container permissions. Use the <i>GET /Security/Roles</i> method (see <u>GET Security Roles on page 913</u>) to retrieve a list of all the security roles to determine the role's ID.									
containerPermissions	Body		g information about the permissions granted to certificate this security role. Container details include:								
		Name	Description								
						ContainerId Permission				ContainerId	Required . An integer containing the Keyfactor Command identifier for the certificate store container.
							Permission	Required . A string indicating the permission granted on the container for this role— <i>Read</i> , <i>Schedule</i> , or <i>Modify</i> .			
					Tip: Users with Modify permissions on a container inherit Read and Schedule; users with Schedule permissions on a container inherit Read.						

Table 394: POST Security Roles {id} Permissions Containers Response Data

Name	Description		
	An object containing information about the certificate store container permissions granted to the security role. Details include:		
	Name	Description	
	ContainerId	An integer containing the container ID.	
	Name	A string containing the name of the certificate store container.	
	Permission	A string indicating the permission granted on the entity for this role.	



2.2.23.7 PUT Security Roles ID Permissions Containers

The PUT /Security/Roles/{id}/Permissions/Containers method is used to update container permissions to the security role that matches the ID. This method returns HTTP 200 OK on a success with certificate store container permission details for the specified security role.



Warning: Any previously defined permissions of the given type (e.g. container) that are not submitted with their full existing data using this method will be cleared of their existing data. Existing data for other types will be retained. When using this method, you should first do a GET to retrieve all the permissions of the given type for the role you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing. If you just wish to add permissions without modifying existing permissions, use the POST method.



Note: The API Endpoint utility displays a list of valid global permissions on the endpoint.



Table 395: PUT Security Roles {id} Permissions Containers Input Parameters

Name	In	Description			
id	Path	Required. The Keyfactor Command reference ID of the security role for which to set certificate store container permissions. Use the GET/Security/Roles method (see GET Security Roles on page 913) to retrieve a list of all the security roles to determine the role's ID.			
containerPermissions	Body	,	g information about the permissions granted to certificate this security role. Container details include:		
		Name	Description		
		ContainerId	Required. An integer containing the Keyfactor Command identifier for the certificate store container.		
				Permission	Required . A string indicating the permission granted on the container for this role— <i>Read</i> , <i>Schedule</i> , or <i>Modify</i> .
			Tip: Users with <i>Modify</i> permissions on a container inherit <i>Read</i> and <i>Schedule</i> ; users with <i>Schedule</i> permissions on a container inherit <i>Read</i> .		

Table 396: PUT Security Roles {id} Permissions Containers Response Data

Name	Description		
	An object containing information about the certificate store container permissions granted to the security role. Details include:		
	Name	Description	
	ContainerId	An integer containing the container ID.	
	Name	A string containing the name of the certificate store container.	
	Permission	A string indicating the permission granted on the entity for this role.	



2.2.23.8 GET Security Roles ID Permissions Collections

The GET /Security/Roles/{id}/Permissions/Collections method is used to return all certificate collection permissions associated with the security role that matches the ID. This method returns HTTP 200 OK on a success with certificate collection permission details for the specified security role.



Table 397: GET Security Roles {id} Permissions Collections Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the security role for which to retrieve certificate collection permissions.
		Use the <i>GET /Security/Roles</i> method (see <u>GET Security Roles on page 913</u>) to retrieve a list of all the security roles to determine the role's ID.

Table 398: GET Security Roles {id} Permissions Collections Response Data

Name	Description		
	An object containing information about the certificate collection permissions granted to the security role. Details include: Description		
	CollectionId	An integer containing the collection ID.	
	Name	A string containing the name of the certificate collection .	
	Permission	A string indicating the permission granted on the entity for this role.	



2.2.23.9 POST Security Roles ID Permissions Collections

The POST/Security/Roles/{id}/Permissions/Collections method is used to add new collection permissions to the security role that matches the ID. This method returns HTTP 200 OK on a success with certificate collection permission details for the specified security role.



Important: Only the permission settings included in the command will be affected. Any other permissions settings will not be affected and remain as is.



Note: The API Endpoint utility displays a list of valid global permissions on the endpoint.



Table 399: POST Security Roles {id} Permissions Collections Input Parameters

Name	In	Description		
id	Path	Required. The Keyfactor Command reference ID of the security roles set certificate collection permissions. Use the GET/Security/Roles method (see GET Security Roles on paretrieve a list of all the security roles to determine the role's ID.		
collectionPermissions	Body	An object containing information about the permissions granted to certificate collection for this security role. Collection details include:		
		Name	Description	
		CollectionId	Required. An integer containing the Keyfactor Command identifier for the certificate collection.	
				Permission

Table 400: POST Security Roles {id} Permissions Collections Response Data

Name	Description		
	An object containing information about the certificate collection permissions granted to the security role. Details include:		
	Name	Description	
	CollectionId	An integer containing the collection ID.	
	Name	A string containing the name of the certificate collection .	
	Permission	A string indicating the permission granted on the entity for this role.	



2.2.23.10 PUT Security Roles ID Permissions Collections

The PUT /Security/Roles/{id}/Permissions/Collections method is used to update collection permissions to the security role that matches the ID. It replaces the deprecated endpoint: POST /CertificateCollections/{id}/Permissions. This method returns HTTP 200 OK on a success with certificate collection permission details for the specified security role.



Warning: Any previously defined permissions of the given type (e.g. collection) that are not submitted with their full existing data using this method will be cleared of their existing data. Existing data for other types will be retained. When using this method, you should first do a GET to retrieve all the permissions of the given type for the role you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing. If you just wish to add permissions without modifying existing permissions, use the POST method.



Note: The API Endpoint utility displays a list of valid global permissions on the endpoint.



Table 401: PUT Security Roles {id} Permissions Collections Input Parameters

Name	In	Description		
id	Path	Required . The Keyfactor Command reference ID of the security role for which to set certificate collection permissions. Use the <i>GET /Security/Roles</i> method (see <u>GET Security Roles on page 913</u>) to retrieve a list of all the security roles to determine the role's ID.		
collectionPermissions	Body	An object containing information about the permissions granted collection for this security role. Collection details include:		
		Name	Description	
		CollectionId	Required. An integer containing the Keyfactor Command identifier for the certificate collection.	
		Permission	Required . A string indicating the permission granted on the collection for this role— <i>Read</i> , <i>EditMetadata</i> , <i>Recover</i> , <i>Revoke</i> , or <i>Delete</i> .	

Table 402: PUT Security Roles {id} Permissions Collections Response Data

Name	Description		
	An object containing information about the certificate collection permissions granted to the security role. Details include:		
	Name	Description	
	CollectionId	Required. An integer containing the collection ID.	
	Name	Required. A string containing the name of the certificate collection .	
	Permission	Required . A string indicating the permission granted on the entity for this role.	



2.2.24 Security Roles

The Security Roles component of the Keyfactor API includes methods necessary to list, add, update, and delete security roles. The permissions set with these methods are used to control access to all aspects of Keyfactor Command.

Table 403: Security Roles Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the security role with the specified ID.	DELETE Security Roles ID below
/{id}	GET	Returns details for the security role with the specified ID, including permissions granted to the role and security identities assigned the role.	GET Security Roles ID on the next page
/{id}/Identities	GET	Returns the security identities assigned to the security role with the specified ID.	GET Security Roles ID Identities on page 911
/{id}/Identities	PUT	Updates the security identities assigned to the security role with the specified ID.	PUT Security Roles ID Identities on page 912
/	GET	Returns all security roles with filtering and output options.	GET Security Roles on page 913
1	POST	Adds a new security role.	POST Security Roles on page 915
/	PUT	Updates the security role with the specified ID.	PUT Security Roles on page 932
/{id}/Copy	POST	Adds a new security role by copying the existing security role with the specified ID.	POST Security Roles ID Copy on page 949

2.2.24.1 DELETE Security Roles ID

The DELETE /Security/Roles/{id} method is used to delete the security role with the specified ID. Use the *GET* /Security/Roles method (see <u>GET Security Roles on page 913</u>) to determine the ID of the security role you wish to delete. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see $\underline{\text{Security Overview}}$) are required to use this feature: SecuritySettings: *Modify*

Table 404: DELETE Security Roles {id} Input Parameters

Name	In	Description
id	Path	Required. The ID of the security role that should be deleted from Keyfactor Command.



2.2.24.2 GET Security Roles ID

The GET /Security/Roles/{id} method is used to return a security role by ID. This method returns HTTP 200 OK on a success with details for the specified security roles.



Table 405: GET Security Roles {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID of the security role to retrieve. Use the GET /Security/Roles method (see GET Security Roles on page 913) to retrieve a list of all the security roles to determine the role's ID.

Table 406: GET Security Roles {id} Response Data

Name	Description		
Id	An integer containing the Keyfactor Command identifier for the security role.		
Name	A string containing the short reference name for the security role.		
Descrip- tion	A string containing the description for the security role.		
Enabled	A Boolean that indicates whether the security role is enabled (true) or not (false). Security roles that have been disabled cannot be assigned to security identities. The default is <i>true</i> . This is considered deprecated and may be removed in a future release.		
Immutable	A Boolean that indicates whether the security role has been marked as editable (true) or not (false). Internal Keyfactor Command roles are not editable. This setting is reserved for Keyfactor Command internal use.		
Valid	A Boolean that indicates whether the security role's audit XML is valid (true) or not (false). A security role may become invalid if Keyfactor Command determines that it appears to have been tampered with. This setting is not end-user configurable.		
Private	A Boolean that indicates whether the security role has been marked private (true) or not (false). The default is <i>false</i> . This is considered deprecated and may be removed in a future release.		
Identities	An array containing information about the security identities assigned to the security role. Identity details include:		
	Name	Description	
	Id	An integer containing the Keyfactor Command identifier for the security identity.	
	AccountName	A string containing the account name for the security identity. For Active Directory users and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators	
	IdentityType	A string indicating the type of identity—User or Group.	
	SID	A string containing the security identifier from the source identity store (e.g. Active Directory) for the security identity.	
Permis- sions	An object containing the permissions assigned to the role in a comma-separated list of Name:Value pairs. For example:		
	"Permissions": [

Name	Description
	"AdminPortal:Read", "Dashboard:Read"],



2.2.24.3 GET Security Roles ID Identities

The GET /Security/Roles/{id}/Identities method is used to return the security identities assigned to a security role by security role ID. This method returns HTTP 200 OK on a success with details of the security identities assigned to the specified security role.



Table 407: GET Security Roles {id} Identities Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID of the security role for which to retrieve security identities.
		Use the <i>GET /Security/Roles</i> method (see <u>GET Security Roles on page 913</u>) to retrieve a list of all the security roles to determine the role's ID.

Table 408: GET Security Roles {id} Identities Response Data

Name	Description	
	An array containing information about the security identities assigned to the security role. Identity details include:	
	Name	Description
	Id	An integer containing the Keyfactor Command identifier for the security identity.
	Name	A string containing the account name for the security identity. For Active Directory users and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators



2.2.24.4 PUT Security Roles ID Identities

The PUT /Security/Roles{id}/Identities method is used to update security identities assigned to a security role in Keyfactor Command. This method returns HTTP 200 OK on a success with the details of the security identities actively assigned to the security role.



Table 409: PUT Security Roles {id} Identities Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID of the security role for which to update identities. Use the GET /Security/Roles method (see GET Security Roles on the next page) to retrieve a list of all the security roles to determine the role's ID.
identities	Body	An array in which you provide a complete list of the identities that are associated with an Security Role Id. Use the GET/Security/Identities method (see GET Security Identities on page 834) to retrieve a list of all the security identities to determine the identity ID(s).

Table 410: PUT Security Roles {id} Identities Response Data

Name	Description	
	An array containing information about the security identities assigned to the security role. Identity details include:	
	Name	Description
	Id	An integer containing the Keyfactor Command identifier for the security identity.
	Name	A string containing the account name for the security identity. For Active Directory users and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators



2.2.24.5 GET Security Roles

The GET /Security/Roles method is used to return the list of security roles configured in Keyfactor Command. This method returns HTTP 200 OK on a success with the details of the security roles.



Table 411: GET Security Roles Input Parameters

Name	In	Description
validate	Query	A boolean that specifies whether the optional parameter of <i>validate</i> is false , which allows the AuditXML validation to be skipped when loading records, or true (or not specified) in which case validation will occur. The default is true .
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Security Role Search Feature. The query fields supported for this endpoint are: • Name
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Name</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 412: GET Security Roles Response Data

Name	Description		
Id	An integer containing the Keyfactor Command identifier for the security role.		
Name	A string containing the short reference name for the security role.		
Descrip- tion	A string containing the description for the security role.		
Enabled	A Boolean that indicates whether the security role is enabled (true) or not (false). Security roles that have been disabled cannot be assigned to security identities. The default is <i>true</i> . This is considered deprecated and may be removed in a future release.		
Immutable	A Boolean that indicates whether the security role has been marked as editable (true) or not (false). Internal Keyfactor Command roles are not editable. This setting is reserved for Keyfactor Command internal use.		
Valid	A Boolean that indicates whether the security role's audit XML is valid (true) or not (false). A security role may become invalid if Keyfactor Command determines that it appears to have been tampered with. This setting is not end-user configurable.		
Private	A Boolean that indicates whether the security role has been marked private (true) or not (false). The default is <i>false</i> . This is considered deprecated and may be removed in a future release.		
Identities	An array containing information about the security identities assigned to the security role. Identity details include:		
	Name	Description	
	ld	An integer containing the Keyfactor Command identifier for the security identity.	
	AccountName	A string containing the account name for the security identity. For Active Directory users and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators	
	IdentityType	A string indicating the type of identity—User or Group.	
	SID	A string containing the security identifier from the source identity store (e.g. Active Directory) for the security identity.	
Permis- sions	An object containing the For example:	ne permissions assigned to the role in a comma-separated list of Name:Value pairs.	
	"Permissions": [

Name	Description
	"AdminPortal:Read", "Dashboard:Read"],



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.24.6 POST Security Roles

The POST /Security/Roles method is used to create a new security role in Keyfactor Command. This method returns HTTP 200 OK on a success with the details of the security role.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Modify*

Table 413: POST Security Roles Input Parameters

Name	In	Description												
Name	Body	Required. A string containing the short reference name for the security role.												
Description	Body	Required. A string containing the d	escription for the security	role.										
Enabled	Body	A Boolean that indicates whether the security role is enabled (true) or not (false). Security roles that have been disabled cannot be assigned to security identities. The default is <i>true</i> . This is considered deprecated and may be removed in a future release.												
Private	Body	A Boolean that indicates whether t (false). The default is <i>false</i> . This is considered deprecated and												
Permissions	Body	An object containing the permissio Name:Value pairs. Possible values		a comma-separated list of										
		Name	Value	Description										
		AdminPortal (a.k.a. Management Portal) AgentAutoRegistration AgentAutoRegistration AgentManagement		Read	Users can access the Management Portal. This permission must be enabled for all roles that will access the Management Portal.									
												AgentAutoRegistration	Read	Users can view the agent auto-registration settings; Users must also have Read permissions for Agent Management.
			Read	Users can access the Management Portal areas and API endpoints to: • View orchestrators, including filtering the orchestrator management grid										

Name	In	Description		
		Name	Value	Description
				 View orchestrator jobs, including status, schedules, failures and warnings
		AgentManagement	Modify	Users can access the Management Portal areas and API endpoints to: • Manage orchestrators, including approving and disapproving them • Unschedule and reschedule orchestrator jobs
		API	Read	Users can call the Classic (CMS) API endpoints.
		ApplicationSettings	Read	Users can view the application settings.
		ApplicationSettings	Modify	Users can modify the application settings.
		Auditing	Read	Users can access the Audit Log page in the Manage- ment Portal, and will be able to make API requests to obtain data from the audit log (query, etc.). The System Settings drop-down menu will display the Audit Log option to users with the Auditing Read permission.
		CertificateCollections	Modify	Users can add or edit certi-

Name	In	Description		
		Name	Value	Description
				ficate collections. See Certificate Permissions in the Keyfactor Command Reference Guide for more information.
		CertificateEnrollment	EnrollPFX	Users can use the PFX Enrollment page in the Management Portal and use the PFX enrollment related API endpoints.
		CertificateEnrollment	EnrollCSR	Users can use the CSR Enrollment page in the Management Portal and use the CSR enrollment related API endpoints.
		CertificateEnrollment	CsrGeneration	Users can use the CSR Generation page in the Management Portal and use the CSR generation related API endpoints.
		CertificateEnrollment	PendingCsr	Users can use manage pending CSRs.
		CertificateMetadataTypes	Read	Users can read custom metadata attribute definitions on the Certificate Metadata page in the Management Portal and with related API endpoints.
		CertificateMetadataTypes	Modify	Users can add, edit, and delete custom metadata attribute definitions on the Certificate Metadata page in the Management Portal and with related API endpoints.
		CertificateStoreManagement	Read	Users can view certificate

Name	In	Description		
		Name	Value	Description
				stores—including the stores and containers but not discovery records—and certificate store types. Users who also have Read permissions for <i>Certificates</i> can view inventory for a certificate store. See <i>Container Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
		CertificateStoreManagement	Modify	Users can manage certificate stores—including the stores, containers, and discovery process—and certificate store types. Note that this permission does not control additions of certificates to certificate stores.
		CertificateStoreManagement	Schedule	Users can add certificates to certificate stores, renew/re-issue certificates, and remove certificates from certificate stores.
		Certificates	Read	Users can view certificates in certificate search and certificate collections in the Management Portal and with related API endpoints, including certificate history, and can download certificates. Users who also have Read permissions for <i>Certificate Store Management</i> or container permissions can add certificates to certificate stores.

Name	In	Description		
		Name	Value	Description
				See Certificate Permissions in the Keyfactor Command Reference Guide for more information.
		Certificates	Import	Users can import certificates through Add Certificate in the Management Portal and with related API endpoints. Users who also have Read permissions for <i>Certificate Store Management</i> or container permissions can add certificates to certificate stores from Add Certificate.
		Certificates	Recover	Users can download the certificates with their private key.
		Certificates	Revoke	Users can revoke certificates through Certificate Search and Certificate Collections in the Management Portal and with related API endpoints.
		Certificates	Delete	Users can delete certificates and, if applicable, the private keys of the certificates from the Keyfactor Command database.
		Certificates	ImportPrivateKey	Users can save the private key for the certificate in the Keyfactor Command database.
		Certificates	EditMetadata	Users can modify certificate metadata for certificates accessed through Certificate Search and Certificate Collections in the Management

Name	In	Description		
		Name	Value	Description
				Portal and with related API endpoints.
		Dashboard	Read	Users can view the panels on their personalized dash- board and add and remove them.
		Dashboard	RiskHeader	Users can view the risk header at the top of the dashboard.
		EventHandlerRegistration	Read	Users can view the event handler registration settings.
		EventHandlerRegistration	Modify	Users can modify the event handler registration settings.
		MacAutoEnrollManagement	Read	Users can view the Mac Auto-Enroll Management settings.
		MacAutoEnrollManagement	Modify	Users can modify the Mac Auto-Enroll Management settings.
		Monitoring	Read	Users can view the expiration alerts in the Certificate Alerts in the Management Portal and with related API endpoints, including the alert schedule.
		Monitoring	Modify	Users can modify the expiration alerts, including the alert text, recipients and event handlers. Users can also add new alerts, delete alerts and configure the expiration alert delivery schedule.

Name	In	Description		
		Name	Value	Description
		Monitoring	Test	Users can test the expiration alerts, including sending email to recipients. Users must also have Read permissions for <i>Monitoring</i> .
		PkiManagement	Read	Users can view the Keyfactor Command PKI management settings within the following Management Portal areas and use related endpoints:
		PkiManagement	Modify	Users can modify the Keyfactor Command PKI management settings: • Import, add, edit, and delete certificate authorities • Import certi- ficate templates • Add, edit, delete, and test revocation monitoring endpoints • Configure revocation monitoring schedule • Configure revocation monitoring schedule
		PrivilegedAccessManagement	Read	Users can view PAM

Name	In	Description		
		Name	Value	Description
				providers.
		Privileged Access Management	Modify	Users can add, edit, and delete PAM providers.
		Reports	Read	Users can generate and view reports.
		Reports	Modify	Users can modify the delivery schedule for reports in Report Manager in the Management Portal and add, edit, and delete custom reports. Note: Report scheduling is limited by collection permissions. Users in roles that have Reports: Read and Modify permissions will also need to have Read collection permissions on individual collections to have the ability to add, edit and delete schedules associated with collections. The user will not have access to add, edit and delete schedules for any collections for which they do not have collection Read permissions in addition to Reports permissions.

Name	In	Description		
		Name	Value	Description
		SecuritySettings	Read	Users can view the settings for Security Roles and Security Identities. Users must also have the Read permission for <i>System Settings</i> .
		SecuritySettings	Modify	Users can modify the settings for Security Roles and Security Identities in the Management Portal and with related API endpoints.
		SSH	User	Users can generate their own SSH keys.
		SSH	ServerAdmin	Users can use all SSH functions, except creating server groups and assigning server group owners. Users have limited access to some functions based on server group ownership. See SSH Permissions in the Keyfactor Command Reference Guide for more information.
		SSH	EnterpriseAdmin	Users can use all SSH functions. See SSH Permissions in the Keyfactor Command Reference Guide for more information.
		SslManagement	Read	Users can view the SSL Network Discovery and Monitoring area in the Management Portal and with related API endpoints, including defined networks

Name	In	Description		
		Name	Value	Description
				and the network ranges configured for them, agent pools, and scan results. Users can use the query tool on the Results tab to find discovered endpoints and then view the discovered endpoints, including the details for the endpoints.
		SslManagement	Modify	Users can modify the SSL Network Discovery and Monitoring settings:
		SystemSettings	Read	Users can view the System Settings for: • Application Settings • Event Handler Registration to view built-in or custom event handlers

Name	In	Description		
		Name	Value	Description
				 API Applications allowed to use the APIs for certificate lifecycle management SMTP Configuration for email delivery of reports and alerts Installed components Licensing Alerts and Warnings about the health of the Keyfactor Command system
		SystemSettings	Modify	Users can modify the System Settings for: • Application Settings to configure many options for Keyfactor Command • Event Handler Registration to add or remove built-in or custom event handlers • Update SMTP Configuration for email delivery of reports and alerts

Name	In	Description			
		Name	Value	Description	
				 Installed components, including removing servers from use Licensing, including the option to replace the existing license file 	
		WorkflowDefinitions	Read	Users can view the configured workflow definitions.	
		WorkflowDefinitions	Modify	Users can modify both the built-in and any custom workflow definitions, including the name and description and the configuration for the steps. Users can also add new workflow definitions, delete workflow definitions, publish workflow definitions, and import and export workflow definitions.	
		WorkflowInstances	Manage	Users can manage initiated workflow instances, including stopping, restarting, and deleting them.	
		WorkflowInstances	ReadAssignedToMe	Users can view the workflow instances that have been initiated and are awaiting input from them. Tip: There is not a	

Name	In	Description		
		Name	Value	Description
				security permission at this level that controls whether users can provide input (a signal) to a workflow instance. This is controlled using the security roles configured on the specific workflow definition. Any user who holds one of the roles configured in the workflow step that requires a signal may provide the necessary input. The user does not need to hold the ReadAssignedToMe WorkflowInstances permission in order to provide the input.
		WorkflowInstances	ReadAll	Users can view all the work- flow instances that have been initiated.
		WorkflowInstances	ReadMy	Users can view the workflow instances that have been initiated by them (e.g. because they enrolled for a certificate).
		WorkflowManagement (a.k.a. Alerts)	Read	Users can view the pending, issued, and denied workflow alerts.

Name	In	Description				
		Name	Value	Description		
		WorkflowManagement (a.k.a. Alerts)	Modify	Users can modify the pending, issued, and denied workflow alerts, including the alert text, recipients, and event handlers. Users can also add new alerts, delete alerts, and configure the pending alert delivery schedule.		
		WorkflowManagement (a.k.a. Alerts)	Test	Users can test the pending alerts, including sending email to recipients. Users must also have Read permissions for <i>Workflow</i> .		
		WorkflowManagement (a.k.a. Certificate Requests)	Participate	Users can participate in the pending, issued and denied workflow process by approving or denying certificate requests from the Certificate Requests page or from the individual pages reached from links included in alerts in the Management Portal and with related API endpoints.		
		For example:				
		"Permissions": ["AdminPortal:Read", "Dashboard:Read"],				
Identities	Body	An array containing one or more identifiers for each security identity to associate with the role. Supported identifiers include:				

Name	In	Description	
		Name	Description
	AccountName	Required*. A string containing the account name for the security identity. For Active Directory user and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators * One of AccountName or SID is required in order to specify an identity, but not both.	
		SID	Required*. A string containing the security identifier from the source identity store (e.g. Active Directory) for the security identity. * One of AccountName or SID is required in order to specify an identity, but not both.
		For example:	
		}, {	EYEXAMPLE\\jsmith" EYEXAMPLE\\mjones"

Table 414: POST Security Roles Response Data

Name	Description					
Id	An integer containing the Keyfactor Command identifier for the security role.					
Name	A string containing the	short reference name for the security role.				
Descrip- tion	A string containing the	description for the security role.				
Enabled	been disabled cannot l	es whether the security role is enabled (true) or not (false). Security roles that have be assigned to security identities. The default is <i>true</i> . recated and may be removed in a future release.				
Immutable		es whether the security role has been marked as editable (true) or not (false). Internal ples are not editable. This setting is reserved for Keyfactor Command internal use.				
Valid	may become invalid if	A Boolean that indicates whether the security role's audit XML is valid (true) or not (false). A security role may become invalid if Keyfactor Command determines that it appears to have been tampered with. This setting is not end-user configurable.				
Private	is false.	es whether the security role has been marked private (true) or not (false). The default recated and may be removed in a future release.				
Identities	An array containing infinclude:	formation about the security identities assigned to the security role. Identity details				
	Name	Description				
	Id	An integer containing the Keyfactor Command identifier for the security identity.				
	AccountName A string containing the account name for the security identity. For Active Directory users and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators					
	IdentityType	A string indicating the type of identity—User or Group.				
	SID A string containing the security identifier from the source identity store (e.g. Active Directory) for the security identity.					
Permis- sions	An object containing the permissions assigned to the role in a comma-separated list of Name:Value pair For example:					
	"Permissions": [

Name	Description
	"AdminPortal:Read", "Dashboard:Read"],



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.24.7 PUT Security Roles

The PUT /Security/Roles method is used to update a security role in Keyfactor Command including the permissions set for the role and the security identities mapped to the role. This method returns HTTP 200 OK on a success with the details of the security role.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SecuritySettings: *Modify*



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 415: PUT Security Roles Input Parameters

Name	In	Description				
ld	Body	Required . An integer containing the Keyfactor Command identifier for the security role. Use the <i>GET /Security/Roles</i> method (see <u>GET Security Roles on page 913</u>) to retrieve a list of all the security roles to determine the role's ID.				
Name	Body	Required. A string containing the s	hort reference name for tl	he security role.		
Description	Body	Required. A string containing the d	lescription for the security	role.		
Enabled	Body	A Boolean that indicates whether t roles that have been disabled cann This is considered deprecated and	ot be assigned to security	identities. The default is <i>true</i> .		
Private	Body	A Boolean that indicates whether the security role has been marked private (true) or not (false). The default is <i>false</i> . This is considered deprecated and may be removed in a future release.				
Permissions	Body	An object containing the permissions assigned to the role in a comma-separated list of Name:Value pairs. Possible values are:				
		Name	Value	Description		
			AdminPortal (a.k.a. Management Portal)	Read	Users can access the Management Portal. This permission must be enabled for all roles that will access the Management Portal.	
				AgentAutoRegistration	Read	Users can view the agent auto-registration settings; Users must also have Read permissions for Agent Management.
					AgentAutoRegistration	Modify
		AgentManagement	Read	Users can access the Management Portal areas and API endpoints to: • View orchestrators, including		

Name	In	Description			
		Name	Value	Description	
				filtering the orchestrator management grid View orchestrator jobs, including status, schedules, failures and warnings	
		AgentManagement	Modify	Users can access the Management Portal areas and API endpoints to: • Manage orchestrators, including approving and disapproving them • Unschedule and reschedule orchestrator jobs	
		API	Read	Users can call the Classic (CMS) API endpoints.	
		ApplicationSettings	Read	Users can view the application settings.	
		ApplicationSettings	Modify	Users can modify the application settings.	
		Auditing	Read	Users can access the Audit Log page in the Manage- ment Portal, and will be able to make API requests to obtain data from the audit log (query, etc.). The System Settings drop-down menu	

Name	In	Description			
		Name	Value	Description	
				will display the Audit Log option to users with the <i>Auditing</i> Read permission.	
		CertificateCollections	Modify	Users can add or edit certificate collections. See Certificate Permissions in the Keyfactor Command Reference Guide for more information.	
		CertificateEnrollment	EnrollPFX	Users can use the PFX Enrollment page in the Management Portal and use the PFX enrollment related API endpoints.	
		CertificateEnrollment	EnrollCSR	Users can use the CSR Enrollment page in the Management Portal and use the CSR enrollment related API endpoints.	
		CertificateEnrollment	CsrGeneration	Users can use the CSR Generation page in the Management Portal and use the CSR generation related API endpoints.	
		CertificateEnrollment	PendingCsr	Users can use manage pending CSRs.	
	CertificateMetadataTypes	Read	Users can read custom metadata attribute definitions on the Certificate Metadata page in the Management Portal and with related API endpoints.		
		CertificateMetadataTypes	Modify	Users can add, edit, and delete custom metadata attribute definitions on the	

Name	In	Description		
		Name	Value	Description
				Certificate Metadata page in the Management Portal and with related API endpoints.
		CertificateStoreManagement	Read	Users can view certificate stores—including the stores and containers but not discovery records—and certificate store types. Users who also have Read permissions for <i>Certificates</i> can view inventory for a certificate store. See <i>Container Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
	CertificateStoreManagement	Modify	Users can manage certificate stores—including the stores, containers, and discovery process—and certificate store types. Note that this permission does not control additions of certificates to certificate stores.	
		CertificateStoreManagement	Schedule	Users can add certificates to certificate stores, renew/re-issue certificates, and remove certificates from certificate stores.
		Certificates	Read	Users can view certificates in certificate search and certificate collections in the Management Portal and with related API endpoints, including certificate history, and can download certificates. Users who also have

Name	In	Description			
		Name	Value	Description	
				Read permissions for <i>Certificate Store Management</i> or container permissions can add certificates to certificate stores. See <i>Certificate Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
		Certificates	Import	Users can import certificates through Add Certificate in the Management Portal and with related API endpoints. Users who also have Read permissions for <i>Certificate Store Management</i> or container permissions can add certificates to certificate stores from Add Certificate.	
		Certificates	Recover	Users can download the certificates with their private key.	
		Certificates	Revoke	Users can revoke certificates through Certificate Search and Certificate Collections in the Management Portal and with related API endpoints.	
	Certificates	Delete	Users can delete certificates and, if applicable, the private keys of the certificates from the Keyfactor Command database.		
		Certificates	ImportPrivateKey	Users can save the private key for the certificate in the Keyfactor Command database.	

Name	In	Description				
		Name	Value	Description		
		Certificates	EditMetadata	Users can modify certificate metadata for certificates accessed through Certificate Search and Certificate Collections in the Management Portal and with related API endpoints.		
		Dashboard	Read	Users can view the panels on their personalized dash- board and add and remove them.		
		Dashboard	RiskHeader	Users can view the risk header at the top of the dashboard.		
		EventHandlerRegistration	Read	Users can view the event handler registration settings.		
		EventHandlerRegistration	Modify	Users can modify the event handler registration settings.		
		MacAutoEnrollManagement	Read	Users can view the Mac Auto-Enroll Management settings.		
		MacAutoEnrollManagement	Modify	Users can modify the Mac Auto-Enroll Management settings.		
		Monitoring	Read	Users can view the expiration alerts in the Certificate Alerts in the Management Portal and with related API endpoints, including the alert schedule.		
		Monitoring	Modify	Users can modify the expiration alerts, including the alert text, recipients and event handlers. Users can		

Name	In	Description		
		Name	Value	Description
				also add new alerts, delete alerts and configure the expiration alert delivery schedule.
		Monitoring	Test	Users can test the expiration alerts, including sending email to recipients. Users must also have Read permissions for <i>Monitoring</i> .
	PkiManagement	Read	Users can view the Keyfactor Command PKI management settings within the following Management Portal areas and use related endpoints:	
		PkiManagement	Modify	Users can modify the Keyfactor Command PKI management settings: • Import, add, edit, and delete certificate authorities • Import certificate templates • Add, edit, delete, and test revocation monitoring endpoints • Configure revocation monitoring schedule

	Value	Description
		Description
		Configure revocation monitoring recipients
AccessManagement	Read	Users can view PAM providers.
AccessManagement	Modify	Users can add, edit, and delete PAM providers.
	Read	Users can generate and view reports.
	Modify	Users can modify the delivery schedule for reports in Report Manager in the Management Portal and add, edit, and delete custom reports. Note: Report scheduling is limited by collection permissions. Users in roles that have Reports: Read and Modify permissions will also need to have Read collection permissions on individual collections to have the ability to add, edit and delete schedules associated with collections. The user will not have access to add, edit and delete schedules for any collections for
	AccessManagement	AccessManagement Modify Read

Name	In	Description		
		Name	Value	Description
				have collection Read permissions in addition to Reports permissions.
		SecuritySettings	Read	Users can view the settings for Security Roles and Security Identities. Users must also have the Read permission for <i>System Settings</i> .
		SecuritySettings	Modify	Users can modify the settings for Security Roles and Security Identities in the Management Portal and with related API endpoints.
		SSH	User	Users can generate their own SSH keys.
		SSH	ServerAdmin	Users can use all SSH functions, except creating server groups and assigning server group owners. Users have limited access to some functions based on server group ownership. See SSH Permissions in the Keyfactor Command Reference Guide for more information.
		SSH	EnterpriseAdmin	Users can use all SSH functions. See SSH Permissions in the Keyfactor Command Reference Guide for more information.

Name	In	Description		
		Name	Value	Description
		SslManagement	Read	Users can view the SSL Network Discovery and Monitoring area in the Management Portal and with related API endpoints, including defined networks and the network ranges configured for them, agent pools, and scan results. Users can use the query tool on the Results tab to find discovered endpoints and then view the discovered endpoints, including the details for the endpoints.
		SslManagement	Modify	Users can modify the SSL Network Discovery and Monitoring settings:
		SystemSettings	Read	Users can view the System Settings for: • Application Settings

Name	In	Description		
		Name	Value	Description
			 Event Handler Registration to view built-in or custom event handlers API Applications allowed to use the APIs for certi- ficate lifecycle management SMTP Config- uration for email delivery of reports and alerts Installed components Licensing Alerts and Warn- ings about the health of the Keyfactor Command system 	
		SystemSettings	Modify	Users can modify the System Settings for: • Application Settings to configure many options for Keyfactor Command • Event Handler Registration to add or remove built-in or custom event handlers • Update SMTP

Name	In	Description		
		Name	Value	Description
				Configuration for email delivery of reports and alerts Installed components, including removing servers from use Licensing, including the option to replace the existing license file
		WorkflowDefinitions	Read	Users can view the configured workflow definitions.
	WorkflowDefinitions	Modify	Users can modify both the built-in and any custom workflow definitions, including the name and description and the configuration for the steps. Users can also add new workflow definitions, delete workflow definitions, publish workflow definitions, and import and export workflow definitions.	
		WorkflowInstances	Manage	Users can manage initiated workflow instances, including stopping, restarting, and deleting them.
		WorkflowInstances	ReadAssignedToMe	Users can view the workflow instances that have been

Name	In	Description		
		Name	Value	Description
				initiated and are awaiting input from them.
				Tip: There is not a security permission at this level that controls whether users can provide input (a signal) to a workflow instance. This is controlled using the security roles configured on the specific workflow definition. Any user who holds one of the roles configured in the workflow step that requires a signal may provide the necessary input. The user does not need to hold the ReadAssignedToMe WorkflowInstances permission in order to provide the input.
		WorkflowInstances	ReadAll	Users can view all the work- flow instances that have been initiated.
		WorkflowInstances	ReadMy	Users can view the workflow instances that have been initiated by them (e.g. because they enrolled for a certificate).
		WorkflowManagement	Read	Users can view the pending,

Name	In	Description			
		Name	Value	Description	
		(a.k.a. Alerts)		issued, and denied workflow alerts.	
		WorkflowManagement (a.k.a. Alerts)	Modify	Users can modify the pending, issued, and denied workflow alerts, including the alert text, recipients, and event handlers. Users can also add new alerts, delete alerts, and configure the pending alert delivery schedule.	
		WorkflowManagement (a.k.a. Alerts)	Test	Users can test the pending alerts, including sending email to recipients. Users must also have Read permissions for <i>Workflow</i> .	
		WorkflowManagement (a.k.a. Certificate Requests)	Participate	Users can participate in the pending, issued and denied workflow process by approving or denying certificate requests from the Certificate Requests page or from the individual pages reached from links included in alerts in the Management Portal and with related API endpoints.	
		For example:			
		"Permissions": ["AdminPortal:Read", "Dashboard:Read"],			
Identities	Body	An array containing one or more ic role. Supported identifiers include		identity to associate with the	

Name	In	Description	
		Name	Description
	AccountName	Required*. A string containing the account name for the security identity. For Active Directory user and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators * One of AccountName or SID is required in order to specify an identity, but not both.	
	SID	Required*. A string containing the security identifier from the source identity store (e.g. Active Directory) for the security identity. * One of AccountName or SID is required in order to specify an identity, but not both.	
		For example:	
		}, {	EYEXAMPLE\\jsmith" EYEXAMPLE\\mjones"

Table 416: PUT Security Roles Response Data

Name	Description			
Id	An integer containing	the Keyfactor Command identifier for the security role.		
Name	A string containing the short reference name for the security role.			
Descrip- tion	A string containing the	e description for the security role.		
Enabled	been disabled cannot l	es whether the security role is enabled (true) or not (false). Security roles that have be assigned to security identities. The default is <i>true</i> . recated and may be removed in a future release.		
Immutable		es whether the security role has been marked as editable (true) or not (false). Internal ples are not editable. This setting is reserved for Keyfactor Command internal use.		
Valid	A Boolean that indicates whether the security role's audit XML is valid (true) or not (false). A security role may become invalid if Keyfactor Command determines that it appears to have been tampered with. This setting is not end-user configurable.			
Private	A Boolean that indicates whether the security role has been marked private (true) or not (false). The default is <i>false</i> . This is considered deprecated and may be removed in a future release.			
Identities	An array containing information about the security identities assigned to the security role. Identity details include:			
	Name	Description		
	Id	An integer containing the Keyfactor Command identifier for the security identity.		
	AccountName A string containing the account name for the security identity. For Active Directory users and groups, this will be in the form DOMAIN\\user or grouname. For example: KEYEXAMPLE\\PKI Administrators			
	IdentityType	A string indicating the type of identity—User or Group.		
	SID A string containing the security identifier from the source identity store (e.g. Active Directory) for the security identity.			
Permis- sions	An object containing the permissions assigned to the role in a comma-separated list of Name:Value pairs. For example:			
	"Permissions": [

Name	Description
	"AdminPortal:Read", "Dashboard:Read"],



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.24.8 POST Security Roles ID Copy

The POST /Security/Roles{id}/Copy method is used to copy an existing security role in Keyfactor Command to create a new security role. This method returns HTTP 200 OK on a success with the details of the new security role.



Tip: The following permissions (see $\underline{\text{Security Overview}}$) are required to use this feature: SecuritySettings: Modify

Table 417: POST Security Roles {id} Copy Input Parameters

Name	In	Description		
id	Path	Required. The Keyfactor Command reference ID of the security role from which to copy role information. Use the GET /Security/Roles method (see GET Security Roles on page 913) to retrieve a list of all the security roles to determine the role's ID.		
role	Body	An array containing information about the new security role to create. Role details include:		
		Name	Description	
	Name	Required . A string containing the short reference name for the security role.		
		Description	Required. A string containing the description for the security role.	

Table 418: POST Security Roles {id} Copy Response Data

Name	Description	
Id	An integer containing the Keyfactor Command identifier for the security role.	
Name	A string containing the short reference name for the security role.	
Descrip- tion	A string containing the description for the security role.	
Enabled	A Boolean that indicates whether the security role is enabled (true) or not (false). Security roles that have been disabled cannot be assigned to security identities. The default is <i>true</i> . This is considered deprecated and may be removed in a future release.	
Immutable	A Boolean that indicates whether the security role has been marked as editable (true) or not (false). Internal Keyfactor Command roles are not editable. This setting is reserved for Keyfactor Command internal use.	
Valid	A Boolean that indicates whether the security role's audit XML is valid (true) or not (false). A security role may become invalid if Keyfactor Command determines that it appears to have been tampered with. This setting is not end-user configurable.	
Private	A Boolean that indicates whether the security role has been marked private (true) or not (false). The default is <i>false</i> . This is considered deprecated and may be removed in a future release.	
Identities	An array containing information about the security identities assigned to the security role. Identity details include:	
	Name	Description
	Id	An integer containing the Keyfactor Command identifier for the security identity.
	AccountName	A string containing the account name for the security identity. For Active Directory users and groups, this will be in the form DOMAIN\\user or group name. For example: KEYEXAMPLE\\PKI Administrators
	IdentityType	A string indicating the type of identity—User or Group.
	SID	A string containing the security identifier from the source identity store (e.g. Active Directory) for the security identity.
Permis- sions	An object containing the permissions assigned to the role in a comma-separated list of Name:Value pairs. For example:	
	"Permissions": [

Name	Description
	"AdminPortal:Read", "Dashboard:Read"],



2.2.25 SSH

The SSH component of the Keyfactor Web APIs includes methods necessary to create, update, and delete SSH keys, logons, servers, server groups, and service accounts within Keyfactor Command.

Table 419: SSH Endpoints

Endpoint	Method	Description	Link
/Keys/Unmanaged/{id}	DELETE	Delete a discovered unmanaged SSH key for the specified ID.	DELETE SSH Keys Unmanaged ID on page 955
/Keys/Unmanaged/{id}	GET	Retrieve details for a discovered unmanaged SSH key for the specified ID.	GET SSH Keys Unmanaged ID on page 956
/Keys/MyKey	GET	Retrieve details for a user's SSH key generated through Keyfactor Command.	GET SSH Keys My Key on page 957
/Keys/MyKey	POST	Generate a new SSH key pair for a user through Keyfactor Command.	POST SSH Keys My Key on page 960
/Keys/MyKey	PUT	Update an SSH key for a user through Keyfactor Command.	PUT SSH Keys My Key on page 964
/Keys/Unmanaged	DELETE	Delete one or more discovered unmanaged SSH keys based on a selection query.	DELETE SSH Keys Unmanaged on page 965
/Keys/Unmanaged	GET	Retrieve details for one or more discovered unmanaged SSH keys based on a selection query.	GET SSH Keys Unmanaged on page 966

Endpoint	Method	Description	Link
/Logons/{id}	DELETE	Deletes a Linux logon from Keyfactor Command.	DELETE SSH Logons ID on page 969
/Logons/{id}	GET	Returns information about a Linux logons.	GET SSH Logons ID on page 970
/Logons/	GET	Returns information about one or more Linux logons.	GET SSH Logons on page 972
/Logons/	POST	Creates a new Linux logon in Keyfactor Command and, for servers in <i>inventory and</i> <i>publish policy</i> mode, publishes it out to a Linux server.	POST SSH Logons on page 973
/Logons/Access	POST	Maps users and service accounts with a Linux logon to associate the SSH keys of the users with the Linux logon.	POST SSH Logons Access on page 976
/Servers/{id}	DELETE	Deletes the SSH server with the specified ID.	DELETE SSH Servers ID on page 978
/Servers/{id}	GET	Returns the SSH server with the specified ID.	GET SSH Servers ID on page 978
/Servers/Access/{id}	GET	Retrieves Linux logons along with users and service accounts granted access to those logons for the specified SSH server.	GET SSH Servers Access ID on page 983
/Servers/	GET	Returns a list of a SSH servers configured in Keyfactor Command.	GET SSH Servers on page 985
/Servers/	POST	Creates a new SSH server.	POST SSH Servers on page 989
/Servers/	PUT	Updates an existing SSH server.	PUT SSH Servers on page 994
/Servers/Access	DELETE	Deletes Linux logon to user and service account mappings for an SSH server.	DELETE SSH Servers Access on page 999
/Servers/Access	POST	Creates Linux logon to user and service account mappings for an SSH server.	POST SSH Servers Access on page 1001

Endpoint	Method	Description	Link
/ServerGroups/{id}	DELETE	Deletes the SSH server group with the specified ID.	DELETE SSH Server Groups ID on page 1004
/ServerGroups/{id}	GET	Returns the SSH server group with the specified ID.	GET SSH Server Groups ID on page 1005
/ServerGroups/{name}	GET	Returns the SSH server group with the specified name.	GET SSH Server Groups Name on page 1009
/ServerGroups/Access/{id}	GET	Retrieves Linux logons along with users and service accounts granted access to those logons for the specified SSH server group.	GET SSH Server Groups Access ID on page 1013
/ServerGroups/	GET	Returns a list of a SSH server groups configured in Keyfactor Command.	GET SSH Server Groups on page 1014
/ServerGroups/	POST	Creates a new SSH server group.	POST SSH Server Groups on page 1019
/ServerGroups/	PUT	Updates an existing SSH server group.	PUT SSH Server Groups on page 1026
/ServerGroups/Access	DELETE	Deletes Linux logon to user and service account mappings for an SSH server group.	DELETE SSH Server Groups Access on page 1033
/ServerGroups/Access	POST	Creates Linux logon to user and service account mappings for an SSH server group.	POST SSH Server Groups Access on page 1034
/ServiceAccounts/{id}	DELETE	Deletes the SSH service account with the specified ID.	DELETE SSH Service Accounts ID on page 1037
/ServiceAccounts/{id}	GET	Returns the SSH service account with the specified ID.	GET SSH Service Accounts ID on page 1039
/ServiceAccounts/Key/{id}	GET	Returns the public key and optional private key	GET SSH Service

Endpoint	Method	Description	Link
		of an SSH service account with the specified ID.	Accounts Key ID on page 1045
/ServiceAccounts/	DELETE	Deletes one or more SSH service accounts with the specified IDs.	DELETE SSH Service Accounts on page 1049
/ServiceAccounts/	GET	Returns a list of SSH service accounts based on the specified filters.	GET SSH Service Accounts on page 1051
/ServiceAccounts/	POST	Creates a new SSH service account.	POST SSH Service Accounts on page 1058
/ServiceAccounts/	PUT	Updates an existing SSH service account.	PUT SSH Service Accounts on page 1067
/ServiceAccounts/Rotate/{id}	POST	Generates a new key pair for an existing service account.	POST SSH Service Accounts Rotate ID on page 1074
/Users/{id}	DELETE	Deletes the SSH user with the specified ID.	DELETE SSH Users ID on page 1078
/Users/{id}	GET	Returns the SSH user with the specified ID.	GET SSH Users ID on page 1078
/Users/	GET	Returns a list of SSH users based on the specified filters.	GET SSH Users on page 1083
/Users/	POST	Creates a new SSH user.	POST SSH Users on page 1092
/Users/	PUT	Updates an existing SSH user.	PUT SSH Users on page 1093
/Users/Access	POST	Creates a mapping from the SSH user to one or more Linux logons.	POST SSH Users Access on page 1095

2.2.25.1 SSH Keys

The SSH Keys component of the Keyfactor Web APIs includes methods necessary to allow a user with the SSH User Keyfactor Command role permission (see SSH Permissions in the Keyfactor Command Reference Guide) to generate

an SSH key pair for himself or herself, retrieve that key, update it, or delete it. Methods are also included to list and delete unmanaged keys—keys discovered on servers configured in inventory only mode.

Table 420: SSH Keys Endpoints

Endpoint	Method	Description	Link
/Unmanaged/{id}	DELETE	Delete a discovered unmanaged SSH key for the specified ID.	DELETE SSH Keys Unmanaged ID below
/Unmanaged/{id}	GET	Retrieve details for a discovered unmanaged SSH key for the specified ID.	GET SSH Keys Unmanaged ID on the next page
/МуКеу	GET	Retrieve details for a user's SSH key generated through Keyfactor Command.	GET SSH Keys My Key on page 957
/МуКеу	POST	Generate a new SSH key pair for a user through Keyfactor Command.	POST SSH Keys My Key on page 960
/МуКеу	PUT	Update an SSH key for a user through Keyfactor Command.	PUT SSH Keys My Key on page 964
Unmanaged	DELETE	Delete one or more discovered unmanaged SSH keys based on a selection query.	DELETE SSH Keys Unmanaged on page 965
Unmanaged	GET	Retrieve details for one or more discovered unmanaged SSH keys based on a selection query.	GET SSH Keys Unmanaged on page 966

DELETE SSH Keys Unmanaged ID

The DELETE /SSH/Keys/Unmanaged/{id} method is used to delete an unmanaged SSH key by ID. Keys discovered on SSH servers during inventory and discovery are considered unmanaged. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which the key is associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Note: Deleting an unmanaged key when the associated server is still in inventory only mode will not delete the key on the target server. The next time the server is scanned, the key will re-appear in Keyfactor Command. See *Unmanaged SSH Keys* in the *Keyfactor Command Reference Guide* for more information.

Table 421: DELETE SSH Keys Unmanaged {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID for the unmanaged SSH key to be deleted. Use the <i>GET/SSH/Keys/Unmanaged</i> method (see <u>GET SSH Keys Unmanaged on page 966</u>) to retrieve a list of all the unmanaged keys to determine the unmanaged key's ID.



GET SSH Keys Unmanaged ID

The GET /SSH/Keys/Unmanaged/{id} method is used to retrieve an unmanaged SSH key by ID. Keys discovered on SSH servers during inventory and discovery are considered unmanaged. This method returns HTTP 200 OK on a success with details for the requested SSH key.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which the key is associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 422: GET SSH Keys Unmanaged {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID for the unmanaged SSH key to be retrieved. Use the <i>GET/SSH/Keys/Unmanaged</i> method (see <u>GET SSH Keys Unmanaged on page 966</u>) to retrieve a list of all the unmanaged keys to determine the unmanaged key's ID.

Table 423: GET SSH Keys Unmanaged {id} Response Data

Name	Description
ID	An integer indicating the Keyfactor Command reference ID for the SSH key.
Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.
PublicKey	A string indicating the public key of the key pair.
КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are: RSA ECDSA Ed25519
KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.
DiscoveredDate	The date, in UTC, on which the SSH key was discovered.
Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. A key may appear with more than one comment if the originating authorized_keys file contained more than one comment.
LogonCount	An integer indicating the number of Linux logons associated with the SSH key.



GET SSH Keys My Key

The GET /SSH/Keys/MyKey method is used to retrieve the current user's SSH key generated in Keyfactor Command (see POST SSH Keys My Key on page 960). This method returns HTTP 200 OK on a success with the key's details.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: User OR

SSH: ServerAdmin OR SSH: EnterpriseAdmin

Table 424: GET SSH Keys My Key Input Parameters

Name	In	Description	
includePrivateKey	Query	A Boolean that sets whether to include the private key of the SSH key pair in the response (true) or not (false). If set to <i>true</i> , the <i>x-keyfactor-key-passphrase</i> header must be supplied. The default is <i>false</i> .	
x-keyfactor-key-pass- phrase	Header	Required *. A string that sets a password used to secure the private key of the SSH key pair for download. This field is required if <i>IncludePrivateKey</i> is set to <i>true</i> .	
		Tip: This password does not need to match the password entered to secure the private key when the SSH key pair was initially generated. The private key is encrypted at download time and a different password may be used for each download.	

Table 425: GET SSH Keys My Key Response Data

Name	Description
ID	The Keyfactor Command reference ID for the user's SSH key pair.
Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.
PublicKey	A string indicating the public key of the key pair.
PrivateKey	A string indicating the private key of the key pair.
КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key pair. Possible values are: RSA ECDSA Ed25519
KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.
CreationDate	The date, in UTC, on which the SSH key pair was created.
StaleDate	The date, in UTC, on which the SSH key pair will be considered to have reached the end of its lifetime. By default, the lifetime of an SSH key pair is 365 days. The SSH lifetime is defined by the <i>Key Lifetime (days)</i> application setting. See in the <i>Keyfactor Command Reference Guide</i> for more information.
Email	A string containing the email address of the user who requested the key. This email address is used to alert the user when the key pair is approaching the end of its lifetime.
Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command My SSH Key portal or with the POST /SSH/Keys/MyKey method will contain only one string in the array.
LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.



POST SSH Keys My Key

The POST /SSH/Keys/MyKey method is used to generate a new SSH key pair for the current user in Keyfactor Command. The user needs to download the private key as an encrypted file and store it locally and an administrator needs to use Keyfactor Command to associate the user's Keyfactor user account with his or her Linux logon account(s) on the target server(s) that the user wishes to access via SSH (see POST SSH Logons Access on page 976, POST SSH Server Groups Access on page 1034, and POST SSH Servers Access on page 1001). This method returns HTTP 200 OK on a success with the key's details.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: User OR

SSH: ServerAdmin OR SSH: EnterpriseAdmin

Table 426: POST SSH Keys My Key Input Parameters

Name	In	Description		
КеуТуре	Body	Required . A string indicating the cryptographic algorithm to use to generate the SSH key. Possible values are:		
		Numeric Value	Text Value	
		1	ECDSA	
		2	Ed25519	
		3	RSA	
		The KeyType may be specified using either the	numeric value or text value.	
PrivateKeyFormat	Body	Required . A string indicating the format to use Possible values are:	for the downloadable private key.	
		Numeric Value	Text Value	
		1	OpenSSH	
		2	PKCS8	
		The <i>PrivateKeyFormat</i> may be specified using either the numeric value or text value.		
KeyLength	Body	Required*. An integer indicating the key length supported depends on the key type selected. KeyType is set to ECDSA and 2048 or 4096 bits KeyType is set to ECDSA or Ed25519 and requirements.	Geyfactor Command supports 256 bits for RSA. This field is optional if the	
Email	Body	Required . A string containing the email address This email address is used to alert the user who end of its lifetime.		
Password	Body	Required . A string that sets a password used to SSH key pair for download.	o secure the private key of the	
		Tip: This password is used to secure the copy of the SSH key pair. You may later private key (see GET SSH Keys My Key different password, if desired.	r download the SSH key pair with	
Comment	Body	An array containing one or more strings with the comments, if any, on the key. Although entry comments are strings with the comme		

Name	In	Description	
		field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks.	
		Note: Although this field is actually an array, entry of only a single comment string is supported. The field is defined as an array to support multiple comments on existing SSH keys found on servers during inventory and discovery.	

Table 427: POST SSH Keys My Key Response Data

Name	Description		
ID	The Keyfactor Command reference ID for the user's SSH key pair.		
Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.		
PublicKey	A string indicating the public key of the key pair.		
PrivateKey	A string indicating the private key of the key pair.		
КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key pair. Possible values are: RSA ECDSA Ed25519		
KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.		
CreationDate	The date, in UTC, on which the SSH key pair was created.		
StaleDate	The date, in UTC, on which the SSH key pair will be considered to have reached the end of its lifetime. By default, the lifetime of an SSH key pair is 365 days. The SSH lifetime is defined by the <i>Key Lifetime (days)</i> application setting. See in the <i>Keyfactor Command Reference Guide</i> for more information.		
Email	A string containing the email address of the user who requested the key. This email address is used to alert the user when the key pair is approaching the end of its lifetime.		
Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command My SSH Key portal or with the POST /SSH/Keys/MyKey method will contain only one string in the array.		
LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.		



PUT SSH Keys My Key

The PUT /SSH/Keys/MyKey method is used to update the existing SSH key pair for the current user in Keyfactor Command. Most features of a key pair are fixed and cannot be changed. Only the email address and comment associated with the key may be changed with this option. This method returns HTTP 200 OK on a success with the key's details.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: User OR

SSH: ServerAdmin OR SSH: EnterpriseAdmin



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 428: PUT SSH Keys My Key Input Parameters

Name	In	Description		
ID	Body	Required. The Keyfactor Command reference ID for the SSH key.		
Email	Body	Required . A string containing the email address of the user who requested the key. This email address is used to alert the user when the key pair is approaching the end of its lifetime.		
Comment	Body	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks.		
		Note: Although this field is actually an array, entry of only a single comment string is supported. The field is defined as an array to support multiple comments on existing SSH keys found on servers during inventory and discovery.		

Table 429: PUT SSH Keys My Key Response Data

Name	Description
ID	The Keyfactor Command reference ID for the user's SSH key pair.
Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.
PublicKey	A string indicating the public key of the key pair.
КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key pair. Possible values are: RSA ECDSA Ed25519
KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.
CreationDate	The date, in UTC, on which the SSH key pair was created.
StaleDate	The date, in UTC, on which the SSH key pair will be considered to have reached the end of its lifetime. By default, the lifetime of an SSH key pair is 365 days. The SSH lifetime is defined by the Key Lifetime (days) application setting. See Application Settings: SSH Tab in the Keyfactor Command Reference Guide for more information.
Email	A string containing the email address of the user who requested the key. This email address is used to alert the user when the key pair is approaching the end of its lifetime.
Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command My SSH Key portal or with the POST /SSH/Keys/MyKey method will contain only one string in the array.
LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.



DELETE SSH Keys Unmanaged

The DELETE /SSH/Keys/Unmanaged method is used to delete one or more unmanaged SSH keys. Keys discovered on SSH servers during inventory and discovery are considered unmanaged. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which the key is associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Note: Deleting an unmanaged key when the associated server is still in inventory only mode will not delete the key on the target server. The next time the server is scanned, the key will re-appear in Keyfactor Command. See *Unmanaged SSH Keys* in the *Keyfactor Command Reference Guide* for more information.

Table 430: DELETE SSH Keys Unmanaged Input Parameters

Name	In	Description
ids	ids Body	Required . An array of the Keyfactor Command reference IDs for the unmanaged SSH keys to be deleted provided in the request body in the following format (without parameter name): [4,27,89]
		Use the GET /SSH/Keys/Unmanaged method (see GET SSH Keys Unmanaged below) to retrieve a list of all the unmanaged keys to determine the unmanaged key IDs.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

GET SSH Keys Unmanaged

The GET /SSH/Keys/Unmanaged method is used to retrieve one or more unmanaged SSH keys. Keys discovered on SSH servers during inventory and discovery are considered unmanaged. Results can be limited to selected keys using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details for the requested SSH keys.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which the key is associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 431: GET SSH Keys Unmanaged Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Unmanaged Keys Search. The query fields supported for this endpoint are: • DiscoveredDate • KeyComments • KeyLength • KeyType • ServerId	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal.	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 432: GET SSH Keys Unmanaged Response Data

Name	Description
ID	An integer indicating the Keyfactor Command reference ID for the SSH key.
Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.
PublicKey	A string indicating the public key of the key pair.
КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are: RSA ECDSA Ed25519
KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.
DiscoveredDate	The date, in UTC, on which the SSH key was discovered.
Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. A key may appear with more than one comment if the originating authorized_keys file contained more than one comment.
LogonCount	An integer indicating the number of Linux logons associated with the SSH key.



2.2.25.2 SSH Logons

The SSH Logons component of the Keyfactor Web APIs includes methods necessary to view and manage the Linux user accounts associated with authorized_keys files containing valid SSH public keys. The logons include both those discovered on SSH servers during the initial discovery phase using the orchestrator and those created in Keyfactor Command and published to the SSH servers using the orchestrator.

Table 433: SSH Logon Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes a Linux logon from Keyfactor Command.	DELETE SSH

Endpoint	Method	Description	Link
			Logons ID on the next page
/{id}	GET	Returns information about a Linux logons.	GET SSH Logons ID on the next page
/	GET	Returns information about one or more Linux logons.	GET SSH Logons on page 972
/	POST	Creates a new Linux logon in Keyfactor Command and, for servers in <i>inventory and publish policy</i> mode, publishes it out to a Linux server.	POST SSH Logons on page 973
/Access	POST	Maps users and service accounts with a Linux logon to associate the SSH keys of the users with the Linux logon.	POST SSH Logons Access on page 976

DELETE SSH Logons ID

The DELETE /SSH/Logons/{id} method is used to delete a Linux logon in Keyfactor Command. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server on which the logon exists belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Note: Deleting a logon in Keyfactor Command does not delete it on the Linux server. It must be manually removed from the Linux server at the same time. If this is not done, when the next inventory of the Linux server is performed, the logon will be recreated in Keyfactor Command. This method is intended primarily to be used to clean up logons in Keyfactor Command from SSH servers that have been retired.

Table 434: DELETE SSH Logons {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID for the SSH logon to be deleted. Use the <i>GET /SSH/Logons</i> method (see <u>GET SSH Logons on page 972</u>) to retrieve a list of all the SSH logons to determine the logon's ID.



GET SSH Logons ID

The GET /SSH/Logons/{id} method is used to retrieve a Linux logon by ID. This method returns HTTP 200 OK on a success with details for the requested SSH logon.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server on which the logon exists belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 435: GET SSH Logons {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID for the SSH logon to retrieve. Use the <i>GET /SSH/Logons</i> method (see <u>GET SSH Logons on page 972</u>) to retrieve a list of all the SSH logons to determine the logon's ID.

Table 436: GET SSH Keys Unmanaged {id} Response Data

Name	Description			
ID	An integer indicating the Keyfactor Command reference ID for the SSH logon.			
Username	A string indicating	the user's	s logon name on the Linux server.	
Server	Details about the server on which the SSH logon resides. Server information includes:			
	Name		Description	
	Id		An integer indicating the Keyfactor Command reference ID of the server on which the SSH logon resides.	
	Hostname		A string indicating the hostname of the SSH server on which the SSH logon resides. See <i>SSH Servers</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
	UnderManagement		A Boolean indicating whether the server on which the SSH logon resides is in <i>inventory only</i> mode (false) or <i>inventory and publish policy</i> mode (true).	
	GroupName		A string indicating the server group to which the server referenced by Hostname belongs. See SSH Server Groups in the Keyfactor Command Reference Guide for more information.	
KeyCount	An integer indicating the number of SSH keys associated with the Linux logons.			
Access	An array of key/va ation includes:	providing information about the users mapped to the logon. Access inform-		
	Name	Descri	ption	
	Id	An integer indicating the Keyfactor Command reference ID of a <i>user</i> or <i>service account</i> that has been associated with the logon. See <i>SSH</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
	Username	A string indicating the username of a <i>user</i> (in DOMAIN\\username format) or <i>service account</i> (in username@hostname format) that has been associated with the logon.		



GET SSH Logons

The GET /SSH/Logons method is used to retrieve one or more Linux logons. Results can be limited to selected logons using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details for the requested SSH logons.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server on which the logon exists belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 437: GET SSH Logons Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Logons Search. The query fields supported for this endpoint are: • Id (Login ID) • LastLogon • Hostname (Logon Server Name) • LogonUserUsername • ServerId • UnmanagedKeyId • Username
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Username</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 438: GET SSH Logons Response Data

Name	Description	
ID	An integer indicating the Keyfactor Command reference ID for the SSH logon.	
Username	A string indicating the user's logon name on the Linux server.	
ServerId	An integer indicating the Keyfactor Command reference ID of the server on which the SSH logon resides.	
ServerName	A string indicating the hostname of the SSH server on which the SSH logon resides. See <i>SSH Servers</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
GroupName	A string indicating the server group to which the server referenced by <i>ServerName</i> belongs. See <i>SSH Server Groups</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
ServerUnderManagement	A Boolean indicating whether the server on which the SSH logon resides is in <i>inventory</i> only mode (false) or <i>inventory</i> and publish policy mode (true).	
KeyCount	An integer indicating the number of SSH keys associated with the Linux logons.	



POST SSH Logons

The POST /SSH/Logons method is used to create a new Linux logon in Keyfactor Command and, for servers in *inventory and publish policy* mode, publish it out to a Linux server. The logon can optionally be associated with one or more SSH keys by mapping the logon to one or more *users* or *service accounts* during creation. This method returns HTTP 200 OK on a success with details for the new SSH logon.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server on which the logon exists belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 439: POST SSH Logons Input Parameters

Name	In	Description
Username	Body	Required. A string indicating the user's logon name on the Linux server.
ServerId	Body	Required. An integer indicating the Keyfactor Command reference ID of the server on which the SSH logon should be created. Use the GET/SSH/Servers method (see GET SSH Servers on page 985) to retrieve a list of all the SSH servers to determine the server's ID.
Userlds	Body	An array of integers indicating the Keyfactor Command reference IDs for the users and/or service accounts with which the logon should be associated, provided in the following format: [4,7,19] See SSH in the Keyfactor Command Reference Guide for more information about users and service accounts. Use the GET/SSH/Users method (see GET SSH Users on page 1083) to retrieve a list of all the users (including service accounts) created in Keyfactor Command to determine a user's ID.

Table 440: POST SSH Logons Response Data

Name	Description			
ID	An integer indicating the Keyfactor Command reference ID for the SSH logon.			
Username	A string indicating	the user's	s logon name on the Linux server.	
Server	Details about the server on which the SSH logon resides. Server information includes:			
	Name		Description	
	Id		An integer indicating the Keyfactor Command reference ID of the server on which the SSH logon resides.	
	Hostname		A string indicating the hostname of the SSH server on which the SSH logon resides. See <i>SSH Servers</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
	UnderManagement		A Boolean indicating whether the server on which the SSH logon resides is in <i>inventory only</i> mode (false) or <i>inventory and publish policy</i> mode (true).	
	GroupName		A string indicating the server group to which the server referenced by Hostname belongs. See SSH Server Groups in the Keyfactor Command Reference Guide for more information.	
KeyCount	An integer indicating the number of SSH keys associated with the Linux logons.			
Access	An array of key/va ation includes:	lue pairs p	providing information about the users mapped to the logon. Access inform-	
	Name	Descri	ption	
	Id	An integer indicating the Keyfactor Command reference ID of a <i>user</i> or <i>ser account</i> that has been associated with the logon. See <i>SSH</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
	Username	A string indicating the username of a <i>user</i> (in DOMAIN\\username format) or <i>service account</i> (in username@hostname format) that has been associated with the logon.		



POST SSH Logons Access

The POST /SSH/Logons/Access method is used to associate one or more SSH keys with a Linux logon by mapping the logon to one or more *users* or *service accounts*. This method returns HTTP 200 OK on a success with a list of the users associated with the logon.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server on which the logon exists belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 441: POST SSH Logons Access Input Parameters

Name	In	Description
Logonld	Body	Required. An integer indicating the Keyfactor Command reference ID for the SSH logon. Use the GET /SSH/Logons method (see GET SSH Logons on page 972) to retrieve a list of all the SSH logons to determine the logon's ID.
Userlds	Body	An array of integers indicating the Keyfactor Command reference IDs for the users and/or service accounts with which the logon should be associated, provided in the following format: [4,7,19] Use the GET /SSH/Users method (see GET SSH Users on page 1083) to retrieve a list of all the users (including service accounts) created in Keyfactor Command to determine a user's ID. See SSH in the Keyfactor Command Reference Guide for more information about users and service accounts.

Table 442: POST SSH Logons Access Response Data

Name	Description			
LogonId	An integer indicating the Keyfactor Command reference ID for the SSH logon.			
LogonName	A string indicating	A string indicating the user's logon name on the Linux server.		
Users	An array of key/value pairs providing information about the users mapped to the logon. User information includes:			
	Name	Description		
	Id	An integer indicating the Keyfactor Command reference ID of a <i>user</i> or <i>service</i> account that has been associated with the logon. See <i>SSH</i> in the <i>Keyfactor</i> Command Reference Guide for more information.		
	Username	A string indicating the username of a <i>user</i> (in DOMAIN\\username format) or <i>service account</i> (in username@hostname format) that has been associated with the logon.		



2.2.25.3 SSH Servers

The SSH Servers component of the Keyfactor Web APIs includes methods necessary to create, update, and delete SSH servers within Keyfactor Command.

Table 443: SSH Servers Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the SSH server with the specified ID.	DELETE SSH Servers ID on the next page
/{id}	GET	Returns the SSH server with the specified ID.	GET SSH Servers ID on the next page
/Access/{id}	GET	Retrieves Linux logons along with users and service accounts granted access to those logons for the specified SSH server.	GET SSH Servers Access ID on page 983
/	GET	Returns a list of a SSH servers configured in Keyfactor Command.	GET SSH Servers on page 985

Endpoint	Method	Description	Link
/	POST	Creates a new SSH server.	POST SSH Servers on page 989
/	PUT	Updates an existing SSH server.	PUT SSH Servers on page 994
/Access	DELETE	Deletes Linux logon to user and service account mappings for an SSH server.	DELETE SSH Servers Access on page 999
/Access	POST	Creates Linux logon to user and service account mappings for an SSH server.	POST SSH Servers Access on page 1001

DELETE SSH Servers ID

The DELETE /SSH/Servers/{id} method is used to delete an SSH server in Keyfactor Command. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 444: DELETE SSH Servers {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID for the SSH server to be deleted. Use the <i>GET/SSH/Servers</i> method (see <u>GET SSH Servers on page 985</u>) to retrieve a list of all the SSH servers to determine the server's ID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

GET SSH Servers ID

The GET /SSH/Servers/{id} method is used to retrieve an SSH server with the specified ID from Keyfactor Command. This method returns HTTP 200 OK on a success with details for the specified SSH server.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 445: GET SSH Servers {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference ID for the SSH server to be retrieved. Use the <i>GET /SSH/Servers</i> method (see <u>GET SSH Servers on page 985</u>) to retrieve a list of all the SSH servers to determine the server's ID.

Table 446: GET SSH Servers {id} Response Data

Name	Description			
ID	An integer indicating the Keyfactor Command reference ID for the SSH server. This ID is automatically set by Keyfactor Command.			
AgentId	A string indicating the Keyfactor Command reference GUID for the SSH orchestrator controlling the SSH server.			
Hostname	A string indica	ting the hostname	of the SSH server.	
ServerGroupId	A string indica server belongs		Command reference GUID for the SSH server group to which the	
SyncSchedule	An array providing the inventory schedule for the SSH server group to which the SSH server belongs. Inventory schedules cannot be set on an individual SSH server basis. The schedule car off (unset) or one of the supported values. Supported schedule values are:			
	Name	Description		
	Off	Turn off a previously configured schedule.		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name	Description	
		Minutes	An integer indicating the number of minutes between each interval.	
		For example, every hour:		
		"Interval": "Minutes }	·	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time	

Name	Description			
	Name	Description		
		Name	Description	
			should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, d	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
		For example, e	very Monday, Wednesday and Friday at 5:30 pm:	
		"Wed "Fri	[day", nesday",	
	Monthly A dictionary that indicates a job scheduled to run on a specific da month at the same time with the parameters:		at indicates a job scheduled to run on a specific day or days every ame time with the parameters:	

Name	Description			
	Name	Description		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Day	The number of the day, in the month, to run the job.	
		For example, on the first of every month at 5:30 pm: "Monthly": {		
		"Day": 1 "Time": "2022-02-27T17:30:00Z" }		
	Note: Although the Swagger <i>Example Value</i> may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.			
	For example:			
	" " .[0T14:00:00Z"	
Under- Management	A Boolean indicating whether the SSH server is in <i>inventory only</i> mode (False) or <i>inventory and publish policy</i> mode (True).			
			associated with the SSH server is in <i>inventory and publish policy</i> ple to configure the server in <i>inventory only</i> mode.	
Owner	An array that indicates the Active Directory user who owns the server group to which the server belongs. The owner can only be set by a Keyfactor Command user with the SSH Enterprise Admin role. See SSH Server Groups in the Keyfactor Command Reference Guide for more information. Owner parameters are:			

Name	Description		
	Name	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group to which the SSH server belongs.	
	Username	A string indicating the username of the <i>user</i> (in DOMAIN\\username format) who holds the owner role on the SSH server group to which the SSH server belongs.	
GroupName	A string indicating the SSH server group to which the SSH server belongs. See <i>SSH Server Groups</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
Orchestrator	A string indicating the name the SSH orchestrator provided to Keyfactor Command when it registered. This value is configurable when the orchestrator is installed. For more information about the orchestrator, see <i>Bash Orchestrator</i> in the <i>Keyfactor Orchestrators Installation and Configuration Guide</i> .		
Port	An integer indicating the port that is configured for SSH on the SSH server. The default is 22.		



GET SSH Servers Access ID

The GET /SSH/Servers/Access/{id} method is used to retrieve Linux logons for an SSH server, along with any users or service accounts mapped to those logons, from Keyfactor Command for the specified server ID. This method returns HTTP 200 OK on a success with details of the logons and associated users, if applicable, for the specified SSH server.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 447: GET SSH Servers Access {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID for the SSH server for which to retrieve logon and user mappings. Use the GET /SSH/Servers method (see GET SSH Servers on the next page) to retrieve a list of all the SSH servers to determine the server's ID.

Table 448: GET SSH Servers Access {id} Response Data

Name	Description			
ServerId	An integer indicating the Keyfactor Command reference ID for the SSH server.			
LogonUsers	An array containing information for the Linux logons from the Linux server that have been stored in Keyfactor Command. Possible information includes:			
	Name	Description		
	LogonId	An integer indicating the Keyfactor Command reference ID of the Linux logon.		
	LogonName	A string indicating the name of the Linux logon.		
	Users	An array of user objects containing information about the users and/or service accounts defined in Keyfactor Command that have been mapped to the Linux logon. User information includes:		
		Name	Description	
		Id	An integer indicating the Keyfactor Command reference ID of a <i>user</i> or <i>service account</i> that has been associated with the logon. See <i>SSH</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
		Username	A string indicating the username of a <i>user</i> (in DOMAIN\\username format) or <i>service account</i> (in username@hostname format) that has been associated with the logon.	



GET SSH Servers

The GET /SSH/Servers method is used to retrieve one or more SSH servers defined in Keyfactor Command. Results can be limited to selected servers using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details for the requested SSH servers.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 449: GET SSH Servers Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the SSH Server Search. The query fields supported for this endpoint are: • Agent (Agent ID) • Hostname • Orchestrator (ClientMachine) • ServerGroup (Server Group Id) • ServerGroupOwner (Username) • EnforcePublishPolicy (UnderManagement) (true, false)
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Host-name</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 450: GET SSH Servers Response Data

Name	Description		
ID	An integer indicating the Keyfactor Command reference ID for the SSH server. This ID is automatically set by Keyfactor Command.		
AgentId	A string indicating the Keyfactor Command reference GUID for the SSH orchestrator controlling the SSH server.		
Hostname	A string indicating the hostname of the SSH server.		
ServerGroupId	A string indicating the Keyfactor Command reference GUID for the SSH server group to which the server belongs.		
SyncSchedule	An array providing the inventory schedule for the SSH server group to which the SSH server belongs. Inventory schedules cannot be set on an individual SSH server basis. The schedule can be off (unset) or one of the supported values. Supported schedule values are:		
	Name	Description	
	Off	Turn off a previously configured schedule.	
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
		Name Description	
		Minutes An integer indicating the number of minutes between each interval.	
		For example, every hour:	
		"Interval": { "Minutes": 60 }	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
		Name Description	
		Time The date and time to next run the job. The date and time	

Name	Description		
	Name	Description	
		Name	Description
			should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, d	aily at 11:30 pm:
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		For example, e	very Monday, Wednesday and Friday at 5:30 pm:
		"Wed "Fri],	
	Monthly		at indicates a job scheduled to run on a specific day or days every ame time with the parameters:

Name	Description			
	Name	Description		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Day	The number of the day, in the month, to run the job.	
		"Monthly":		
		"Day": 1 "Time": }	"2022-02-27T17:30:00Z"	
	Note: Although the Swagger <i>Example Value</i> may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.			
	For example:			
],		0T14:00:00Z"	
Under- Management	A Boolean indicating whether the SSH server is in <i>inventory only</i> mode (False) or <i>inventory and</i> publish policy mode (True).			
			associated with the SSH server is in <i>inventory and publish policy</i> ole to configure the server in <i>inventory only</i> mode.	
Owner	An array that indicates the Active Directory user who owns the server group to which the server belongs. The owner can only be set by a Keyfactor Command user with the SSH Enterprise Admin role. See SSH Server Groups in the Keyfactor Command Reference Guide for more information. Owner parameters are:			

Name	Description			
	Name	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group to which the SSH server belongs.		
	Username	A string indicating the username of the <i>user</i> (in DOMAIN\\username format) who holds the owner role on the SSH server group to which the SSH server belongs.		
GroupName	A string indicating the SSH server group to which the SSH server belongs. See <i>SSH Server Groups</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			
Orchestrator	A string indicating the name the SSH orchestrator provided to Keyfactor Command when it registered. This value is configurable when the orchestrator is installed. For more information about the orchestrator, see <i>Bash Orchestrator</i> in the <i>Keyfactor Orchestrators Installation and Configuration Guide</i> .			
Port	An integer indicating the port that is configured for SSH on the SSH server. The default is 22.			



POST SSH Servers

The POST /SSH/Servers method is used to create a new SSH server in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the new SSH server.

Before adding a new SSH server, be sure that you have added at least one server group (see <u>POST SSH Server</u> <u>Groups on page 1019</u>) and that your Keyfactor Bash Orchestrator has been registered and approved in Keyfactor Command (see GET Agents on page 12).



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 451: POST SSH Servers Input Parameters

Name	In	Description	
AgentId	Body	Required . A string indicating the Keyfactor Command reference GUID for the SSH orchestrator controlling the SSH server.	
Hostname	Body	Required. A string indicating the hostname of the SSH server.	
ServerGroupId	Body	Required . A string indicating the Keyfactor Command reference GUID for the SSH server group to which the server belongs.	
UnderManagement Body		A Boolean indicating whether the SSH server is in <i>inventory only</i> mode (False) or <i>inventory and publish policy</i> mode (True).	
		Tip: If the server group associated with the SSH server is in <i>inventory and publish policy</i> mode, you will not be able to configure the server in <i>inventory only</i> mode.	
Port	Body	An integer indicating the port that is configured for SSH on the SSH server. The default is 22.	

Table 452: POST SSH Servers Response Data

Name	Description		
ID	An integer indicating the Keyfactor Command reference ID for the SSH server. This ID is automatically set by Keyfactor Command.		
AgentId	A string indicating the Keyfactor Command reference GUID for the SSH orchestrator controlling the SSH server.		
Hostname	A string indicating the hostname of the SSH server.		
ServerGroupId	A string indicating the Keyfactor Command reference GUID for the SSH server group to which the server belongs.		
SyncSchedule	An array providing the inventory schedule for the SSH server group to which the SSH server belongs. Inventory schedules cannot be set on an individual SSH server basis. The schedule can be off (unset) or one of the supported values. Supported schedule values are:		
	Name	Description	
	Off	Turn off a previously configured schedule.	
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
		Name Description	
		Minutes An integer indicating the number of minutes between each interval.	
		For example, every hour:	
		"Interval": { "Minutes": 60 }	
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
		Name Description	
		Time The date and time to next run the job. The date and time	

Name	Description		
	Name	Description	
		Name	Description
			should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		For example, daily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
		For example, ev	very Monday, Wednesday and Friday at 5:30 pm:
		"Wed "Frio	[day", nesday",
	Monthly	A dictionary that indicates a job scheduled to run on a specific day or days every month at the same time with the parameters:	

Name	Description			
	Name	Description		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Day	The number of the day, in the month, to run the job.	
		<pre>For example, on the first of every month at 5:30 pm: "Monthly": { "Day": 1 "Time": "2022-02-27T17:30:00Z" }</pre>		
	ules, o	_	agger Example Value may show examples of various other schedshown here—that are available in the Management Portal for this for this endpoint.	
	For example:			
	" " ,[•	0T14:00:00Z"	
Under- Management	A Boolean indi	_	e SSH server is in <i>inventory only</i> mode (False) or <i>inventory and</i>	
	Tip: If the server group associated with the SSH server is in <i>inventory and publish policy</i> mode, you will not be able to configure the server in <i>inventory only</i> mode.			
Owner	An array that indicates the Active Directory user who owns the server group to which the server belongs. The owner can only be set by a Keyfactor Command user with the SSH Enterprise Admin role. See SSH Server Groups in the Keyfactor Command Reference Guide for more information. Owner parameters are:			

Name	Description			
	Name	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group to which the SSH server belongs.		
	Username	A string indicating the username of the <i>user</i> (in DOMAIN\\username format) who holds the owner role on the SSH server group to which the SSH server belongs.		
GroupName	A string indicating the SSH server group to which the SSH server belongs. See <i>SSH Server Groups</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			
Orchestrator	A string indicating the name the SSH orchestrator provided to Keyfactor Command when it registered. This value is configurable when the orchestrator is installed. For more information about the orchestrator, see <i>Bash Orchestrator</i> in the <i>Keyfactor Orchestrators Installation and Configuration Guide</i> .			
Port	An integer indicati	ng the port that is configured for SSH on the SSH server. The default is 22.		



PUT SSH Servers

The PUT /SSH/Servers method is used to update an existing SSH server in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the SSH server.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server belongs and limited for users with only the ServerAdmin role. For more information, see SSH Permissions in the Keyfactor Command Reference Guide.



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 453: PUT SSH Servers Input Parameters

Name	In	Description	
ID	Body	Required . The Keyfactor Command reference ID for the SSH server. This ID is automatically set by Keyfactor Command.	
UnderManagement	Body	A Boolean indicating whether the SSH server is in <i>inventory only</i> mode (False) or <i>inventory and publish policy</i> mode (True).	
		Tip: If the server group associated with the SSH server is in <i>inventory and publish policy</i> mode, you will not be able to configure the server in <i>inventory only</i> mode.	
Port	Body	The port that is configured for SSH on the SSH server. The default is 22.	

Table 454: PUT SSH Servers Response Data

Name	Description		
ID	An integer indicating the Keyfactor Command reference ID for the SSH server. This ID is automatically set by Keyfactor Command.		
AgentId	A string indicating the Keyfactor Command reference GUID for the SSH orchestrator controlling the SSH server.		
Hostname	A string indicating the hostname of the SSH server.		
ServerGroupId	A string indicating the Keyfactor Command reference GUID for the SSH server group to which the server belongs.		
SyncSchedule	An array providing the inventory schedule for the SSH server group to which the SSH server belongs. Inventory schedules cannot be set on an individual SSH server basis. The schedule can off (unset) or one of the supported values. Supported schedule values are:		nnot be set on an individual SSH server basis. The schedule can be
	Name	Description	
	Off	Turn off a previ	ously configured schedule.
	Interval	specified param	nt indicates a job scheduled to run every x minutes with the neter. Any interval that is selected in the UI will be converted to stored in the database.
		Name	Description
		Minutes	An integer indicating the number of minutes between each interval.
		For example, ev	very hour:
		"Interval": "Minutes }	·
	Daily	A dictionary that with the parameters	at indicates a job scheduled to run every day at the same time eter:
		Name	Description
		Time	The date and time to next run the job. The date and time

Name	Description	cription		
	Name	Description		
		Name	Description	
			should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, c	daily at 11:30 pm:	
		"Daily": { "Time": }	[: "2022-02-25T23:30:00Z"	
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
		"Weekly": "Days": "Mon "Wed "Fri		
			nat indicates a job scheduled to run on a specific day or days every same time with the parameters:	

Name	Description			
	Name	Description		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Day	The number of the day, in the month, to run the job.	
		"Monthly":		
		"Day": 1 "Time": }	"2022-02-27T17:30:00Z"	
	Note: Although the Swagger <i>Example Value</i> may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.			
	For example:			
],		0T14:00:00Z"	
Under- Management	A Boolean indicating whether the SSH server is in <i>inventory only</i> mode (False) or <i>inventory and</i> publish policy mode (True).			
			associated with the SSH server is in <i>inventory and publish policy</i> ole to configure the server in <i>inventory only</i> mode.	
Owner	An array that indicates the Active Directory user who owns the server group to which the server belongs. The owner can only be set by a Keyfactor Command user with the SSH Enterprise Admin role. See SSH Server Groups in the Keyfactor Command Reference Guide for more information. Owner parameters are:			

Name	Description		
	Name	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group to which the SSH server belongs.	
	Username	A string indicating the username of the <i>user</i> (in DOMAIN\\username format) who holds the owner role on the SSH server group to which the SSH server belongs.	
GroupName	A string indicating the SSH server group to which the SSH server belongs. See <i>SSH Server Groups</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
Orchestrator	A string indicating the name the SSH orchestrator provided to Keyfactor Command when it registered. This value is configurable when the orchestrator is installed. For more information about the orchestrator, see <i>Bash Orchestrator</i> in the <i>Keyfactor Orchestrators Installation and Configuration Guide</i> .		
Port	An integer indicati	ng the port that is configured for SSH on the SSH server. The default is 22.	



DELETE SSH Servers Access

The DELETE /SSH/Servers/Access method is used to remove a mapping of Keyfactor Command users or service accounts to one or more Linux logons on one or more SSH servers. This method returns HTTP 200 OK on a success with details of the logons and remaining associated users, if applicable, for the specified SSH server(s).



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group to which the server belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Tip: Before deleting a logon to user mapping, be sure that you have switched the server from which you will removing your mapping (or its server group) to *inventory and publish policy* mode so that the key for the user will be removed from the server. If the server is in *inventory only* mode and you remove a

mapping for it in Keyfactor Command, the mapping will be removed in Keyfactor Command only and the key for the user will not be removed from the server.

Table 455: DELETE SSH Servers Access Input Parameters

Name	In	Description		
ServerId	Body	Required. The Keyfactor Command reference ID for the SSH server.		
LogonUsers	Body	Required . An array containing information for the Linux logon(s) to update. The following information should be included:		
		Name	Description	
		LogonName	A string indicating the name of the Linux logon.	
	{ "LogonN "Users"			An array of strings indicating the user names of one or more users (in DOMAIN\\username format) or service accounts (in username@hostname format) to be removed from association with the logon.
		"LogonUsers": { "LogonNar "Users": "KEYE)]	me": "johns",	

Table 456: DELETE SSH Servers Access Response Data

Name	Description			
ServerId	An integer indicating the Keyfactor Command reference ID for the SSH server.			
LogonUsers	An array containing information for the Linux logons from the Linux server that have been stored in Keyfactor Command. Possible information includes:			
	Name	Description		
	LogonId	An integer indicati	ng the Keyfactor Command reference ID of the Linux logon.	
	LogonName	A string indicating the name of the Linux logon.		
	Users	An array of user objects containing information about the users and/or service accounts defined in Keyfactor Command that have been mapped to the Linux logon. User information includes:		
		Name	Description	
		Id	An integer indicating the Keyfactor Command reference ID of a user or service account that has been associated with the logon. See SSH in the Keyfactor Command Reference Guide for more information.	
		Username	A string indicating the username of a <i>user</i> (in DOMAIN\\username format) or <i>service account</i> (in username@hostname format) that has been associated with the logon.	



POST SSH Servers Access

The POST /SSH/Servers/Access method is used to create a mapping of one or more Linux logons to Keyfactor Command users or service accounts for one or more SSH servers. This method returns HTTP 200 OK on a success with details of the logons and associated users, if applicable, for the specified SSH server(s).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin



SSH actions are affected by ownership on the server group to which the server belongs and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Tip: Before creating a logon to user mapping, be sure that you have switched the server to which you will add your mapping (or its server group) to *inventory and publish policy* mode so that the key for the user will be published to the server. If the server is in *inventory only* mode and you add a mapping for it in Keyfactor Command, the mapping will appear in Keyfactor Command only and the key for the user will not be published out to the server.

Table 457: POST SSH Servers Access Input Parameters

Name	In	Description	
ServerId	Body	Required. The Keyfactor Command reference ID for the SSH server.	
LogonUsers	Body	Required . An array containing information for the Linux logon(s) to update. The following information should be included:	
		Name	Description
		LogonName	A string indicating the name of the Linux logon.
		Users	An array of strings indicating the user names of one or more users (in DOMAIN\\username format) or service accounts (in username@hostname format) to be associated with the logon.
		For example:	
	"LogonUse { "Lo "Us	"Users": "KEYE)]	ne": "johns",

Table 458: POST SSH Servers Access Response Data

Name	Description			
ServerId	An integer indicating the Keyfactor Command reference ID for the SSH server.			
LogonUsers		information for the L I. Possible information	inux logons from the Linux server that have been stored in on includes:	
	Name	Description		
	LogonId	An integer indicati	ng the Keyfactor Command reference ID of the Linux logon.	
	LogonName	A string indicating the name of the Linux logon.		
	Users	An array of user objects containing information about the users and/or service accounts defined in Keyfactor Command that have been mapped to the Linux logon. User information includes:		
		Name	Description	
		Id	An integer indicating the Keyfactor Command reference ID of a <i>user</i> or <i>service account</i> that has been associated with the logon. See <i>SSH</i> in the <i>Keyfactor Command Reference Guide</i> for more information.	
		Username	A string indicating the username of a <i>user</i> (in DOMAIN\\username format) or <i>service account</i> (in username@hostname format) that has been associated with the logon.	



2.2.25.4 SSH Server Groups

The SSH Server Groups component of the Keyfactor Web APIs includes methods necessary to create, update and delete SSH server groups within Keyfactor Command.

Table 459: SSH Server Groups Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the SSH server group with the specified ID.	DELETE SSH Server Groups ID on the

Endpoint	Method	Description	Link
			next page
/{id}	GET	Returns the SSH server group with the specified ID.	GET SSH Server Groups ID on the next page
/{name}	GET	Returns the SSH server group with the specified name.	GET SSH Server Groups Name on page 1009
/Access/{id}	GET	Retrieves Linux logons along with users and service accounts granted access to those logons for the specified SSH server group.	GET SSH Server Groups Access ID on page 1013
/	GET	Returns a list of a SSH server groups configured in Keyfactor Command.	GET SSH Server Groups on page 1014
/	POST	Creates a new SSH server group.	POST SSH Server Groups on page 1019
/	PUT	Updates an existing SSH server group.	PUT SSH Server Groups on page 1026
/Access	DELETE	Deletes Linux logon to user and service account mappings for an SSH server group.	DELETE SSH Server Groups Access on page 1033
/Access	POST	Creates Linux logon to user and service account mappings for an SSH server group.	POST SSH Server Groups Access on page 1034

DELETE SSH Server Groups ID

The DELETE /SSH/ServerGroups/{id} method is used to delete an SSH server group in Keyfactor Command. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: EnterpriseAdmin

Table 460: DELETE SSH Server Groups {id} Input Parameters

Name	In	Description
id	Path	Required. A string indicating the Keyfactor Command reference GUID for the SSH server group to be deleted. Use the GET /SSH/ServerGroups method (see GET SSH Server Groups on page 1014) to retrieve a list of all the SSH server groups to determine the server group's GUID.



GET SSH Server Groups ID

The GET /SSH/ServerGroups/{id} method is used to retrieve an SSH server group with the specified GUID from Keyfactor Command. This method returns HTTP 200 OK on a success with details for the specified SSH server group.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 461: GET SSH Server Groups {id} Input Parameters

Name	In	Description
id	Path	Required. A string indicating the Keyfactor Command reference GUID for the SSH server group to be retrieved. Use the GET /SSH/ServerGroups method (see GET SSH Server Groups on page 1014) to retrieve a list of all the SSH server groups to determine the server group's GUID.

Table 462: GET SSH Server Groups {id} Response Data

Name	Description			
ID	A string indicating the Keyfactor Command reference GUID for the SSH server group. This GUID is automatically set by Keyfactor Command.			
Owner	An object indicating the Active Directory user who owns the server group. See SSH Server Groups in the Keyfactor Command Reference Guide for more information. Owner parameters are:			
	Name	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group.		
	Username	A string indicating the username of the <i>user</i> (in DOMAIN\\username format) who holds the owner role on the SSH server group.		
GroupName	A string indicat	ing the name of the SSH server group.		
SyncSchedule		ding the inventory schedule for the SSH server group. The schedule can be off (unset) upported values. Supported schedule values are:		
	Name	Description		
	Off	Turn off a previously configured schedule.		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name Description		
		Minutes An integer indicating the number of minutes between each interval.		
		For example, every hour:		
		"Interval": { "Minutes": 60 }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		

Name	Description			
	Name	Description	Description	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, da	aily at 11:30 pm:	
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"	
	Weekly		at indicates a job scheduled to run on a specific day or days every me time with the parameters:	
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
		"Weekly": "Days": "Mono "Wedr	[day", nesday",	
	Monthly	}	at indicates a job scheduled to run on a specific day or days every	
	iviolitiliy		ame time with the parameters:	

Name	Description		
	Name	Description	
		Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Day	The number of the day, in the month, to run the job.
	ules, o	"Monthly": "Day": "Time": } Although the Swanly the schedules	
],		0T14:00:00Z"
Under- Management	A Boolean indicating whether the SSH server group is in <i>inventory only</i> mode (False) or <i>inventory and publish policy</i> mode (True).		
ServerCount	An integer ind	icating the numbe	er of SSH servers that belong to the server group.



GET SSH Server Groups Name

The GET /SSH/ServerGroups/{name} method is used to retrieve an SSH server group with the specified name from Keyfactor Command. This method returns HTTP 200 OK on a success with details for the specified SSH server group.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 463: GET SSH Server Groups {name} Input Parameters

Name	In	Description	
name	Path	Required. A string indicating the full name of the SSH server group to be retrieved.	

Table 464: GET SSH Server Groups {name} Response Data

Name	In	Description		
ID	Body	A string indicating the Keyfactor Command reference GUID for the SSH server group. This GUID is automatically set by Keyfactor Command.		
Owner	Body	An object indicating the Active Directory user who owns the server group. See SSH Server Groups in the Keyfactor Command Reference Guide for more information. Owner parameters are:		
		Name	Description	
		Id	An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group.	
		Username	A string indicating the username of the <i>user</i> (in DOMAIN\\username format) who holds the owner role on the SSH server group.	
GroupName	Body	A string indica	ting the name of the SSH server group.	
SyncSchedule	Body	An array providing the inventory schedule for the SSH server group. The schedule can be off (unset) or one of the supported values. Supported schedule values are:		
		Name	Description	
		Off	Turn off a previously configured schedule.	
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
			Name Description	
			Minutes An integer indicating the number of minutes between each interval.	
			For example, every hour:	
			"Interval": { "Minutes": 60 }	
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	

Name	In	Description		
		Name	Description	
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, da	illy at 11:30 pm:
			"Daily": {	"2022-02-25T23:30:00Z"
		Weekly		t indicates a job scheduled to run on a specific day or days he same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			"Weekly": { "Days": "Mond "Wedn "Frid	day", nesday",
		Monthly		t indicates a job scheduled to run on a specific day or days the same time with the parameters:

Name	In	Description	Description			
		Name	Description			
			Name	Description		
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
			Day	The number of the day, in the month, to run the job.		
			"Monthly": "Day": 1			
		sched	dules, only the sch	ragger Example Value may show examples of various other edules shown here—that are available in the Management ality—are valid for this endpoint.		
		For example:				
],	•	20T14:00:00Z"		
Under- Management	Body		dicating whether the publish policy mo	he SSH server group is in <i>inventory only</i> mode (False) or ode (True).		
ServerCount	Body	An integer inc	An integer indicating the number of SSH servers that belong to the server group.			



GET SSH Server Groups Access ID

The GET /SSH/ServerGroups/Access/{id} method is used to retrieve Linux logons for an SSH server group, along with any users or service accounts mapped to those logons, from Keyfactor Command for the specified server group GUID. This method returns HTTP 200 OK on a success with details of the logons and associated users, if applicable, for the specified SSH server group.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 465: GET SSH Server Groups Access {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference GUID for the SSH server group for which to retrieve logon and user mappings. Use the GET /SSH/ServerGroups method (see GET SSH Server Groups on the next page) to retrieve a list of all the SSH server groups to determine the server group's ID.

Table 466: GET SSH Server Groups Access {id} Response Data

Name	Description	Description			
ServerGroupId	The Keyfactor Comr	The Keyfactor Command reference GUID for the SSH server group.			
LogonUsers	An array containing information for the Linux logons from the Linux server that have been stored in Keyfactor Command. Possible information includes:				
	Name	Description			
	LogonName	A string indicating	the name of the Linux logon.		
			ns only appear in the results if they exist with the same nall servers in the server group.		
	Users	An array of user objects containing information about the users and/or service accounts defined in Keyfactor Command that are mapped to the Linux logon. User information includes:			
		Name	Description		
		Id	An integer indicating the Keyfactor Command reference ID of a user or service account that is associated with the logon. See SSH in the Keyfactor Command Reference Guide for more information.		
		Username	A string indicating the username of a <i>user</i> (in DOMAIN\username format) or <i>service account</i> (in username@hostname format) that is associated with the logon.		
			s only appear in the results if they have been mapped to logon on all servers in the server group.		



GET SSH Server Groups

The GET /SSH/ServerGroups method is used to retrieve one or more SSH server groups defined in Keyfactor Command. Results can be limited to selected server groups using filtering, and URL parameters can be used to

specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details for the requested SSH server groups.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 467: GET SSH Server Groups Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Server Group Search. The query fields supported for this endpoint are: • GroupId • GroupName • Owner (Owner ID) • OwnerName (Username) • EnforcePublishPolicy (Under Management) (true, false)
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>GroupName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 468: GET SSH Server Groups Response Data

Name	Description				
ID	A string indicating the Keyfactor Command reference GUID for the SSH server group. This GUID is automatically set by Keyfactor Command.				
Owner			rectory user who owns the server group. See <i>SSH Server Groups</i> in the <i>Guide</i> for more information. Owner parameters are:		
	Name	Description	Description		
	Id		dicating the Keyfactor Command reference ID of the <i>user</i> who oner role on the SSH server group.		
	Username	Username A string indicating the username of the <i>user</i> (in DOMAIN\\username who holds the owner role on the SSH server group.			
GroupName	A string indica	ting the name of th	e SSH server group.		
SyncSchedule	An array providing the inventory schedule for the SSH server group. The schedule can be off (unset) or one of the supported values. Supported schedule values are:				
	Name	Description			
	Off	Turn off a previously configured schedule.			
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.			
		Name	Description		
		Minutes	An integer indicating the number of minutes between each interval.		
		For example, every hour:			
		"Interval": "Minutes' }			
	Daily A dictionary that indicates a job scheduled to run every day at the same time with the parameter:				

Name	Description	Description			
	Name	Description	Description		
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, da	aily at 11:30 pm:		
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"		
	Weekly		A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").		
		"Weekly": "Days": "Mono "Wedr	[day", nesday",		
	Monthly	}	at indicates a job scheduled to run on a specific day or days every		
	iviolitiliy		ame time with the parameters:		

Name	Description	ption			
	Name	Description			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		Day	The number of the day, in the month, to run the job.		
	For example, on the first of every month at 5:30 pm: "Monthly": { "Day": 1 "Time": "2022-02-27T17:30:00Z" } Note: Although the Swagger Example Value may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.				
],		0T14:00:00Z"		
Under- A Boolean indicating whether the SSH server group is in <i>inventory only</i> mode (False) or and publish policy mode (True).			ne SSH server group is in inventory only mode (False) or inventory		
ServerCount	An integer indicating the number of SSH servers that belong to the server group.				



POST SSH Server Groups

The POST /SSH/ServerGroups method is used to create an SSH server groups defined in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the new SSH server group.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: EnterpriseAdmin

Table 469: POST SSH Server Groups Input Parameters

Name	In	Description	1		
OwnerName	Body	Required. A string indicating the Active Directory user who owns the server group (in DOMAIN\\username format). The owner can only be set by a Keyfactor Command us with the SSH Enterprise Admin role. See SSH Server Groups in the Keyfactor Command ence Guide for more information. Tip: Notice that the field name and structure returned on a GET is not the sa that used on a POST and PUT for the server group owner.			
GroupName	Body	Required. A	string indicating the name of the SSH server group.		
SyncSchedule	Body		viding the inventory schedule for the SSH server group. The schedule can be rone of the supported values. Supported schedule values are:		
		Name	Description		
		Off	Turn off a previously configured schedule.		
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database. Name Description Minutes An integer indicating the number of minutes between each interval. For example, every hour: "Interval": { "Minutes": 60 }		
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter: Name Description Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time		

Name	In	Description	Description		
		Name	Description		
			Name	Description	
				format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			For example, o	daily at 11:30 pm:	
			"Daily": "Time"; }	{ : "2022-02-25T23:30:00Z"	
		Weekly		nat indicates a job scheduled to run on a specific day or days the same time with the parameters:	
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
			"Weekly": "Days": "Mor "Wee		
		Monthly		nat indicates a job scheduled to run on a specific day or days at the same time with the parameters:	

Name	In	Description			
		Name Description			
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Day	The number of the day, in the month, to run the job.	
			<pre>For example, on the first of every month at 5:30 pm: "Monthly": { "Day": 1 "Time": "2022-02-27T17:30:00Z" }</pre>		
		Note: Although the Swagger Example Value may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint. For example:			
		"SyncSchedule": { "Weekly": { "Days": [
		The default is unset.			
Under- Management	Body	A Boolean indicating whether the SSH server group is in <i>inventory only</i> mode (False) or <i>inventory and publish policy</i> mode (True). The default is False.			

Table 470: POST SSH Server Groups Response Data

Name	Description						
ID	A string indicating the Keyfactor Command reference GUID for the SSH server group. This GUID is automatically set by Keyfactor Command.						
Owner			rectory user who owns the server group. See <i>SSH Server Groups</i> in the <i>Guide</i> for more information. Owner parameters are:				
	Name	Description					
	Id		dicating the Keyfactor Command reference ID of the <i>user</i> who oner role on the SSH server group.				
	Username	Username A string indicating the username of the <i>user</i> (in DOMAIN\\username for who holds the owner role on the SSH server group.					
GroupName	A string indica	A string indicating the name of the SSH server group.					
SyncSchedule		roviding the inventory schedule for the SSH server group. The schedule can be off (unset) the supported values. Supported schedule values are:					
	Name	Description	Description				
	Off	Turn off a previo	Turn off a previously configured schedule.				
	Interval	specified parame	indicates a job scheduled to run every x minutes with the eter. Any interval that is selected in the UI will be converted to ored in the database.				
		Name	Description				
		Minutes	An integer indicating the number of minutes between each interval.				
		For example, every hour:					
		"Interval": "Minutes' }					
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:					

Name	Description	Description			
	Name	Description	Description		
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, da	aily at 11:30 pm:		
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"		
	Weekly		A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").		
		"Weekly": "Days": "Mono "Wedr	[day", nesday",		
	Monthly	}			
	iviolitiliy	A dictionary that indicates a job scheduled to run on a specific day or days ever month at the same time with the parameters:			

Name	Description					
	Name	Description				
		Name	Description			
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).			
		Day	The number of the day, in the month, to run the job.			
		<pre>For example, on the first of every month at 5:30 pm: "Monthly": { "Day": 1 "Time": "2022-02-27T17:30:00Z" }</pre>				
	ules,	te: Although the Swagger Example Value may show examples of various other scheds, only the schedules shown here—that are available in the Management Portal for this ctionality—are valid for this endpoint.				
],	edule": {	20T14:00:00Z"			
Under- Management	A Boolean indicating whether the SSH server group is in <i>inventory only</i> mode (False) or <i>inventory and publish policy</i> mode (True).					
ServerCount	An integer indicating the number of SSH servers that belong to the server group.					



PUT SSH Server Groups

The PUT /SSH/ServerGroups method is used to update an existing SSH server groups defined in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the updated SSH server group.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 471: PUT SSH Server Groups Input Parameters

Name	In	Description	1		
ID	Body	A string indicating the Keyfactor Command reference GUID for the SSH server group. This GUID is automatically set by Keyfactor Command.			
OwnerName	Body	Required. A string indicating the Active Directory user who owns the server group (in DOMAIN\\username format). The owner can only be set by a Keyfactor Command user with the SSH Enterprise Admin role. See SSH Server Groups in the Keyfactor Command Reference Guide for more information. Tip: Notice that the field name and structure returned on a GET is not the same as that used on a POST and PUT for the server group owner.			
GroupName	Body	Required. A string indicating the name of the SSH server group.			
SyncSchedule	Body	An array providing the inventory schedule for the SSH server group. The schedule can off (unset) or one of the supported values. Supported schedule values are:			
		Name	Description		
		Off	Turn off a previously configured schedule.		
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
			Name Description		
			Minutes An integer indicating the number of minutes between each interval.		
			For example, every hour:		
			"Interval": { "Minutes": 60 }		
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		

Name	In	Description						
		Name	Description					
			Name	Description				
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).				
			For example, da	ily at 11:30 pm:				
		"Daily": { "Time": }	"2022-02-25T23:30:00Z"					
		Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:					
			Name	Description				
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).					
			For example, every Monday, Wednesday and Friday at 5:30 pm:					
			"Frid	[day", nesday",				
		Monthly		t indicates a job scheduled to run on a specific day or days the same time with the parameters:				

Name	In	Description		
		Name	Description	
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Day	The number of the day, in the month, to run the job.
			"Monthly": "Day": 1	
		sched	dules, only the sch	ragger Example Value may show examples of various other edules shown here—that are available in the Management ality—are valid for this endpoint.
		For example:		
		"SyncSchedule": { "Weekly": { "Days": ["Monday", "Wednesday", "Friday"], "Time": "2022-11-20T14:00:00Z" } }		
		The default is	unset.	
Under- Management	Body		_	he SSH server group is in <i>inventory only</i> mode (False) or ode (True). The default is False.

Table 472: PUT SSH Server Groups Response Data

Name	In	Description	Description			
ID	Body	A string indicating the Keyfactor Command reference GUID for the SSH server group. This GUID is automatically set by Keyfactor Command.				
Owner	Body	An object indicating the Active Directory user who owns the server group. See SSH Server Groups in the Keyfactor Command Reference Guide for more information. Owner parameters are:				
		Name	Description			
		Id	An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group.			
		Username	A string indicating the username of the <i>user</i> (in DOMAIN\\username format) who holds the owner role on the SSH server group.			
GroupName	Body	A string indicating the name of the SSH server group.				
SyncSchedule	Body	An array providing the inventory schedule for the SSH server group. The schedule can be off (unset) or one of the supported values. Supported schedule values are:				
		Name Description				
		Off	Turn off a previously configured schedule.			
			A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.			
			Name Description			
			Minutes An integer indicating the number of minutes between each interval.			
			For example, every hour:			
			"Interval": { "Minutes": 60 }			
			A dictionary that indicates a job scheduled to run every day at the same time with the parameter:			

Name	In	Description		
		Name	Description	
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, da	nily at 11:30 pm:
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		Weekly		it indicates a job scheduled to run on a specific day or days he same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			"Weekly": { "Days": "Mono "Wedr "Fric	[day", nesday",
		Monthly		t indicates a job scheduled to run on a specific day or days the same time with the parameters:

Name	In	Description				
		Name	Description	Description		
			Name	Description		
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
			Day	The number of the day, in the month, to run the job.		
			"Monthly": "Day": 1			
		sched	dules, only the sch	ragger Example Value may show examples of various other edules shown here—that are available in the Management ality—are valid for this endpoint.		
		For example:				
],	•	20T14:00:00Z"		
Under- Management	Body		dicating whether the publish policy mo	he SSH server group is in <i>inventory only</i> mode (False) or ode (True).		
ServerCount	Body	An integer inc	dicating the numb	er of SSH servers that belong to the server group.		



DELETE SSH Server Groups Access

The DELETE /SSH/ServerGroups/Access method is used to remove a mapping of one or more Linux logons to Keyfactor Command users or service accounts for one or more SSH server groups. This method returns HTTP 200 OK on a success with details of the logons and associated users, if applicable, for the specified SSH server group(s).



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Tip: Before deleting a logon to user mapping, be sure that you have switched the server group from which you will removing your mapping to *inventory and publish policy* mode so that the key for the user will be removed from the servers in the server group. If the server group is in *inventory only* mode and you remove a mapping for it in Keyfactor Command, the mapping will be removed in Keyfactor Command only and the key for the user will not be removed from the servers.

Table 473: DELETE SSH Server Groups Access Input Parameters

Name	In	Description			
ServerGroupId	Body	Required. The Keyfactor Command reference ID for the SSH server group.			
LogonUsers	Body	An array containing information for the Linux logon(s) to update. The following information should be included:			
		Name	Description		
		LogonName	A string indicating the name of the Linux logon.		
		Users	An array of strings indicating the user names of one or more users (in DOMAIN\\username format) or service accounts (in username@hostname format) to be removed from association with the logon.		
				For example:	
	"Users":	me": "johns",			

Table 474: DELETE SSH Server Groups Access {id} Response Data

Name	Description				
ServerGroupId	The Keyfactor Comr	The Keyfactor Command reference GUID for the SSH server group.			
LogonUsers	· · · · · · · · · · · · · · · · · · ·	information for the L d. Possible information	inux logons from the Linux server that have been stored in on includes:		
	Name	Description			
	LogonName	A string indicating	the name of the Linux logon.		
		NIZ	ns only appear in the results if they exist with the same all servers in the server group.		
	Users	service accounts d	ojects containing information about the users and/or efined in Keyfactor Command that are mapped to the information includes:		
		Name	Description		
		Id	An integer indicating the Keyfactor Command reference ID of a <i>user</i> or <i>service account</i> that is associated with the logon. See <i>SSH</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
		Username	A string indicating the username of a <i>user</i> (in DOMAIN\username format) or <i>service account</i> (in username@hostname format) that is associated with the logon.		
		N/	s only appear in the results if they have been mapped to ogon on all servers in the server group.		



POST SSH Server Groups Access

The POST /SSH/ServerGroups/Access method is used to create a mapping of one or more Linux logons to Keyfactor Command users or service accounts for one or more SSH server groups. This method returns HTTP 200 OK on a success with details of the logons and associated users, if applicable, for the specified SSH server group(s).



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Tip: Before creating a logon to user mapping, be sure that you have switched the server group to which you will add your mapping to *inventory and publish policy* mode so that the key for the user will be published to the servers in the group. If the server group is in *inventory only* mode and you add a mapping for it in Keyfactor Command, the mapping will appear in Keyfactor Command only and the key for the user will not be published out to the servers.

Table 475: POST SSH Server Groups Access Input Parameters

Name	In	Description									
ServerGroupId	Body	Required. The Keyfactor Command reference ID for the SSH server group.									
LogonUsers	Body	Required . An array containing information for the Linux logon(s) to update. The following information should be included:									
		Name	Description								
		LogonName	A string indicating the name of the Linux logon.								
		Users	An array of strings indicating the user names of one or more users (in DOMAIN\\username format) or service accounts (in username@hostname format) to be associated with the logon.								
											For example:
	"Users":	me": "johns",									

Table 476: POST SSH Server Groups Access {id} Response Data

Name	Description			
ServerGroupId	The Keyfactor Command reference GUID for the SSH server group.			
LogonUsers	An array containing information for the Linux logons from the Linux server that have been stored in Keyfactor Command. Possible information includes:			
	Name	Description		
	LogonName	A string indicating	the name of the Linux logon.	
		NIZ.	ns only appear in the results if they exist with the same all servers in the server group.	
	Users	An array of user objects containing information about the users and/or service accounts defined in Keyfactor Command that are mapped to the Linux logon. User information includes:		
		Name	Description	
			Id	An integer indicating the Keyfactor Command reference ID of a user or service account that is associated with the logon. See SSH in the Keyfactor Command Reference Guide for more information.
		Username	A string indicating the username of a <i>user</i> (in DOMAIN\\username format) or <i>service account</i> (in username@hostname format) that is associated with the logon.	
		N/	only appear in the results if they have been mapped to ogon on all servers in the server group.	



2.2.25.5 SSH Service Accounts

The SSH Service Accounts component of the Keyfactor Web APIs includes methods necessary to retrieve, create, update, rotate and delete service accounts and associated keys in Keyfactor Command.

Table 477: SSH Service Accounts Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the SSH service account with the specified ID.	DELETE SSH Service Accounts ID below
/{id}	GET	Returns the SSH service account with the specified ID.	GET SSH Service Accounts ID on page 1039
/Key/{id}	GET	Returns the public key and optional private key of an SSH service account with the specified ID.	GET SSH Service Accounts Key ID on page 1045
/	DELETE	Deletes one or more SSH service accounts with the specified IDs.	DELETE SSH Service Accounts on page 1049
/	GET	Returns a list of SSH service accounts based on the specified filters.	GET SSH Service Accounts on page 1051
/	POST	Creates a new SSH service account.	POST SSH Service Accounts on page 1058
/	PUT	Updates an existing SSH service account.	PUT SSH Service Accounts on page 1067
/Rotate/{id}	POST	Generates a new key pair for an existing service account.	POST SSH Service Accounts Rotate ID on page 1074

DELETE SSH Service Accounts ID

The DELETE /SSH/ServiceAccounts/{id} method is used to delete an SSH service account in Keyfactor Command, including its SSH key pair. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

Name	In	Description
Name id	In Path	Required. An integer indicating the Keyfactor Command reference ID for the SSH service account to be deleted. Use the GET /SSH/ServiceAccounts method (see GET SSH Service Accounts on page 1051) to retrieve a list of all the SSH service accounts to determine the service account's ID. Tip: Be sure to use the ID of the service account itself and not the ID of the service account user or service account's key within the service account. For example, notice the following record returned from a GET /SSH/ServiceAccounts: { "Id": 2, "ClientHostname": "appsrvr80.keyexample.com", "ServerGroup": { "Id": "603d3d4c-89dd-4ab8-92e1-8e83db3d5546", "GroupName": "Server Group Two", "UnderManagement": false }, "User": { "Id": 7,
		<pre>"Key": { "Id": 36, "Fingerprint": "kwuo2k3Ej7wFVMLhI3g+rxt2qXwGp7qcvzdBjVTDHNg=", "PublicKey": "ssh-rsa</pre>
		AAAAB3NzaC1yc2EAAAADAQABAAABAQCAln+t [truncated for display]", "KeyType": "RSA", "KeyLength": 2048, "CreationDate": "2020-11-17T17:53:55.68", "Email": "pkiadmins@keyexample.com",
		"Comments": ["Access App Two"], "LogonCount": 3 }, "Username": "svc_access2@appsrvr80.keyexample.com"
		} It contains three IDs: ID 2: The service account's ID. Use this one for delete requests. ID 7: The service account user's ID. ID 36: The ID of the service account user's key.



GET SSH Service Accounts ID

The GET /SSH/ServiceAccounts/{id} method is used to retrieve an SSH service account from Keyfactor Command. This method returns HTTP 200 OK on a success with details for the requested SSH service account and its public key. To return the SSH private key, use the GET /SSH/ServiceAccounts/Key/{id} method (see GET SSH Service Accounts Key ID on page 1045).



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

Table 479: GET SSH Service Accounts {id} Input Parameters

Name	In	Description
id	Path	Required. An integer indicating the Keyfactor Command reference ID for the SSH service account to be retrieved. Use the GET /SSH/ServiceAccounts method (see GET SSH Service Accounts on page 1051) to retrieve a list of all the SSH service accounts to determine the service account's ID.

Table 480: GET SSH Service Accounts {id} Response Data

Name	Description			
ID	The Keyfactor Command reference ID for the SSH service account. This ID is automatically set by Keyfactor Command.			
ClientHost- name	A string indicating the client hostname reference for the service account key. This field is used for reference only and does not need to match an actual client hostname. It is used when building the full user name of the service account key for mapping to Linux logons for publishing to Linux servers (e.g. username@client_hostname). The naming convention is to enter the hostname of the server on which the application that will use the private key resides (e.g. appsrvr12), but you can put anything you like in this field (e.g. cheesetoast).			
ServerGroup	An array that indicates the SSH server group for the service account. The server group is used to contour who has access in Keyfactor Command to the service account key. It does not limit where the key can published. See SSH Permissions in the Keyfactor Command Reference Guide for more information. Se group information includes:			
	Name	Description		
	Id	A string indicating the Keyfactor Command reference GUID of the SSH server group.		
	Owner	An object indicating the Active Directory user who owns the server group. See <i>SSH</i> Server Groups in the Keyfactor Command Reference Guide for more information.		
		Name Description		
		Id An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group.		
	GroupName	A string indicating the name of the SSH server group.		
	SyncSchedule	An array providing the inventory schedule for the SSH server group. The schedule can be off (unset) or one of the supported values. Supported schedule values are:		
		Name Description		
		Off Turn off a previously configured schedule.		

Name	Description			
	Name	Description		
		Name	Description	
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
			Name Description	
			Minutes An integer indicating the number of minutes between each interval.	
			For example, every hour:	
			"Interval": { "Minutes": 60 }	
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
			Name Description	
			Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			For example, daily at 11:30 pm:	
			"Daily": { "Time": "2022-02-25T23:30:00Z" }	
		Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:	

Name	Description			
	Name	Description	n	
		Name	Description	
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			For example, ev	ery Monday, Wednesday and Friday at 5:30 pm:
			"Frid	[day", desday",
		Monthl-		t indicates a job scheduled to run on a specific day onth at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:m-m:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Day	The number of the day, in the month, to run the job.
			For example, on	the first of every month at 5:30 pm:

Name	Description				
	Name	Description			
		Name	Description		
			"Monthly": { "Day": 1 "Time": "2022-02-27T17:30:00Z" }		
		Note: Although the Swagger <i>Example Value</i> may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.			
	Under- Management	A Boolean indicating whether the SSH server group is in <i>inventory only</i> mode (False) or <i>inventory and publish policy</i> mode (True).			
User	An array containing information about the service account user. Service account user details include:				
	Name	Description			
	Id	An integer indicating the Keyfactor Command reference ID of the SSH service account user.			
	Key	An array containi details include:	ing information about the key for the service account user. Key		
		Name	Description		
		Id	An integer indicating the Keyfactor Command reference ID of the SSH service account's key.		
		Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.		
		PublicKey	A string indicating the public key of the key pair for the SSH service account.		
		КеуТуре	A string indicating the cryptographic algorithm used to		

Name	Description		
	Name	Description	
		Name	Description
			generate the SSH key. Possible values are: RSA ECDSA Ed25519
		KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.
		CreationDate	The date, in UTC, on which the SSH key pair was created.
		StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key lifetime defined by the Key Lifetime (days) application setting. See Application Settings: SSH Tab in the Keyfactor Command Reference Guide for more information.
			Email
	Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/ServiceAccounts method will contain only one string in the array.	
		LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.
Username			the service account. The username is made up of the user name service account is created (e.g. myapp@appsrvr75).

Name	Description
LogonIds	An array of integers indicating the Keyfactor Command reference IDs of Linux logons that are associated with the service account in order to publish the service account's public key to the servers on which the logons are located.



GET SSH Service Accounts Key ID

The GET /SSH/ServiceAccounts/Key/{id} method is used to retrieve the key information for an SSH service account from Keyfactor Command. This method returns HTTP 200 OK on a success with details for the requested SSH service account key, including optional private key.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

Table 481: GET SSH Service Accounts Key {id} Input Parameters

Name	In	Description		
id	Path	Path	Required. The Keyfactor Command reference ID for the SSH service account key for which to retrieve key information. Use the GET /SSH/ServiceAccounts method (see GET SSH Service Accounts on page 1051) to retrieve a list of all the SSH service accounts to determine the service account's key ID. Tip: Be sure to use the ID of the service account's key and not the ID of	
		the service account itself or the service account user. For example, notice the following record returned from a GET /SSH/ServiceAccounts: {		
		<pre>"Id": 2, "ClientHostname": "appsrvr80.keyexample.com", "ServerGroup": {</pre>		
		"Id": "603d3d4c-89dd-4ab8-92e1-8e83db3d5546", "GroupName": "Server Group Two", "UnderManagement": false		
		}, "User": {		
		"Id": 7, "Key": { "Id": 36,		
		"Fingerprint": "kwuo2k3Ej7wFVMLhI3g+rxt2qXwGp7qcvzdBjVTDHNg=", "PublicKey": "ssh-rsa		
		AAAAB3NzaC1yc2EAAAADAQABAAABAQCAln+t [truncated for display]",		
		"KeyType": "RSA", "KeyLength": 2048, "CreationDate": "2020-11-17T17:53:55.68",		
		"Email": "pkiadmins@keyexample.com", "Comments": [
		"Access App Two"], "LogonCount": 3		
				}, "Username": "svc_
		<pre>access2@appsrvr80.keyexample.com" } }</pre>		
		It contains three IDs:		
		ID 2: The service account's ID.ID 7: The service account user's ID.		

Name	In	Description	
		• ID 36: The ID of the service account user's key. Use this one to request the key.	
IncludePrivateKey	Query	A Boolean that sets whether to include the private key of the SSH key pair in the response (True) or not (False). The default is <i>False</i> . If set to True, the X-Keyfactor-Key-Passphrase header must be supplied.	

Table 482: GET SSH Service Accounts Key {id} Response Data

Name	Description			
ID	The Keyfactor Command reference ID for the SSH service account. This ID is automatically set by Keyfactor Command.			
Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.			
PublicKey	A string indicating the public key of the key pair for the SSH service account.			
PrivateKey	A string indicating the private key of the key pair for the SSH service account.			
КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are: RSA ECDSA Ed25519			
KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.			
CreationDate	The date, in UTC, on which the SSH key pair was created.			
StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key life- time defined by the <i>Key Lifetime (days)</i> application setting. See <i>Application Settings: SSH Tab</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			
Email	A string containing the email address of the administrator or group of administrators responsible for managing the key. This email address is used to alert the administrator or group of administrators when the key pair is approaching the end of its lifetime.			
Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/ServiceAccounts method will contain only one string in the array.			
LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.			



DELETE SSH Service Accounts

The DELETE /SSH/ServiceAccounts method is used to delete one or more SSH service accounts in Keyfactor Command, including their SSH key pairs. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin



GET SSH Service Accounts

The GET /SSH/ServiceAccounts method is used to retrieve one or more SSH service accounts defined in Keyfactor Command. Results can be limited to selected service accounts using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details for the requested SSH service accounts and their public keys. To return the SSH private key, use the GET /SSH/ServiceAccounts/Key/{id} method (see GET SSH Service Accounts Key ID on page 1045).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

Table 484: GET SSH Service Accounts Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Service Account Key Search. The query fields supported for this endpoint are: • CreationDate • Id • Comments (Key comments) • KeyLength • KeyType • ServerGroup (Server Group ID) • ServerGroupName • Username	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Username</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 485: GET SSH Service Accounts Response Data

Name	Description			
ID	The Keyfactor Comr Command.	nmand reference ID for the SSH service account. This ID is automatically set by Keyfactor		
ClientHost- name	A string indicating the client hostname reference for the service account key. This field is used for reference only and does not need to match an actual client hostname. It is used when building the full user name of the service account key for mapping to Linux logons for publishing to Linux servers (e.g. username@client_hostname). The naming convention is to enter the hostname of the server on which the application that will use the private key resides (e.g. appsrvr12), but you can put anything you like in this field (e.g. cheesetoast).			
ServerGroup	An array that indicates the SSH server group for the service account. The server group is used to who has access in Keyfactor Command to the service account key. It does not limit where the key published. See SSH Permissions in the Keyfactor Command Reference Guide for more information group information includes:			
	Name	Description		
	Id	A string indicating the Keyfactor Command reference GUID of the SSH server group.		
	Owner	An object indicating the Active Directory user who owns the server group. See SSH Server Groups in the Keyfactor Command Reference Guide for more information.		
		Name Description		
		Id An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group.		
	GroupName	A string indicating the name of the SSH server group.		
	SyncSchedule	An array providing the inventory schedule for the SSH server group. The schedule can be off (unset) or one of the supported values. Supported schedule values are:		
		Name Description		
		Off Turn off a previously configured schedule.		

Name	Description		
	Name	Description	
		Name	Description
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.
			Name Description
			Minutes An integer indicating the number of minutes between each interval.
			For example, every hour:
			"Interval": { "Minutes": 60 }
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:
			Name Description
			Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, daily at 11:30 pm:
			"Daily": { "Time": "2022-02-25T23:30:00Z" }
		Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:

Name	Description				
	Name	Description			
		Name	Description		
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
			For example, ev	ery Monday, Wednesday and Friday at 5:30 pm:	
			"Frid	[day", desday",	
		Monthl-		t indicates a job scheduled to run on a specific day onth at the same time with the parameters:	
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:m-m:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Day	The number of the day, in the month, to run the job.	
			For example, on	the first of every month at 5:30 pm:	

Name	Description				
	Name	Description			
		Name	Description		
			"Monthly": { "Day": 1 "Time": "2022-02-27T17:30:00Z" }		
		Note: Although the Swagger Example Value may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.			
	Under- Management				
User	An array containing information about the service account user. Service account user details include:				
	Name	Description			
	Id	An integer indicating the Keyfactor Command reference ID of the SSH service account user.			
	Key	An array containing information about the key for the service account user. Key details include:			
		Name	Description		
		Id	An integer indicating the Keyfactor Command reference ID of the SSH service account's key.		
		Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.		
		PublicKey	A string indicating the public key of the key pair for the SSH service account.		
		КеуТуре	A string indicating the cryptographic algorithm used to		

Name	Description			
	Name	Description		
		Name	Description	
			generate the SSH key. Possible values are: RSA ECDSA Ed25519	
		KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.	
		CreationDate	The date, in UTC, on which the SSH key pair was created.	
		StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key lifetime defined by the Key Lifetime (days) application setting. See Application Settings: SSH Tab in the Keyfactor Command Reference Guide for more information.	
		Email	A string containing the email address of the administrator or group of administrators responsible for managing the key. This email address is used to alert the administrator or group of administrators when the key pair is approaching the end of its lifetime.	
		Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/ServiceAccounts method will contain only one string in the array.	
		LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.	
Username	A string indicating the full username of the service account. The username is made up of the user name and <i>ClientHostname</i> entered when the service account is created (e.g. myapp@appsrvr75).			



POST SSH Service Accounts

The POST /SSH/ServiceAccounts method is used to create a new SSH service account in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the new SSH service account.

Before adding a new SSH service account, be sure that you have added at least one server group (see <u>POST SSH Server Groups on page 1019</u>) and that your Keyfactor Bash Orchestrator has been registered and approved in Keyfactor Command (see GET Agents on page 12).



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

Table 486: POST SSH Service Accounts Input Parameters

Name	In	Description				
KeyGenerationRequest	tionRequest Body	Required . An array that set the information to include in the SSH key pair request. Key generation request details include:				
		Name	Description			
		КеуТуре	Required. A string indica algorithm used to generalible values are:			
			Numeric Value	Text Value		
			1	ECDSA		
			2	Ed25519		
			3	RSA		
			The <i>KeyType</i> may be spe numeric value or text val			
		PrivateKeyFormat	Required. A string indica for the downloadable pri values are:			
			Numeric Value	Text Value		
			1	OpenSSH		
			2	PKCS8		
			The <i>PrivateKeyFormat</i> m either the numeric value			
		KeyLength	Required*. An integer into for the SSH key. The key depends on the key type Command supports 256 ECDSA and 2048 or 4096 is optional if the <i>KeyType</i> Ed25519 and required if RSA.	length supported selected. Keyfactor bits for Ed25519 and bits for RSA. This field s is set to ECDSA or		

Name	In	Description		
		Name	Description	
		Email	Required. A string containing the email address of the administrator or group of administrators responsible for managing the key. This email address is used to alert the administrator or group of administrators when the key pair is approaching the end of its lifetime.	
		Password	Required . A string that sets a password used to secure the private key of the SSH key pair for download.	
		Comment	A string containing the user-defined descriptive comment, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks.	
User	Body	Required . An array containing information about the service account user. User details include:		
			Name	Description
				Username
		LogonIds	An array of integers indicating the Keyfactor Command reference IDs of Linux logons that should be associated with the service account in order to publish the service account's public key to the servers on which the logons are located.	
ClientHostname	Body	account key. This fi an actual client hos service account key (e.g. username@cl name of the server	indicating the client hostname reference for the service ield is used for reference only and does not need to match stname. It is used when building the full user name of the y for mapping to Linux logons for publishing to Linux servers ient_hostname). The naming convention is to use the hostron which the application that will use the private key vr12), but you can put anything you like in this field (e.g.	

Name	In	Description
ServerGroupId	Body	Required . A string indicating the Keyfactor Command reference GUID for the SSH server group for the service account. The server group is used to control who has access in Keyfactor Command to the service account key. It does not limit where the key can be published. See <i>SSH Permissions</i> in the <i>Keyfactor Command Reference Guide</i> for more information.

Table 487: POST SSH Service Accounts Response Data

Name	Description			
ID	The Keyfactor Comr	and reference ID for the SSH service account. This ID is automatically set by Keyfactor		
ClientHost- name	A string indicating the client hostname reference for the service account key. This field is used for reference only and does not need to match an actual client hostname. It is used when building the full user name of the service account key for mapping to Linux logons for publishing to Linux servers (e.g. username@client_hostname). The naming convention is to enter the hostname of the server on which the application that will use the private key resides (e.g. appsrvr12), but you can put anything you like in this field (e.g. cheesetoast).			
ServerGroup	who has access in K	tes the SSH server group for the service account. The server group is used to control eyfactor Command to the service account key. It does not limit where the key can be Permissions in the Keyfactor Command Reference Guide for more information. Server ncludes:		
	Name	Description		
	Id	A string indicating the Keyfactor Command reference GUID of the SSH server group.		
	Owner	An object indicating the Active Directory user who owns the server group. See SSH Server Groups in the Keyfactor Command Reference Guide for more information.		
		Name Description		
		Id An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group.		
	GroupName	A string indicating the name of the SSH server group.		
	SyncSchedule	An array providing the inventory schedule for the SSH server group. The schedule can be off (unset) or one of the supported values. Supported schedule values are:		
		Name Description		
		Off Turn off a previously configured schedule.		

Name	Description	Description		
	Name	Description	n	
		Name	Description	
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
			Name Description	
			Minutes An integer indicating the number of minutes between each interval.	
			For example, every hour:	
		"Interval": { "Minutes": 60 }		
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
			Name Description	
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
			For example, daily at 11:30 pm:	
			"Daily": { "Time": "2022-02-25T23:30:00Z" }	
		Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:	

Name	Description			
	Name	Description		
		Name	Description	
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
			For example, ev	ery Monday, Wednesday and Friday at 5:30 pm:
			"Frid	[day", desday",
		Monthl-		t indicates a job scheduled to run on a specific day onth at the same time with the parameters:
			Name	Description
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:m-m:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Day	The number of the day, in the month, to run the job.
			For example, on	the first of every month at 5:30 pm:

Name	Description				
	Name		Description		
			Description		
			"Monthly": { "Day": 1 "Time": "2022-02-27T17:30:00Z" }		
			Note: Although the Swagger Example Value may show examples of various other schedules, only the schedules shown here—that are available in the Management Portal for this functionality—are valid for this endpoint.		
	Under- Management	A Boolean indicating whether the SSH server group is in <i>inventory only</i> mode (False) or <i>inventory and publish policy</i> mode (True).			
User	An array contain	ing information ab	out the service account user. Service account user details include:		
	Name	Description			
	Id	An integer indicating the Keyfactor Command reference ID of the SSH service accounts.			
	Key	An array containi details include:	ing information about the key for the service account user. Key		
		Name	Description		
		Id	An integer indicating the Keyfactor Command reference ID of the SSH service account's key.		
		Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.		
		PublicKey	A string indicating the public key of the key pair for the SSH service account.		
		КеуТуре	A string indicating the cryptographic algorithm used to		

Name	Description		
	Name	Description	
		Name	Description
		generate the SSH key. Possible values are: RSA ECDSA Ed25519	
		KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.
		CreationDate	The date, in UTC, on which the SSH key pair was created.
		StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key lifetime defined by the Key Lifetime (days) application setting. See Application Settings: SSH Tab in the Keyfactor Command Reference Guide for more information.
		Email	A string containing the email address of the administrator or group of administrators responsible for managing the key. This email address is used to alert the administrator or group of administrators when the key pair is approaching the end of its lifetime.
		Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/ServiceAccounts method will contain only one string in the array.
		LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.
Username			the service account. The username is made up of the user name service account is created (e.g. myapp@appsrvr75).

Name	Description
LogonIds	An array of integers indicating the Keyfactor Command reference IDs of Linux logons that are associated with the service account in order to publish the service account's public key to the servers on which the logons are located.



PUT SSH Service Accounts

The PUT /SSH/ServiceAccounts method is used to update an existing SSH service account in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the SSH service account.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which the key is associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 488: PUT SSH Service Accounts Input Parameters

Name	In	Description		
KeyUpdateRequest	Body		y that sets the information to include in the SSH service account st. Key update request information includes:	
		Name	Description	
		Id	Required . The Keyfactor Command reference ID for the service account's key.	
				Email
		Comment	An string containing the user-defined descriptive comment, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks.	
Id	Body	Required. The Keyfactor Command reference ID for the service account. Use the GET /SSH/ServiceAccounts method (see GET SSH Service Accounts on page 1051) to retrieve a list of all the SSH service accounts to determine the service account's ID.		

Table 489: PUT SSH Service Accounts Response Data

Name	Description			
ID	The Keyfactor Comr	and reference ID for the SSH service account. This ID is automatically set by Keyfactor		
ClientHost- name	A string indicating the client hostname reference for the service account key. This field is used for reference only and does not need to match an actual client hostname. It is used when building the full user name of the service account key for mapping to Linux logons for publishing to Linux servers (e.g. username@client_hostname). The naming convention is to enter the hostname of the server on which the application that will use the private key resides (e.g. appsrvr12), but you can put anything you like in this field (e.g. cheesetoast).			
ServerGroup	who has access in K	tes the SSH server group for the service account. The server group is used to control eyfactor Command to the service account key. It does not limit where the key can be Permissions in the Keyfactor Command Reference Guide for more information. Server ncludes:		
	Name	Description		
	Id	A string indicating the Keyfactor Command reference GUID of the SSH server group.		
	Owner	An object indicating the Active Directory user who owns the server group. See SSH Server Groups in the Keyfactor Command Reference Guide for more information.		
		Name Description		
		Id An integer indicating the Keyfactor Command reference ID of the <i>user</i> who holds the owner role on the SSH server group.		
	GroupName	A string indicating the name of the SSH server group.		
	SyncSchedule	An array providing the inventory schedule for the SSH server group. The schedule can be off (unset) or one of the supported values. Supported schedule values are:		
		Name Description		
		Off Turn off a previously configured schedule.		

Name	Description	Description		
	Name	Description	n	
		Name	Description	
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
			Name Description	
			Minutes An integer indicating the number of minutes between each interval.	
			For example, every hour:	
		"Interval": { "Minutes": 60 }		
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
			Name Description	
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
			For example, daily at 11:30 pm:	
			"Daily": { "Time": "2022-02-25T23:30:00Z" }	
		Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:	

Name	Description				
	Name	Description	Description		
		Name	Description		
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
			For example, ev	ery Monday, Wednesday and Friday at 5:30 pm:	
			"Frid	[day", desday",	
		Monthl-		t indicates a job scheduled to run on a specific day onth at the same time with the parameters:	
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:m-m:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Day	The number of the day, in the month, to run the job.	
			For example, on	the first of every month at 5:30 pm:	

Name	Description			
	Name	Description	Description	
		Name	Description	
			"Monthly": { "Day": 1 "Time": "2022-02-27T17:30:00Z" }	
		vario	Although the Swagger Example Value may show examples of us other schedules, only the schedules shown here—that are avail-n the Management Portal for this functionality—are valid for this point.	
	Under- Management	A Boolean indicating whether the SSH server group is in <i>inventory only</i> mode (False) or <i>inventory and publish policy</i> mode (True).		
User	An array containing information about the service account user. Service account user details include:			
	Name	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the SSH service account user.		
	Key	An array containi details include:	ng information about the key for the service account user. Key	
		Name	Description	
			Id	An integer indicating the Keyfactor Command reference ID of the SSH service account's key.
		Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.	
		PublicKey	A string indicating the public key of the key pair for the SSH service account.	
		КеуТуре	A string indicating the cryptographic algorithm used to	

Name	Description		
	Name	Description	
		Name	Description
			generate the SSH key. Possible values are: RSA ECDSA Ed25519
		KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.
		CreationDate	The date, in UTC, on which the SSH key pair was created.
		StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key lifetime defined by the Key Lifetime (days) application setting. See Application Settings: SSH Tab in the Keyfactor Command Reference Guide for more information.
		Email	A string containing the email address of the administrator or group of administrators responsible for managing the key. This email address is used to alert the administrator or group of administrators when the key pair is approaching the end of its lifetime.
		Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/ServiceAccounts method will contain only one string in the array.
		LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.
Username			the service account. The username is made up of the user name service account is created (e.g. myapp@appsrvr75).

Name	Description
LogonIds	An array of integers indicating the Keyfactor Command reference IDs of Linux logons that are associated with the service account in order to publish the service account's public key to the servers on which the logons are located.



POST SSH Service Accounts Rotate ID

The POST /SSH/ServiceAccounts/Rotate/{id} method is used to generate a new key pair in Keyfactor Command for an existing SSH service account. This method returns HTTP 200 OK on a success with details for the new key pair of the SSH service account, including the private key.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which the key is associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Name	In	Description	
id	Path	Path	Required. The Keyfactor Command reference ID for the SSH service account key for which to retrieve key information. Use the GET /SSH/ServiceAccounts method (see GET SSH Service Accounts on page 1051) to retrieve a list of all the SSH service accounts to determine the service account's key ID. Tip: Be sure to use the ID of the service account itself and not the ID of the
		service account user or service account's key within the service account. For example, notice the following record returned from a GET /SSH/ServiceAccounts: { "Id": 2,	
		<pre>"ClientHostname": "appsrvr80.keyexample.com", "ServerGroup": { "Id": "603d3d4c-89dd-4ab8-92e1-8e83db3d5546", "GroupName": "Server Group Two", "UnderManagement": false },</pre>	
		"User": { "Id": 7, "Key": { "Id": 36, "Fingerprint":	
		"kwuo2k3Ej7wFVMLhI3g+rxt2qXwGp7qcvzdBjVTDHNg=", "PublicKey": "ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQCAln+t [truncated for display]",	
		"KeyType": "RSA", "KeyLength": 2048, "CreationDate": "2020-11-17T17:53:55.68", "Email": "pkiadmins@keyexample.com",	
		"Comments": ["Access App Two"], "LogonCount": 3 },	
		"Username": "svc_ access2@appsrvr80.keyexample.com" } } It contains three IDs:	
		 ID 2: The service account's ID. Use this one to rotate the key. ID 7: The service account user's ID. 	

Name	In	Description		
		• ID 36: The ID of the s	ervice account user's key.	
КеуТуре	Body	Required . A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are:		
		Value	Description	
		1	ECDSA	
		2	Ed25519	
		3	RSA	
PrivateKeyFormat	Body	Required . A string indicating the format to use for the downloadable private key. Possible values are:		
		Value	Description	
		1	OpenSSH	
		2	PKCS8	
KeyLength	Body	supported depends on the key type for Ed25519 and ECDSA and 2048 c	e key length for the SSH key. The key length e selected. Keyfactor Command supports 256 bits or 4096 bits for RSA. This field is optional if the 9 and required if the <i>KeyType</i> is set to RSA.	
Email	Body	administrators responsible for man	mail address of the administrator or group of laging the key. This email address is used to alert nistrators when the key pair is approaching the	
Password	Body	Required . A string that sets a passw SSH key pair for download.	word used to secure the private key of the	
Comment	Body	An string containing the user-defined descriptive comment, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks.		

Table 491: GET SSH Service Accounts Rotate {id} Response Data

Name	Description
ID	An integer indicating the Keyfactor Command reference ID for the SSH service account key. This ID is automatically set by Keyfactor Command.
Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.
PublicKey	A string indicating the public key of the key pair for the SSH service account.
PrivateKey	A string indicating the private key of the key pair for the SSH service account.
КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are: RSA ECDSA Ed25519
KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.
Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/ServiceAccounts method will contain only one string in the array.
LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.



2.2.25.6 SSH Users

The SSH Users component of the Keyfactor Web APIs includes methods necessary to retrieve, create, update, rotate, and delete users and associated keys in Keyfactor Command.

Table 492: SSH Users Endpoints

Endpoint	Method	Description	Link
/{id}	DELETE	Deletes the SSH user with the specified ID.	DELETE SSH Users ID below
/{id}	GET	Returns the SSH user with the specified ID.	GET SSH Users ID below
/	GET	Returns a list of SSH users based on the specified filters.	GET SSH Users on page 1083
1	POST	Creates a new SSH user.	POST SSH Users on page 1092
/	PUT	Updates an existing SSH user.	PUT SSH Users on page 1093
/Access	POST	Creates a mapping from the SSH user to one or more Linux logons.	POST SSH Users Access on page 1095

DELETE SSH Users ID

The DELETE /SSH/Users/{id} method is used to delete an SSH user in Keyfactor Command. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SSH: <u>ServerAdmin</u>

Table 493: DELETE SSH Users {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID for the SSH user (user or service account) to be deleted. Use the GET /SSH/Users method (see GET SSH Users on page 1083) to retrieve a list of all the SSH users to determine the user's ID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

GET SSH Users ID

The GET /SSH/Users/{id} method is used to retrieve an SSH user defined in Keyfactor Command. The method can return either a *user* or a *service account* See *SSH* in the *Keyfactor Command Reference Guide* for more information on the difference between *users* and *service accounts*. This method returns HTTP 200 OK on a success with details for the requested SSH user and its public key. To return an SSH private key, use the GET /SSH/Keys/MyKey method

(see <u>GET SSH Keys My Key on page 957</u>) for a user account or the GET /SSH/ServiceAccounts/Key/{id} method (see GET SSH Service Accounts Key ID on page 1045) for a service account.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which user to logon mappings are associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

This method has two available versions. Keyfactor recommends using the newer method when possible. For more information about versioning, see <u>Versioning on page 6</u>.

Version 2

Version 2 of the GET /SSH/Users/{id} method redesigns how logon information for the user is returned, providing a greater level of detail in the returned data.

Table 494: GET SSH Users {id} v2 Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID for the SSH user (user or service account) to be retrieved. Use the GET /SSH/Users method (see GET SSH Users on page 1083) to retrieve a list of all the SSH users to determine the user's ID.

Name	Description			
Id	An integer indicating the Keyfactor Command reference ID of the SSH user.			
Key	An array containing information about the key for the user. Key details include:			
	Name	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the SSH user's key.		
	Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.		
	PublicKey	A string indicating the public key of the key pair for the SSH user.		
	КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are: RSA ECDSA Ed25519		
	KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.		
	CreationDate	The date, in UTC, on which the SSH key pair was created.		
	StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key lifetime defined by the Key Lifetime (days) application setting. See Application Settings: SSH Tab in the Keyfactor Command Reference Guide for more information.		
	Email	A string containing the email address of the user, for user accounts, or administrator or group of administrators responsible for managing the key, for service accounts. This email address is used to alert the user or administrator when the key pair is approaching the end of its lifetime.		
	Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/Keys/MyKey or POST		

Name	Description		
	Name	Description	
		/SSH/ServiceAccounts method will contain only one string in the array.	
	LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.	
Username	A string indicating the full username of the user or service account. For a user account, the username appears in DOMAIN\\username format (e.g. KEYEXAMPLE\\jsmith). For a service account, the username is made up of the user name and <i>ClientHostname</i> entered when the service account is created (e.g. myapp@appsrvr75).		
Access	An array containing information about the Linux logons mapped to the user. Linux logon mapp details include:		
	Name	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the Linux logon.	
	KeyCount	An integer indicating the number of SSH keys associated with the Linux logon.	
	Access	An array containing information about the users mapped to the Linux logon.	
IsGroup	A Boolean indicating whether the user is an Active Directory group (true) or not (false).		

Version 1

Version 1 of the GET /SSH/Users/{id} method includes the same capabilities as version 2, but offers more limited information on returned logons for the user.

Table 496: GET SSH Users {id} v1 Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference ID for the SSH user (user or service account) to be retrieved. Use the GET /SSH/Users method (see GET SSH Users on page 1083) to retrieve a list of all the SSH users to determine the user's ID.

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the SSH user.		
Key	An array containing information about the key for the user. Key details include:		
	Name	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the SSH user's key.	
	Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.	
	PublicKey	A string indicating the public key of the key pair for the SSH user.	
	КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are: RSA ECDSA Ed25519	
	KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.	
	CreationDate	The date, in UTC, on which the SSH key pair was created.	
	StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key lifetime defined by the Key Lifetime (days) application setting. See Application Settings: SSH Tab in the Keyfactor Command Reference Guide for more information.	
	Email	A string containing the email address of the user, for user accounts, or administrator or group of administrators responsible for managing the key, for service accounts. This email address is used to alert the user or administrator when the key pair is approaching the end of its lifetime.	
	Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/Keys/MyKey or POST	

Name	Description		
	Name	Description	
		/SSH/ServiceAccounts method will contain only one string in the array.	
	LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.	
Username	A string indicating the full username of the user or service account. For a user account, the username appears in DOMAIN\\username format (e.g. KEYEXAMPLE\\jsmith). For a service account, the username is made up of the user name and <i>ClientHostname</i> entered when the service account is created (e.g. myapp@appsrvr75).		
Logonids	An array of Keyfactor Command reference IDs for the Linux logons mapped to the user to cause the user's SSH public key to be published out to the Linux servers on which those logons reside.		



GET SSH Users

The GET /SSH/Users method is used to retrieve one or more SSH users defined in Keyfactor Command. The method returns both *users* and *service accounts*. See *SSH* in the *Keyfactor Command Reference Guide* for more information on the difference between *users* and *service accounts*. Results can be limited to selected users using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details for the requested SSH users and their public keys. To return the SSH private key, use the GET /SSH/Keys/MyKey method (see GET SSH Keys My Key on page 957) for user accounts and the GET /SSH/ServiceAccounts/Key/{id} method (see GET SSH Service Accounts Key ID on page 1045) for service accounts.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which user to logon mappings are associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

This method has two available versions. Keyfactor recommends using the newer method when possible. For more information about versioning, see Versioning on page 6.

Version 2

Version 2 of the GET /SSH/Users method redesigns how logon information for the user is returned, providing a greater level of detail in the returned data.

Name	In	Description
showOwnedAccess	Query	A Boolean that specifies whether to return only users that have logons on servers that the requesting user owns (true) or not (false). The default is false. This option applies only to requesting users with SSH User or SSH Server Admin permissions; users with SSH Enterprise Admin permissions will see all users regardless of the configuration of this setting. Use the GET /SSH/Servers method (see GET SSH Servers on page 985) or the GET /SSH/ServerGroups method (see GET SSH Server Groups on page 1014) to determine ownership of a server or server group.
		 Server A is owned by Gina and server B is owned by John. Gina is an SSH Server Admin but not an SSH Enterprise Admin. Dave has a logon on server B but not on server A.
		Gina does a GET /SSH/Users with showOwnedAccess=false and looks at the results for Dave's user record. She sees Dave's user record, but sees no specific logon information for Dave (other than the LogonCount), because all Dave's logons are on servers that Gina does not own. Gina does a GET /SSH/Users with showOwnedAccess=true and looks at the results for Dave's user record. Dave's user record does not appear. The presence or absence of Dave's user record is controlled by showOwnedAccess. The presence or absence of logon information associated with Dave's user record is controlled by Gina's level of SSH permissions—with SSH Server Admin permissions, Gina will always see only logons for servers that she owns.
		 Example: Example Scenario Two Server A is owned by Gina and server B is owned by John. Gina is an SSH Server Admin but not an SSH Enterprise Admin. Dave has a logon on server B and a logon on server A. Gina does a GET /SSH/Users with showOwnedAccess=false and looks at the results for Dave's user record. She sees Dave's user record and she sees logon information for server A, but no logon information for server B. Because Gina does not own server B, logon information for that server is not visible to her. Gina does a GET /SSH/Users with showOwnedAccess=true and looks at the results for Dave's user record. She sees Dave's user record and she sees logon information for server A, but no logon information for server B. Because Gina does not own server B, logon information for that server is not visible to her.

Name	In	Description
		Notice there is no difference here in the results whether you choose <i>true</i> or <i>false</i> because at least one logon for Dave is present on a server owned by Gina. The <i>showOwnedAccess</i> option only comes into play when a user has no logons on a server owned by the requesting user. The presence or absence of logon information associated with Dave's user record is controlled by Gina's level of SSH permissions—with <i>SSH Server Admin</i> permissions, Gina will always see only logons for servers that she owns.
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 - gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the SSH Server Search. The query fields supported for this endpoint are: • Email • LogonServerGroupId • IsServiceAccount • KeyLength • KeyType • Username • LogonCount
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Username</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the SSH user.		
Key	An array containing information about the key for the user. Key details include:		
	Name	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the SSH user's key.	
	Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.	
	PublicKey	A string indicating the public key of the key pair for the SSH user.	
	КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are: RSA ECDSA Ed25519	
	KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.	
	CreationDate	The date, in UTC, on which the SSH key pair was created.	
	StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key lifetime defined by the Key Lifetime (days) application setting. See Application Settings: SSH Tab in the Keyfactor Command Reference Guide for more information.	
	Email	A string containing the email address of the user, for user accounts, or administrator or group of administrators responsible for managing the key, for service accounts. This email address is used to alert the user or administrator when the key pair is approaching the end of its lifetime.	
	Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/Keys/MyKey or POST	

Name	Description		
	Name	Description	
		/SSH/ServiceAccounts method will contain only one string in the array.	
	LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.	
Username	A string indicating the full username of the user or service account. For a user account, the username appears in DOMAIN\\username format (e.g. KEYEXAMPLE\\jsmith). For a service account, the username is made up of the user name and <i>ClientHostname</i> entered when the service account is created (e.g. myapp@appsrvr75).		
Access	An array containing information about the Linux logons mapped to the user. Linux logons details include:		
	Name	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the Linux logon.	
	KeyCount	An integer indicating the number of SSH keys associated with the Linux logon.	
	Access	An array containing information about the users mapped to the Linux logon.	
IsGroup	A Boolean indicating whether the user is an Active Directory group (true) or not (false).		

Version 1

Version 1 of the GET /SSH/Users method includes the same capabilities as version 2, but offers more limited information on returned logons for the user.

Table 500: GET SSH Users v1 Input Parameters

Name	In	Description
showOwnedAccess	Query	A Boolean that specifies whether to return only users that have logons on servers that the requesting user owns (true) or not (false). The default is false. This option applies only to requesting users with SSH User or SSH Server Admin permissions; users with SSH Enterprise Admin permissions will see all users regardless of the configuration of this setting. Use the GET /SSH/Servers method (see GET SSH Servers on page 985) or the GET /SSH/ServerGroups method (see GET SSH Server Groups on page 1014) to determine ownership of a server or server group.
		 Server A is owned by Gina and server B is owned by John. Gina is an SSH Server Admin but not an SSH Enterprise Admin. Dave has a logon on server B but not on server A.
		Gina does a GET /SSH/Users with showOwnedAccess=false and looks at the results for Dave's user record. She sees Dave's user record, but sees no specific logon information for Dave (other than the LogonCount), because all Dave's logons are on servers that Gina does not own. Gina does a GET /SSH/Users with showOwnedAccess=true and looks at the results for Dave's user record. Dave's user record does not appear. The presence or absence of Dave's user record is controlled by showOwnedAccess. The presence or absence of logon information associated with Dave's user record is controlled by Gina's level of SSH permissions—with SSH Server Admin permissions, Gina will always see only logons for servers that she owns.
		 Example: Example Scenario Two Server A is owned by Gina and server B is owned by John. Gina is an SSH Server Admin but not an SSH Enterprise Admin. Dave has a logon on server B and a logon on server A. Gina does a GET /SSH/Users with showOwnedAccess=false and looks at the results for Dave's user record. She sees Dave's user record and she sees logon information for server A, but no logon information for server B. Because Gina does not own server B, logon information for that server is not visible to her. Gina does a GET /SSH/Users with showOwnedAccess=true and looks at the results for Dave's user record. She sees Dave's user record and she sees logon information for server A, but no logon information for server B. Because Gina does not own server B, logon information for that server is not visible to her.

Name	In	Description
		Notice there is no difference here in the results whether you choose <i>true</i> or <i>false</i> because at least one logon for Dave is present on a server owned by Gina. The <i>showOwnedAccess</i> option only comes into play when a user has no logons on a server owned by the requesting user. The presence or absence of logon information associated with Dave's user record is controlled by Gina's level of SSH permissions—with <i>SSH Server Admin</i> permissions, Gina will always see only logons for servers that she owns.
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 - gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the <i>Keyfactor Command Reference Guide: Using the SSH Server Search</i> .
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Username</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Name	Description		
Id	An integer indicating the Keyfactor Command reference ID of the SSH user.		
Key	An array containing information about the key for the user. Key details include:		
	Name	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the SSH user's key.	
	Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.	
	PublicKey	A string indicating the public key of the key pair for the SSH user.	
	КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are: RSA ECDSA Ed25519	
	KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.	
	CreationDate	The date, in UTC, on which the SSH key pair was created.	
	StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key lifetime defined by the Key Lifetime (days) application setting. See Application Settings: SSH Tab in the Keyfactor Command Reference Guide for more information.	
	Email	A string containing the email address of the user, for user accounts, or administrator or group of administrators responsible for managing the key, for service accounts. This email address is used to alert the user or administrator when the key pair is approaching the end of its lifetime.	
	Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/Keys/MyKey or POST	

Name	Description		
	Name	Description	
		/SSH/ServiceAccounts method will contain only one string in the array.	
	LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.	
Username	A string indicating the full username of the user or service account. For a user account, the username appears in DOMAIN\\username format (e.g. KEYEXAMPLE\\jsmith). For a service account, the username is made up of the user name and <i>ClientHostname</i> entered when the service account is created (e.g. myapp@appsrvr75).		
Logonids	An array of Keyfactor Command reference IDs for the Linux logons mapped to the user to cause the user's SSH public key to be published out to the Linux servers on which those logons reside.		



POST SSH Users

The POST /SSH/Users method is used to create a new SSH user in Keyfactor Command and, optionally, associate the user with one or more Linux logons during creation to allow the public key for the user to be published out to a Linux server—for servers in *inventory and publish policy* mode. This method returns HTTP 200 OK on a success with the details of the user to logon mapping, if any.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which user to logon mappings are associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 502: POST SSH Users Input Parameters

Name	In	Description
Username	Body	Required. A string indicating the full username of the <i>user</i> or <i>service account</i> . For a <i>user</i> account, the username is given in DOMAIN\\username format (e.g. KEYEXAMPLE\\jsmith). For a <i>service account</i> , the username is made up of a user name (e.g. svc_myapp) and client hostname reference for the service account. The client hostname is used for reference only and does not need to match an actual client hostname. The naming convention is to enter the hostname of the server on which the application that will use the private key resides (e.g. appsrvr12), but you can put anything you like in this field (e.g. cheesetoast). The full service account name is given in the form username@clienthostname (e.g. svc_myapp@appsrvr75).
LogonIds	Body	An array of Keyfactor Command reference IDs for the Linux logons to map to the user to cause the user's SSH public key to be published out to the Linux servers on which those logons reside. These are provided in the following format: [12,27,39] Use the GET /SSH/Logons method (see GET SSH Logons on page 972) to retrieve a list of all the SSH logons to determine the logon's ID(s).

Table 503: POST SSH Users Response Data

Name	Description	
ID	An integer indicating the Keyfactor Command reference ID of the SSH user.	
Username	A string indicating the full username of the <i>user</i> or <i>service account</i> .	
LogonIds	An array of Keyfactor Command reference IDs for the Linux logons to map to the user to cause the user's SSH public key to be published out to the Linux servers on which those logons reside.	



PUT SSH Users

The PUT /SSH/Users method is used to update an existing SSH user in Keyfactor Command and, optionally, associate the user with one or more Linux logons to allow the public key for the user to be published out to a Linux server—for servers in *inventory and publish policy* mode. This method returns HTTP 200 OK on a success with the details of the user to logon mapping, if any.



Tip: The following permissions (see Security Overview) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which user to logon mappings are associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.

Table 504: PUT SSH Users Input Parameters

In	Description
Body	Required . An integer indicating the Keyfactor Command reference ID of the SSH user. Use the <i>GET /SSH/Users</i> method (see <u>GET SSH Users on page 1083</u>) to retrieve a list of all the SSH users to determine the user's ID.
Body	An array of Keyfactor Command reference IDs for the Linux logons to map to the user to cause the user's SSH public key to be published out to the Linux servers on which those logons reside. These are provided in the following format: [12,27,39] Use the GET /SSH/Logons method (see GET SSH Logons on page 972) to retrieve a list of all the SSH logons to determine the logon's ID(s). Important: Logon IDs you provide here replace any existing logon IDs associated with the user. To avoid accidentally removing access for users, check existing logons
	(!)
	Body

Table 505: POST SSH Users Response Data

Name	Description	
ID	An integer indicating the Keyfactor Command reference ID of the SSH user.	
Username	A string indicating the full username of the <i>user</i> or <i>service account</i> .	
LogonIds	An array of Keyfactor Command reference IDs for the Linux logons to map to the user to cause the user's SSH public key to be published out to the Linux servers on which those logons reside.	



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

POST SSH Users Access

The POST /SSH/Users/Access method is used to create a mapping of one or more Linux logons to a Keyfactor Command user or service account. This method returns HTTP 200 OK on a success with the details of the user to logon mapping, if any.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

SSH: ServerAdmin OR SSH: EnterpriseAdmin

SSH actions are affected by ownership on the server group with which user to logon mappings are associated and limited for users with only the *ServerAdmin* role. For more information, see *SSH Permissions* in the *Keyfactor Command Reference Guide*.



Tip: Before creating a logon to user mapping, be sure that you have switched the server to which you will add your mapping (or its server group) to *inventory and publish policy* mode so that the key for the user will be published to the server. If the server is in *inventory only* mode and you add a mapping for it in Keyfactor Command, the mapping will appear in Keyfactor Command only and the key for the user will not be published out to the server.

Table 506: POST SSH Users Access Input Parameters

Name	In	Description		
ID	Body	Required . An integer indicating the Keyfactor Command reference ID of the SSH user. Use the GET /SSH/Users method (see GET SSH Users on page 1083) to retrieve a list of all the SSH users to determine the user's ID.		
LogonIds	Body	An array of Keyfactor Command reference IDs for the Linux logons to map to the user to cause the user's SSH public key to be published out to the Linux servers on which those logons reside. These are provided in the following format: [12,27,39] Use the GET /SSH/Logons method (see GET SSH Logons on page 972) to retrieve a list of all the SSH logons to determine the logon's ID(s). Important: Logon IDs you provide here replace any existing logon IDs associated with the user. To avoid accidentally removing access for users, check existing logons for the user (see GET SSH Users on page 1083) before updating and provide both existing and new logon IDs.		

Name	Description			
Id	An integer indicating the Keyfactor Command reference ID of the SSH user.			
Key	An array containing information about the key for the user. Key details include:			
	Name	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the SSH user's key.		
	Fingerprint	A string indicating the fingerprint of the public key. Each SSH public key has a single cryptographic fingerprint that can be used to uniquely identify the key.		
	PublicKey	A string indicating the public key of the key pair for the SSH user.		
	КеуТуре	A string indicating the cryptographic algorithm used to generate the SSH key. Possible values are: RSA ECDSA Ed25519		
	KeyLength	An integer indicating the key length for the SSH key. The key length supported depends on the key type selected. Keyfactor Command supports 256 bits for Ed25519 and ECDSA and 2048 or 4096 bits for RSA.		
	CreationDate	The date, in UTC, on which the SSH key pair was created.		
	StaleDate	The date, in UTC, after which the SSH key pair is considered to be out of date based on the key lifetime defined by the <i>Key Lifetime (days)</i> application setting. See <i>Application Settings: SSH Tab</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
	Email	A string containing the email address of the user, for user accounts, or administrator or group of administrators responsible for managing the key, for service accounts. This email address is used to alert the user or administrator when the key pair is approaching the end of its lifetime.		
	Comments	An array containing one or more strings with the user-defined descriptive comments, if any, on the key. Although entry of an email address in the comment field of an SSH key is traditional, this is not a required format. The comment may can contain any characters supported for string fields, including spaces and most punctuation marks. Keys created through the Keyfactor Command Management Portal or with the POST /SSH/Keys/MyKey or POST		

Name	Description			
	Name	Description		
		/SSH/ServiceAccounts method will contain only one string in the array.		
	LogonCount	An integer indicating the number of Linux logons associated with the SSH key pair.		
Username	A string indicating the full username of the user or service account. For a user account, the username appears in DOMAIN\\username format (e.g. KEYEXAMPLE\\jsmith). For a service account, the username is made up of the user name and <i>ClientHostname</i> entered when the service account is created (e.g. myapp@appsrvr75).			
Access	An array containing information about the Linux logons mapped to the user. Linux logon mapping details include:			
	Name	Description		
	Id	An integer indicating the Keyfactor Command reference ID of the Linux logon.		
	Username	A string indicating the user's logon name on the Linux server.		
	KeyCount	An integer indicating the number of SSH keys associated with the Linux logon.		
	Access	An array containing information about the users mapped to the Linux logon.		
IsGroup	A Boolean indicating	whether the user is an Active Directory group (true) or not (false).		



2.2.26 SMTP

The SMTP component of the Keyfactor API includes methods necessary to programmatically edit and retrieve the SMTP configuration profile and send a test email message. Editing the SMTP configuration profile in Keyfactor Command will only apply within the software. Only one SMTP profile may be configured.

Table 508: SMTP Endpoints

Endpoint	Method	Description	Link
/	GET	Returns information about the SMTP configuration profile.	GET SMTP on the next page

Endpoint	Method	Description	Link
/	PUT	Updates settings for the SMTP configuration profile.	PUT SMTP on page 1100
/Test	POST	Sends a test email message to confirm SMTP configuration.	POST SMTP Test on page 1102

2.2.26.1 GET SMTP

The GET /SMTP method is used to retrieve the SMTP configuration profile from Keyfactor Command. This method returns HTTP 200 OK on a success with details about the SMTP profile. Only one profile may be configured. There are no input parameters for this method.



Name	Description			
Host	A string indicating the fully qualified domain name of your SMTP host (e.g. corpexch02.keyexample.com).			
Id	An integer indicating the Keyfactor Command reference ID of the SMTP record. This will be 1 in most environments.			
Port	An integer indicating the SMTP port	(e.g. 25).		
RelayAuthenticationType	An integer indicating the type of aut ible values are:	hentication used to connect to the mail server. Poss-		
	Value	Description		
	0	Anonymous		
	2 Explicit Credentials			
RelayUsername	A string indicating the username of the account providing authentication to the mail server if <i>RelayAuthenticationType</i> is set to 2. The username should be provided in DOMAIN\\username format. For most mail server configurations, the username provided must have as a valid email address the email address you set in the <i>SenderAccount</i> parameter.			
SenderAccount	A string indicating the sender for email messages delivered from Keyfactor Command, in the form of an email address (e.g. jsmith@keyexample.com). Depending on the email configuration in your environment, the sender account may need to be a valid user on your mail server or you may be able to put anything in this field.			
SenderAddress	A string indicating the sender for email messages delivered from Keyfactor Command, in the form of an email address (e.g. jsmith@keyexample.com). This is considered deprecated and may be removed in a future release.			
SenderName	A string indicating the name that appears as the "from" in the user's mail client (e.g. "Keyfactor Command"). This value is used for both configurations of <i>RelayAuthenticationType</i> .			
UseSSL	A Boolean indicating that mail should support this.	d be delivered over TLS/SSL. Not all mail servers		



2.2.26.2 PUT SMTP

The PUT /SMTP method is used to update the SMTP configuration profile information. This method returns HTTP 200 OK on a success with details about the SMTP configuration profile.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SystemSettings: *Modify*



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 510: PUT SMTP Input Parameters

Name	In	Description		
Host	Body	Required . A string indicating the fully qualified domain name of your SMTP host (e.g. corpexch02.keyexample.com).		
Id	Body	Required . An integer indicating the Keyfactor Command reference ID of the SMTP record. This will be 1 in most environments.		
Port	Body	An integer indicating the SMTP port (e.g. 25).		
RelayAuthenticationType	Body	An integer indicating the type of server. Possible values are:	An integer indicating the type of authentication used to connect to the mail server. Possible values are:	
		Value	Description	
		0	Anonymous	
		2	Explicit Credentials	
RelayPassword	Body	Required*. A string indicating the password of the user specified by RelayUsername if RelayAuthenticationType is set to 2. This field is required if RelayAuthenticationType is set to 2. No data is output in this field on a GET.		
RelayUsername	Body	Required*. A string indicating the username of the account providing authentication to the mail server if <i>RelayAuthenticationType</i> is set to 2. The username should be provided in DOMAIN\\username format. This field is required if <i>RelayAuthenticationType</i> is set to 2. For most mail server configurations, the username provided must have as a valid email address the email address you set in the <i>SenderAccount</i> parameter.		
SenderAccount	Body	Required. A string indicating the sender for email messages delivered from Keyfactor Command, in the form of an email address (e.g. jsmith@keyexample.com). Depending on the email configuration in your environment, the sender account may need to be a valid user on your mail server or you may be able to put anything in this field.		
SenderName	Body	Required . A string indicating the name that appears as the "from" in the user's mail client (e.g. "Keyfactor Command"). This value is used for both configurations of <i>RelayAuthenticationType</i> .		
UseSSL	Body	A Boolean indicating that mail should be delivered over TLS/SSL. Not all mail servers support this.		

Table 511: POST SMTP Test Response Data

Name	Description			
Host	A string indicating the fully qualified corpexch02.keyexample.com).	A string indicating the fully qualified domain name of your SMTP host (e.g. corpexch02.keyexample.com).		
Id	An integer indicating the Keyfactor (be 1 in most environments.	Command reference ID of the SMTP record. This will		
Port	An integer indicating the SMTP port	(e.g. 25).		
RelayAuthenticationType	An integer indicating the type of autible values are:	hentication used to connect to the mail server. Poss-		
	Value	Description		
	0 Anonymous			
	2	Explicit Credentials		
RelayUsername	A string indicating the username of the account providing authentication to the mail server if <i>RelayAuthenticationType</i> is set to 2. The username should be provided in DOMAIN\username format. For most mail server configurations, the username provided must have as a valid email address the email address you set in the <i>SenderAccount</i> parameter.			
SenderAccount	A string indicating the sender for email messages delivered from Keyfactor Command, in the form of an email address (e.g. jsmith@keyexample.com). Depending on the email configuration in your environment, the sender account may need to be a valid user on your mail server or you may be able to put anything in this field.			
SenderName	A string indicating the name that appears as the "from" in the user's mail client (e.g. "Keyfactor Command"). This value is used for both configurations of <i>RelayAuthenticationType</i> .			
UseSSL	A Boolean indicating that mail shoul support this.	d be delivered over TLS/SSL. Not all mail servers		



2.2.26.3 POST SMTP Test

The POST /SMTP/Test method is used to test the SMTP settings by sending a test email message. This method returns HTTP 200 OK on a success with details about the SMTP profile.



Table 512: POST SMTP Test Input Parameters

Name	In	Description		
Host	Body	Required . A string indicating the fully qualified domain name of your SMTP host (e.g. corpexch02.keyexample.com).		
Id	Body	An integer indicating the Keyfa record. This will be 1 in most en	nctor Command reference ID of the SMTP nvironments.	
Port	Body	Required. An integer indicating	g the SMTP port (e.g. 25).	
RelayAuthenticationType	Body	An integer indicating the type of server. Possible values are:	of authentication used to connect to the mail	
		Value	Description	
		0	Anonymous	
		2	Explicit Credentials	
RelayPassword	Body	Required*. A string indicating the password of the user specified by RelayUsername if RelayAuthenticationType is set to 2. This field is required if RelayAuthenticationType is set to 2. No data is output in this field on a GET.		
RelayUsername	Body	Required*. A string indicating the username of the account providing authentication to the mail server if <i>RelayAuthenticationType</i> is set to 2. The username should be provided in DOMAIN\\username format. This field is required if <i>RelayAuthenticationType</i> is set to 2. For most mail server configurations, the username provided must have as a valid email address the email address you set in the <i>SenderAccount</i> parameter.		
SenderAccount	Body	Required. A string indicating the sender for email messages delivered from Keyfactor Command, in the form of an email address (e.g. jsmith@keyexample.com). Depending on the email configuration in your environment, the sender account may need to be a valid user on your mail server or you may be able to put anything in this field.		
SenderAddress	Body	A string indicating the sender for email messages delivered from Keyfactor Command, in the form of an email address (e.g. jsmith@keyexample.com). This is considered deprecated and may be removed in a future release.		
SenderName	Body	A string indicating the name that appears as the "from" in the user's mail client (e.g. "Keyfactor Command"). This value is used for both configurations of <i>RelayAuthenticationType</i> .		

Name	In	Description
TestRecipient	Body	Required . A string indicating the recipient name, in email format (e.g. mjones@keyexample.com), for a test message to be sent using the SMTP configuration to confirm functionality.
UseSSL	Body	A Boolean indicating that mail should be delivered over TLS/SSL. Not all mail servers support this.

Table 513: POST SMTP Test Response Data

Name	Description			
Host	A string indicating the fully qualified domain name of your SMTP host (e.g. corpexch02.keyexample.com).			
ld	An integer indicating the Keyfactor (be 1 in most environments.	Command reference ID of the SMTP record. This will		
Port	An integer indicating the SMTP port	(e.g. 25).		
RelayAuthenticationType	An integer indicating the type of autible values are:	hentication used to connect to the mail server. Poss-		
	Value	Description		
	0	Anonymous		
	2	Explicit Credentials		
RelayUsername	A string indicating the username of the account providing authentication to the mail server if <i>RelayAuthenticationType</i> is set to 2. The username should be provided in DOMAIN\\username format. For most mail server configurations, the username provided must have as a valid email address the email address you set in the <i>SenderAccount</i> parameter.			
SenderAccount	A string indicating the sender for email messages delivered from Keyfactor Command, in the form of an email address (e.g. jsmith@keyexample.com). Depending on the email configuration in your environment, the sender account may need to be a valid user on your mail server or you may be able to put anything in this field.			
SenderName	A string indicating the name that appears as the "from" in the user's mail client (e.g. "Keyfactor Command"). This value is used for both configurations of <i>RelayAuthenticationType</i> .			
TestRecipient	A string indicating the recipient name, in email format (e.g. mjones@keyexample.com), for a test message to be sent using the SMTP configuration to confirm functionality.			
UseSSL	A Boolean indicating that mail shoul support this.	d be delivered over TLS/SSL. Not all mail servers		



2.2.27 SSL

The SSL component of the Keyfactor API includes methods necessary to programmatically create, delete, edit, and list SSL networks, network ranges, and endpoints found in an SSL scan.

Table 514: SSL Endpoints

Endpoint	Method	Description	Link
/Parts/{id}	GET	Returns detailed information about a scan job for SSL discovery or monitoring.	GET SSL Parts ID on the next page
/Endpoints/{id}	GET	Returns the details about a single endpoint discovered during SSL scanning.	GET SSL Endpoints ID on page 1111
/NetworkRanges/{id}	DELETE	Removes all network ranges from the specified SSL network.	DELETE SSL NetworkRanges ID on page 1112
/NetworkRanges/{id}	GET	Returns network range information about the specified SSL network.	GET SSL NetworkRanges ID on page 1113
/Networks/{identifier}	GET	Returns information about the specified SSL network.	GET SSL Networks Identifier on page 1114
/	GET	Returns the results of an SSL scan based on query information.	GET SSL on page 1122
/Networks	GET	Returns information about all SSL networks in Keyfactor Command.	GET SSL Networks on page 1124
/Networks	POST	Creates a new SSL network.	POST SSL Networks on page 1133
/Networks	PUT	Updates an existing SSL network.	PUT SSL Networks on page 1145
/Endpoints/{id}/History	GET	Returns a list of all the SSL scanning endpoint histories for an endpoint with the given ID.	GET SSL Endpoints ID History on page 1157
/Networks/{id}/Parts	GET	Returns the scan job information for SSL discovery or monitoring.	GET SSL Networks ID Parts on page 1163
/NetworkRanges	POST	Adds network ranges to the specified SSL network.	POST SSL NetworkRanges on page 1164

Endpoint	Method	Description	Link
/NetworkRanges	PUT	Updates network range information on the specified SSL network.	PUT SSL NetworkRanges on page 1165
/Endpoints/ReviewStatus	PUT	Used to change the <i>reviewed</i> status for a given SSL endpoint.	PUT SSL Endpoints Review Status on page 1166
/Endpoints/MonitorStatus	PUT	Used to change the <i>monitoring</i> status for a given SSL endpoint.	PUT SSL Endpoints Monitor Status on page 1167
/Endpoints/ReviewAll	PUT	Used to change the <i>reviewed</i> status for all given SSL endpoints to true.	PUT SSL Endpoints Review All on page 1167
/Endpoints/MonitorAll	PUT	Used to change the <i>monitoring</i> status for all given SSL endpoints to true.	PUT SSL Endpoints Monitor All on page 1168
/Networks/{id}/Scan	POST	Starts an SSL discovery or monitoring scan job manually.	POST SSL Networks ID Scan on page 1168
/NetworkRanges/Validate	POST	Validates all SSL networks given.	POST SSL NetworkRanges Validate on page 1169
/Networks/{id}	DELETE	Removes an SSL network from Keyfactor Command.	DELETE SSL Networks ID on page 1170

2.2.27.1 GET SSL Parts ID

The GET /SSL/Parts/{id} method retrieves information for a specific job scan segment (see GET SSL Networks ID Parts on page 1163). This method returns HTTP 200 OK on a success with details about the specified scan job segment.



Table 515: GET SSL Parts {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference GUID for the SSL scan job segment to be retrieved. Use the GET /SSL/Networks/{id}/Parts method (see GET SSL Networks ID Parts on page 1163) to retrieve a list of all the scan job segments in an SSL network to determine the SSL scan job segment's GUID.

Table 516: GET SSL Parts {id} Response Data

Parameter Name	Description		
ScanJobPartId	The Keyfactor Command referenc	e GUID for the scan job segment.	
LogicalScanJobId	The Keyfactor Command reference GUID for the scan job as a whole.		
AgentJobId		e GUID for the orchestrator that ran the job nent has not yet started scanning, this will show	
EstimatedEndpointCount	An integer indicating the number of endpoints that will be scanned for the segment estimated in preparation for scanning. The number of endpoints per segment is configurable (see the SSL Maximum Scan Job Size setting on the agents tab in Application Settings: Agents Tab in the Keyfactor Command Reference Guide).		
Status	An integer indicating the status of	the scan job segment. Possible values are:	
	Value	Description	
	1	Not Started	
	2	In Progress	
	3	Complete	
StatTotalEndpointCount	An integer indicating the number segment. This value will be null if	of endpoints that were be scanned for the the scan is not yet complete.	
StatTimedOutConnectingCount	An integer indicating the number of endpoints that timed out while attempting connections. This value will be null if the scan is not yet complete.		
StatConnectionRefusedCount	An integer indicating the number of endpoints that received a connection refused while attempting connections. This value will be null if the scan is not yet complete.		
StatTimedOutDownloadingCount	An integer indicating the number of endpoints that timed out while downloading while attempting connections. This value will be null if the scan is not yet complete.		
StatExceptionDownloadingCount	An integer indicating the number of endpoints that encountered an exception while attempting connections. This value will be null if the scan is not yet complete.		
StatNotSslCount		of endpoints that made a connection and were n a non-SSL port such as 22 or 636). This value omplete.	

Parameter Name	Description
StatBadSslHandshakeCount	An integer indicating the number of endpoints that had a bad handshake while attempting connections. This value will be null if the scan is not yet complete.
StatCertificateFoundCount	An integer indicating the number of endpoints where a certificate was found. This value will be null if the scan is not yet complete.
StatNoCertificateCount	An integer indicating the number of endpoints where the handshake got to the part of the TLS where a certificate should be returned, but did not find a certificate. This is an uncommon occurrence, so will usually be zero.
ScanJobPartsDefinitions	This is no longer in use and will always return "null".
StartTime	The date and time at which the scan job segment started in UTC. For jobs that have not yet started, this value will be null.
EndTime	The date and time at which the scan job segment finished in UTC. For jobs that have not yet started, this value will be null.



2.2.27.2 GET SSL Endpoints ID

The GET /SSL/Endpoints/{id} method is used to retrieve information about an endpoint found in an SSL discover or monitor scan using the EndpointId. This method returns HTTP 200 OK on a success with details of the SSL endpoints.



Table 517: GET SSL Endpoints {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference GUID for the SSL endpoint to be retrieved. Use the GET /SSL method (see GET SSL on page 1122) to retrieve a list of all the SSL endpoints to determine the SSL endpoint's GUID.

Table 518: GET SSL Endpoints {id} Response Data

Name	Description
EndpointId	The Keyfactor Command reference GUID for the endpoint.
NetworkId	The Keyfactor Command reference GUID for the SSL network that scanned the endpoint.
LastHistoryId	The Keyfactor Command reference GUID for the last history entry on the endpoint.
IpAddressBytes	The IP address for the endpoint as bytes.
Port	An integer indicating the port on which this endpoint was found.
SNIName	A string indicating the server name indication (SNI) of the endpoint, if found.
EnableMonitor	A Boolean indicating whether monitoring is enabled on this endpoint (true) or not (false).
Reviewed	A Boolean indicating whether the endpoint has been reviewed (true) or not (false).



2.2.27.3 DELETE SSL NetworkRanges ID

The DELETE /SSL/NetworkRanges/{id} method is used to delete all the network ranges for an SSL network with the specified GUID from Keyfactor Command. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Modify*



Tip: To delete some but not all of the network ranges for a network, use the *PUT /SSL/Networks* method to update the network and submit the request with only those network ranges you wish to retain (see <u>PUT SSL Networks</u> on page 1145).

Table 519: DELETE SSL Network Ranges {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference GUID for the SSL network for which to delete network ranges. Use the GET /SSL/Networks method (see GET SSL Networks on page 1124) to retrieve a list of all the SSL networks to determine the SSL network's GUID.



2.2.27.4 GET SSL NetworkRanges ID

The GET /SSL/NetworkRanges/{id} method is used to retrieve the network ranges for an SSL network with the specified GUID from Keyfactor Command. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Read*

Table 520: GET SSL Network Ranges {id} Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference GUID for the SSL network for which to retrieve network ranges. Use the GET /SSL/Networks method (see GET SSL Networks on page 1124) to retrieve a list of all the SSL networks to determine the SSL network's GUID.

Table 521: GET SSL Network Ranges (id) Response Data

Name	Description			
ItemType	An integer indicating the type of network range. Possible values are:			
	Value Description			
	0	Unknown		
	1	IP Address		
	2	Host Name		
	3	Network Notation		
Value	A string indicating the value for the network range, including the IP address, network notation or host name followed by the port or ports for scanning (e.g. 192.168.12.0/24:443).			



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.27.5 GET SSL Networks Identifier

The GET /SSL/Networks/{identifier} method is used to retrieve a defined SSL network according to the provided name from Keyfactor Command. This method returns HTTP 200 OK on a success with details about the SSL network.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Read*

Table 522: GET SSL Networks {id} Input Parameters

Name	In	Description
id	Path	Required . The Keyfactor Command reference GUID for the SSL network to be retrieved. Use the <i>GET /SSL/Networks</i> method (see <u>GET SSL Networks on page 1124</u>) to retrieve a list of all the SSL networks to determine the SSL network's GUID.

Table 523: GET SSL Networks {id} Response Data

Name	Description			
NetworkId	The Keyfactor Command reference GUID for the SSL network. This GUID is automatically set by Keyfactor Command.			
Name	A string indicatir	A string indicating the name for the SSL network.		
AgentPoolName	_	A string indicating the name of the orchestrator pool assigned to the SSL network. See <i>Orchestrator Pools Definition</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
AgentPoolId	The Keyfactor Co	mmand reference GUID for the orchestrator pool assigned to the S	SL network.	
Description	A string indicatir	g the description of the SSL network.		
Enabled	this is set to false	ndicates whether scanning is enabled for the SSL network (true) or report, no new network scans will be scheduled but any current scan will when the status was changed from true to false.		
DiscoverSchedule	An array providing the discovery schedule for the SSL network group. The schedule can be off (unset) or one of the supported values. Supported schedule values are:			
	Name	Description		
	Immediate	A Boolean that indicates a job scheduled to run immediately (true (false).	e) or not	
		Tip: In some instances, jobs initially scheduled as <i>Immed</i> appear on a GET as <i>null</i> .	iate will	
	Interval	A dictionary that indicates a job scheduled to run every x minutes specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name Description		
		Minutes An integer indicating the number of minutes b each interval.	etween	
		For example, every hour:		
		"Interval": { "Minutes": 60 }		

Name	Description				
	Name	Description			
	Daily		A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, o	daily at 11:30 pm:		
		"Daily": + "Time"; }	{ : "2022-02-25T23:30:00Z"		
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").		
		For example, 6	every Monday, Wednesday and Friday at 5:30 pm:		
		"Wed "Fri			

Name	Description			
	Name	Description		
	Monthly	A dictionary that indicates a job scheduled to run on a specific day or days every month at the same time with the parameters:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Day	The number of the day, in the month, to run the job.	
		"Monthly": "Day": 1		
	ExactlyOnce	A dictionary that indicates a job scheduled to run at the time specified with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		"ExactlyOnc	actly once at 11:45 am: e": { "2022-02-27T11:45:00Z"	
		NIZ	some instances, jobs initially scheduled as <i>Immediate</i> will on a GET as <i>ExactlyOnce</i> .	
MonitorSchedule	An array providing the monitoring schedule for the SSL network group. The schedule can be off (unset) or one of the supported values. Supported schedule values are:			

Name	Description	Pescription		
	Name	Description		
	Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false). Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name Description Minutes An integer indicating the number of minutes between each interval.		
		For example, every hour: "Interval": { "Minutes": 60 }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name Description Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:		
		"Daily": { "Time": "2022-02-25T23:30:00Z" }		
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		

Name	Description	Description		
	Name	Description		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
		"Weekly": "Days": "Mono" "Wedr" "Fric	[day", nesday",	
	Monthly	A dictionary that indicates a job scheduled to run on a specific day or days every month at the same time with the parameters:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Day	The number of the day, in the month, to run the job.	
		"Monthly": "Day":		

Name	Description			
	Name	Description		
	ExactlyOnce	A dictionary that indicates a job scheduled to run at the time specified with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		"ExactlyOn "Time": } Tip: In	xactly once at 11:45 am: ce": { "2022-02-27T11:45:00Z" some instances, jobs initially scheduled as <i>Immediate</i> will on a GET as <i>ExactlyOnce</i> .	
		арреаг	on a der as exactlyonce.	
Discov- erPercentComplete	An integer indicating the percentage complete for a discovery job. The percentage complete will be zero for small jobs for the entire duration of the job because this value is updated upon completion of each segment of a scan job (and small jobs generally consist of only one segment). All jobs will show 100% at completion. The counter resets when a new job begins.			
Monit- orPercentComplete	An integer indicating the percentage complete for a monitoring job. The percentage complete will be zero for small jobs for the entire duration of the job because this value is updated upon completion of each segment of a scan job (and small jobs generally consist of only one segment). All jobs will show 100% at completion. The counter resets when a new job begins.			
DiscoverStatus	An integer indica	ating the status of	the discovery job. Possible values are:	
	Value		Description	
	0		Unknown	
	1		Not Scheduled	
	2		Running	
	3		Previously Scanned	

Name	Description			
	Value	Description		
	4	Scheduled		
	5	Disabled		
	6	In Quiet Hours		
MonitorStatus	An integer indicating the status of the	monitoring job. Possible values are:		
	Value	Description		
	0	Unknown		
	1	Not Scheduled		
	2	Running		
	3	Previously Scanned		
	4	Scheduled		
	5	Disabled		
	6	In Quiet Hours		
DiscoverLastScanned	A string indicating the date and time, in UTC, of the most recent discovery job. This field is populated as soon as the job is initiated and updated when the job completes.			
MonitorLastScanned	A string indicating the date and time, in UTC, of the most recent monitoring job. This field is populated as soon as the job is initiated and updated when the job completes.			
SsIAlertRecipients	ents An array of strings providing the list of recipients who will receive email messages restatus of SSL discovery and monitoring jobs.			
	Note: To improve performance in requests, data is not returned in this field for the GET/SSL/Networks method. Use the GET/SSL/Networks/{id} method to return data in this field.			
AutoMonitor	A Boolean that indicates whether automatic monitoring of discovered endpoints is enabled (true) or not (false).			
GetRobots	A Boolean that indicates whether orchestrators should perform a GET /robots.txt request during scans in order to behave like a webcrawler and provide an explanation of network activity (true) or not (false).			

Name	Description
DiscoverTimeoutMs	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to discover the endpoint. Shorter timeout periods will increase the overall scanning throughput, however they will also increase the chance of missing a certificate on a slow or congested network.
MonitorTimeoutMs	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to receive the discovered endpoint certificate expiration details.
ExpirationAlertDays	An integer that indicates the number of days within which to begin providing warnings regarding upcoming expiration in notification email messages.
DiscoverJobParts	An integer that indicates the number of job parts that have been created for a discovery job.
MonitorJobParts	An integer that indicates the number of job parts that have been created for a monitoring job.
QuietHours	An array providing the list of scheduled quiet hour periods.



2.2.27.6 GET SSL

The GET /SSL method is used to return a list of all discovered SSL endpoints, limited by the provided parameters. This method returns HTTP 200 OK on a success with details about the requested endpoints.



Table 524: GET SSL Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns. For querying guidelines, refer to the Keyfactor Command Reference Guide Using the Discovery Results Search Feature section. The query fields supported for this endpoint are: • AgentPoolName • CertificateCN • Port • CertificateFound (True, False) • Status (6-Certificate Found, 1- Timed Out Connecting, 2-Exception Connecting, 3-Timed Out Downloading, 5-Not SSL, 7- Exception in Sql, 8-Invalid or Unreachable Host, 9-Connection Refused, 10-Bad SSL Handshake, 11-Client Authentication Failed, 12-No Certificate, 13-SSL Refused, 14-Not Probed, 0- Unknown) • IpAddress • IsMonitored (True, False) • SNIName • SNIName	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>ReverseDNS</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Name	Description
EndpointId	The Keyfactor Command reference GUID for the endpoint.
ReverseDNS	A string indicating the DNS name resolved for the endpoint based on the discovered IP address. If a host name could not be resolved, this will be the IP address.
SNIName	A string indicating the server name indication (SNI) of the endpoint, if found.
IpAddress	A string indicating the IP address of the endpoint.
Port	An integer indicating the port at which the endpoint was found.
CertificateFound	A Boolean indicating whether a certificate was found at the endpoint (true) or not (false).
AgentPoolName	A string indicating the name of the orchestrator pool that performed a scan (discovery or monitoring) on the endpoint.
NetworkName	A string indicating the name of the SSL network that performed a scan (discovery or monitoring) on the endpoint.
MonitorStatus	A Boolean indicating whether the endpoint should be monitored (true) or not (false).
CertificateCN	A string indicating the common name of the certificate that was found at the endpoint.
Reviewed	A Boolean indicating whether the endpoint has been reviewed (true) or not (false).



2.2.27.7 GET SSL Networks

The GET /SSL/Networks method is used to retrieve one or more SSL networks from Keyfactor Command. Results can be limited to selected SSL networks using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details about the specified SSL networks.



Table 526: GET SSL Networks Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Network Scan Details Search. The query fields supported for this endpoint are: • Name • Pool
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Name</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending. This field is optional.

Table 527: GET SSL Networks Response Data

Name	Description			
NetworkId	The Keyfactor Command reference GUID for the SSL network. This GUID is automatically set by Keyfactor Command.			
Name	A string indicatin	A string indicating the name for the SSL network.		
AgentPoolName	A string indicating the name of the orchestrator pool assigned to the SSL network. See <i>Orchestrator Pools Definition</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			
AgentPoolId	The Keyfactor Co	ommand reference Gl	JID for the orchestrator pool assigned to the SSL network.	
Description	A string indicating	g the description of t	he SSL network.	
Enabled	A Boolean that indicates whether scanning is enabled for the SSL network (true) or not (false). If this is set to false, no new network scans will be scheduled but any current scan will finish if one was in progress when the status was changed from true to false.			
DiscoverSchedule	An array providing the discovery schedule for the SSL network group. The schedule ca (unset) or one of the supported values. Supported schedule values are:			
	Name Description			
	Immediate	A Boolean that indi (false).	icates a job scheduled to run immediately (true) or not	
		N/	ne instances, jobs initially scheduled as <i>Immediate</i> will a GET as <i>null</i> .	
		specified paramete	dicates a job scheduled to run every x minutes with the er. Any interval that is selected in the UI will be tes when stored in the database.	
		Name	Description	
			An integer indicating the number of minutes between each interval.	
		For example, every	hour:	
		"Interval": { "Minutes": }	60	

Name	Description				
	Name	Description			
	Daily		A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, o	daily at 11:30 pm:		
		"Daily": + "Time"; }	{ : "2022-02-25T23:30:00Z"		
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:			
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").		
		For example, 6	every Monday, Wednesday and Friday at 5:30 pm:		
		"Wed "Fri			

Name	Description			
	Name	Description		
	Monthly	A dictionary that indicates a job scheduled to run on a specific day or days every month at the same time with the parameters:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Day	The number of the day, in the month, to run the job.	
		"Monthly": "Day": 1		
	ExactlyOnce	A dictionary that indicates a job scheduled to run at the time specified with the parameter:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		For example, ex	actly once at 11:45 am:	
		"ExactlyOnc "Time": }	e": { "2022-02-27T11:45:00Z"	
		N/Z	some instances, jobs initially scheduled as <i>Immediate</i> will on a GET as <i>ExactlyOnce</i> .	
MonitorSchedule			schedule for the SSL network group. The schedule can be off lues. Supported schedule values are:	

Name	Description	Description		
	Name	Description		
	Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false). Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .		
	Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
		Name Description		
		Minutes An integer indicating the number of minutes between each interval.		
		For example, every hour:		
		"Interval": { "Minutes": 60 }		
	Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:		
		Name Description		
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		For example, daily at 11:30 pm:		
		"Daily": { "Time": "2022-02-25T23:30:00Z" }		
	Weekly	A dictionary that indicates a job scheduled to run on a specific day or days every week at the same time with the parameters:		

Name	Description			
	Name	Description		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").	
		"Weekly": "Days": "Mono" "Wedr" "Fric	[day", nesday",	
	Monthly	A dictionary that indicates a job scheduled to run on a specific day or days every month at the same time with the parameters:		
		Name	Description	
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
		Day	The number of the day, in the month, to run the job.	
		"Monthly": "Day":		

Name	Description				
	Name	Description			
	ExactlyOnce		A dictionary that indicates a job scheduled to run at the time specified with the parameter:		
		Name	Description		
		Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).		
		"ExactlyOn "Time": }	xactly once at 11:45 am: ce": { "2022-02-27T11:45:00Z" some instances, jobs initially scheduled as <i>Immediate</i> will on a GET as <i>ExactlyOnce</i> .		
Discov- erPercentComplete	An integer indicating the percentage complete for a discovery job. The percentage complete will be zero for small jobs for the entire duration of the job because this value is updated upon completion of each segment of a scan job (and small jobs generally consist of only one segment). All jobs will show 100% at completion. The counter resets when a new job begins.				
Monit- orPercentComplete	An integer indicating the percentage complete for a monitoring job. The percentage complete will be zero for small jobs for the entire duration of the job because this value is updated upon completion of each segment of a scan job (and small jobs generally consist of only one segment). All jobs will show 100% at completion. The counter resets when a new job begins.				
DiscoverStatus	An integer indica	ting the status of	the discovery job. Possible values are:		
	Value		Description		
	0		Unknown		
	1		Not Scheduled		
	2		Running		
	3		Previously Scanned		

Name	Description			
	Value	Description		
	4	Scheduled		
	5	Disabled		
	6	In Quiet Hours		
MonitorStatus	An integer indicating the status of the	monitoring job. Possible values are:		
	Value	Description		
	0	Unknown		
	1	Not Scheduled		
	2	Running		
	3	Previously Scanned		
	4	Scheduled		
	5	Disabled		
	6	In Quiet Hours		
DiscoverLastScanned	A string indicating the date and time, in UTC, of the most recent discovery job. This field is populated as soon as the job is initiated and updated when the job completes.			
MonitorLastScanned	A string indicating the date and time, in UTC, of the most recent monitoring job. This field is populated as soon as the job is initiated and updated when the job completes.			
SsIAlertRecipients	An array of strings providing the list of recipients who will receive email messages regarding the status of SSL discovery and monitoring jobs.			
	Note: To improve performance in requests, data is not returned in this field for the GET /SSL/Networks method. Use the GET /SSL/Networks/{id} method to return data in this field.			
AutoMonitor	A Boolean that indicates whether automatic monitoring of discovered endpoints is enabled (true) or not (false).			
GetRobots		estrators should perform a GET /robots.txt request during wler and provide an explanation of network activity (true)		

Name	Description
DiscoverTimeoutMs	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to discover the endpoint. Shorter timeout periods will increase the overall scanning throughput, however they will also increase the chance of missing a certificate on a slow or congested network.
MonitorTimeoutMs	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to receive the discovered endpoint certificate expiration details.
ExpirationAlertDays	An integer that indicates the number of days within which to begin providing warnings regarding upcoming expiration in notification email messages.
DiscoverJobParts	An integer that indicates the number of job parts that have been created for a discovery job.
MonitorJobParts	An integer that indicates the number of job parts that have been created for a monitoring job.
QuietHours	An array providing the list of scheduled quiet hour periods.



2.2.27.8 POST SSL Networks

The POST /SSL/Networks method is used to create an SSL network in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the new SSL network.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Modify*

Table 528: POST SSL Networks Input Parameters

Name	In	Description			
NetworkId	Body		The Keyfactor Command reference GUID for the SSL network. This GUID is automatically set by Keyfactor Command.		
Name	Body	Required. A stri	Required. A string indicating the name for the SSL network.		
AgentPoolName	Body		ng indicating the name of the orchestrator pool assigned to the e in the Keyfactor Command Reference Guide for more information.		
AgentPoolId	Body	The Keyfactor C SSL network.	command reference GUID for the orchestrator pool assigned to the		
Description	Body	Required. A stri	ng indicating the description of the SSL network.		
Enabled	Body	A Boolean that indicates whether scanning is enabled for the SSL network (true) or not (false). If this is set to false, no new network scans will be scheduled but any current scan will finish if one was in progress when the status was changed from true to false.			
DiscoverSchedule	Body		ing the discovery schedule for the SSL network group. The schedule can rone of the supported values. Supported schedule values are:		
		Name	Description		
		Immediate A Boolean that indicates a job scheduled to run immediately (true) not (false).			
			Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .		
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.		
			Name Description		
			Minutes An integer indicating the number of minutes between each interval.		
			For example, every hour:		
			"Interval": { "Minutes": 60		

Name	In	Description		
		Name	Description	
			}	
		Daily	A dictionary tha same time with	t indicates a job scheduled to run every day at the the parameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, da	ily at 11:30 pm:
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		Weekly		t indicates a job scheduled to run on a specific day or k at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			For example, ev "Weekly": { "Days": "Mond	I

Name	In	Description		
		Name	Description	
			"Frid	esday", ay" "2022-02-27T17:30:00Z"
		Monthly		t indicates a job scheduled to run on a specific day or the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Day	The number of the day, in the month, to run the job.
			"Monthly": "Day": 1	
		ExactlyOnc- e	A dictionary that specified with the	t indicates a job scheduled to run at the time ne parameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			"ExactlyOnc	e": { "2022-02-27T11:45:00Z"

Name	In	Description		
		Name	Description	
			Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>ExactlyOnce</i> .	
MonitorSchedule	Body		ling the monitoring schedule for the SSL network group. The schedule can or one of the supported values. Supported schedule values are:	
		Name	Description	
		Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false).	
			Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .	
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
			Name Description	
			Minutes An integer indicating the number of minutes between each interval.	
			For example, every hour:	
			"Interval": { "Minutes": 60 }	
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:	
			Name Description	
			Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	

Name	In	Description		
		Name	Description	
			For example, da	ily at 11:30 pm:
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		Weekly		t indicates a job scheduled to run on a specific day or k at the same time with the parameters:
			Name	Description
		Monthly	Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			"Weekly": { "Days": "Mond "Wedn "Frid	[day", nesday",
				t indicates a job scheduled to run on a specific day or th at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date

Name	In	Description			
		Name	Description		
			Name	Description	
				and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			Day	The number of the day, in the month, to run the job.	
			"Monthly": "Day": 1		
		ExactlyOnc- e	A dictionary that indicates a job scheduled to run at the time specified with the parameter:		
			Name	Description	
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).	
			For example, ex	actly once at 11:45 am:	
			"ExactlyOnd "Time":	ce": { "2022-02-27T11:45:00Z"	
				some instances, jobs initially scheduled as <i>Imme-</i> ill appear on a GET as <i>ExactlyOnce</i> .	
Discov- erPercentComplete	Body	complete will b is updated upor consist of only	e zero for small jo n completion of ea one segment). All	age complete for a discovery job. The percentage bs for the entire duration of the job because this value ach segment of a scan job (and small jobs generally jobs will show 100% at completion. The counter resets is for reference and is not configurable.	
Monit-	Body	An integer indic	cating the percent	age complete for a monitoring job. The percentage	

Name	In	Description		
orPercentComplete		is updated upon completion of each consist of only one segment). All join	for the entire duration of the job because this value h segment of a scan job (and small jobs generally bs will show 100% at completion. The counter resets for reference and is not configurable.	
DiscoverStatus	Body	An integer indicating the status of the discovery job. Possible values are:		
		Value	Description	
		0	Unknown	
		1	Not Scheduled	
		2	Running	
		3	Previously Scanned	
		4	Scheduled	
		5	Disabled	
		6	In Quiet Hours	
MonitorStatus	Body	An integer indicating the status of the monitoring job. Possible values are:		
		Value	Description	
		0	Unknown	
		1	Not Scheduled	
		2	Running	
		3	Previously Scanned	
		4	Scheduled	
		5	Disabled	
		6	In Quiet Hours	
Discov- erLastScanned	Body		e, in UTC, of the most recent discovery job. This field itiated and updated when the job completes. This figurable.	
MonitorLastScanned	Body		e, in UTC, of the most recent monitoring job. This o is initiated and updated when the job completes.	

Name	In	Description	
		This field is for reference and is not configurable.	
SslAlertRecipients	Body	An array of strings providing the list of recipients who will receive email messages regarding the status of SSL discovery and monitoring jobs.	
		Note: To improve performance in requests, data is not returned in this field for the GET /SSL/Networks method. Use the GET /SSL/Networks/{id} method to return data in this field.	
AutoMonitor	Body	A Boolean that indicates whether automatic monitoring of discovered endpoints is enabled (true) or not (false).	
GetRobots	Body	A Boolean that indicates whether orchestrators should perform a GET /robots.txt request during scans in order to behave like a webcrawler and provide an explanation of network activity (true) or not (false).	
DiscoverTimeoutMs	Body	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to discover the endpoint. Shorter timeout periods will increase the overall scanning throughput, however they will also increase the chance of missing a certificate on a slow or congested network.	
MonitorTimeoutMs	Body	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to receive the discovered endpoint certificate expiration details.	
ExpirationAlertDays	Body	An integer that indicates the number of days within which to begin providing warnings regarding upcoming expiration in notification email messages.	
DiscoverJobParts	Body	An integer that indicates the number of job parts that have been created for a discovery job. This field is for reference and is not configurable.	
MonitorJobParts	Body	An integer that indicates the number of job parts that have been created for a monitoring job. This field is for reference and is not configurable.	
QuietHours	Body	An array providing the list of scheduled quiet hour periods. For example:	
		<pre>"QuietHours": [</pre>	

Name	In	Description
		"EndTime": "2022-11-27T16:00:08Z" }]

Table 529: POST SSL Networks Response Data

Name	Description		
NetworkId	The Keyfactor Command reference GUID for the SSL network. This GUID is automatically set by Keyfactor Command.		
Name	A string indicating the name for the SSL network.		
AgentPoolName	A string indicating the name of the orchestrator pool assigned to the SSL network. See <i>Orchestrator Pools Definition</i> in the <i>Keyfactor Command Reference Guide</i> for more information.		
AgentPoolId	The Keyfactor Command reference SSL network.	GUID for the orchestrator pool assigned to the	
Description	A string indicating the description of	f the SSL network.	
Enabled	A Boolean that indicates whether scanning is enabled for the SSL network (true) or not (false). If this is set to false, no new network scans will be scheduled but any current scan will finish if one was in progress when the status was changed from true to false.		
DiscoverSchedule	An array providing the discovery sch	nedule for the SSL network group.	
MonitorSchedule	An array providing the monitoring schedule for the SSL network group.		
DiscoverPercentComplete	An integer indicating the percentage complete for a discovery job. The percentage complete will be zero for small jobs for the entire duration of the job because this value is updated upon completion of each segment of a scan job (and small jobs generally consist of only one segment). All jobs will show 100% at completion. The counter resets when a new job begins.		
MonitorPercentComplete	An integer indicating the percentage complete for a monitoring job. The percentage complete will be zero for small jobs for the entire duration of the job because this value is updated upon completion of each segment of a scan job (and small jobs generally consist of only one segment). All jobs will show 100% at completion. The counter resets when a new job begins.		
DiscoverStatus	An integer indicating the status of the discovery job. Possible values are:		
	Value	Description	
	0	Unknown	
	1	Not Scheduled	
	2	Running	

Name	Description		
	Value	Description	
	3	Previously Scanned	
	4	Scheduled	
	5	Disabled	
	6	In Quiet Hours	
MonitorStatus	An integer indicating the status of the	he monitoring job. Possible values are:	
	Value	Description	
	0	Unknown	
	1	Not Scheduled	
	2	Running	
	3	Previously Scanned	
	4	Scheduled	
	5	Disabled	
	6	In Quiet Hours	
DiscoverLastScanned		e, in UTC, of the most recent discovery job. This field itiated and updated when the job completes.	
MonitorLastScanned		e, in UTC, of the most recent monitoring job. This field itiated and updated when the job completes.	
SslAlertRecipients	An array of strings providing the list of recipients who will receive email messages regarding the status of SSL discovery and monitoring jobs.		
	Note: To improve performance in requests, data is not returned in this field for the GET /SSL/Networks method. Use the GET /SSL/Networks/{id} method to return data in this field.		
AutoMonitor	A Boolean that indicates whether au enabled (true) or not (false).	utomatic monitoring of discovered endpoints is	
GetRobots		rchestrators should perform a GET /robots.txt request a webcrawler and provide an explanation of network	

Name	Description
	activity (true) or not (false).
DiscoverTimeoutMs	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to discover the endpoint. Shorter timeout periods will increase the overall scanning throughput, however they will also increase the chance of missing a certificate on a slow or congested network.
MonitorTimeoutMs	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to receive the discovered endpoint certificate expiration details.
ExpirationAlertDays	An integer that indicates the number of days within which to begin providing warnings regarding upcoming expiration in notification email messages.
DiscoverJobParts	An integer that indicates the number of job parts that have been created for a discovery job.
MonitorJobParts	An integer that indicates the number of job parts that have been created for a monitoring job.
QuietHours	An array providing the list of scheduled quiet hour periods.



2.2.27.9 PUT SSL Networks

The PUT /SSL/Networks method is used to update an SSL network in Keyfactor Command. This method returns HTTP 200 OK on a success with details for the SSL network.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: Modify



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 530: PUT SSL Networks Input Parameters

Name	In	Description		
NetworkId	Body	The Keyfactor Command reference GUID for the SSL network. This GUID is automatically set by Keyfactor Command.		
Name	Body	Required. A string indicating the name for the SSL network.		
AgentPoolName	Body		ing indicating the name of the orchestrator pool assigned to the e in the Keyfactor Command Reference Guide for more information.	
AgentPoolId	Body	The Keyfactor Co	Command reference GUID for the orchestrator pool assigned to the	
Description	Body	Required. A stri	ing indicating the description of the SSL network.	
Enabled	Body	A Boolean that indicates whether scanning is enabled for the SSL network (true) or not (false). If this is set to false, no new network scans will be scheduled but any current scan will finish if one was in progress when the status was changed from true to false.		
DiscoverSchedule	Body		ing the discovery schedule for the SSL network group. The schedule can rone of the supported values. Supported schedule values are:	
		Name	Description	
		Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false).	
				Tip: In some instances, jobs initially scheduled as <i>Imme-diate</i> will appear on a GET as <i>null</i> .
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.	
			Name Description	
			Minutes An integer indicating the number of minutes between each interval.	
			For example, every hour:	
			"Interval": { "Minutes": 60	

Name	In	Description		
		Name	Description	
		Daily	}	
			A dictionary tha same time with	t indicates a job scheduled to run every day at the the parameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, da	ily at 11:30 pm:
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		Weekly		t indicates a job scheduled to run on a specific day or at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
			For example, ev "Weekly": { "Days": "Mond	[

Name	In	Description		
		Name	Description	
		"Frid	esday", ay" "2022-02-27T17:30:00Z"	
		Monthly		t indicates a job scheduled to run on a specific day or the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Day	The number of the day, in the month, to run the job.
			"Monthly": "Day": 1	
		ExactlyOnc- e	A dictionary that specified with the	t indicates a job scheduled to run at the time ne parameter:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
		"ExactlyOnc	e": { "2022-02-27T11:45:00Z"	

Name	In	Description					
		Name	Description				
			Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>ExactlyOnce</i> .				
MonitorSchedule	Body		ling the monitoring schedule for the SSL network group. The schedule can or one of the supported values. Supported schedule values are:				
		Name	Description				
		Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false).				
			Tip: In some instances, jobs initially scheduled as <i>Immediate</i> will appear on a GET as <i>null</i> .				
		Interval	A dictionary that indicates a job scheduled to run every x minutes with the specified parameter. Any interval that is selected in the UI will be converted to minutes when stored in the database.				
			Name Description				
					Minutes An integer indicating the number of minutes between each interval.		
			For example, every hour:				
		Daily	A dictionary that indicates a job scheduled to run every day at the same time with the parameter:				
			Name Description				
		Time The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).					

Name	In	Description		
		Name	Description	
			For example, da	ily at 11:30 pm:
			"Daily": { "Time": }	"2022-02-25T23:30:00Z"
		Weekly		t indicates a job scheduled to run on a specific day or k at the same time with the parameters:
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			Days	An array of values representing the days of the week on which to run the job. These can either be entered as integers (0 for Sunday, 1 for Monday, etc.) or as days of the week (e.g. "Sunday").
	Monthly		"Weekly": { "Days": "Mond "Wedn "Frid	[day", nesday",
		Monthly		t indicates a job scheduled to run on a specific day or th at the same time with the parameters:
			Name	Description
				Time

Name	In	Description		
		Name	Description	
			Name	Description
			Day	The number of the day, in the month, to run the job.
			"Monthly": "Day": 1	
		ExactlyOnc- e	A dictionary that indicates a job scheduled to run at the time specified with the parameter:	
			Name	Description
			Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
			For example, ex	actly once at 11:45 am:
			"ExactlyOnd "Time":	ce": { "2022-02-27T11:45:00Z"
				some instances, jobs initially scheduled as <i>Imme-</i> ill appear on a GET as <i>ExactlyOnce</i> .
Discov- erPercentComplete	Body	complete will b is updated upor consist of only	e zero for small jo n completion of ea one segment). All	age complete for a discovery job. The percentage bs for the entire duration of the job because this value ach segment of a scan job (and small jobs generally jobs will show 100% at completion. The counter resets is for reference and is not configurable.
Monit-	Body	An integer indic	cating the percent	age complete for a monitoring job. The percentage

Name	In	Description		
orPercentComplete		is updated upon completion of each consist of only one segment). All join	for the entire duration of the job because this value h segment of a scan job (and small jobs generally bs will show 100% at completion. The counter resets for reference and is not configurable.	
DiscoverStatus	Body	An integer indicating the status of t	he discovery job. Possible values are:	
		Value	Description	
		0	Unknown	
		1	Not Scheduled	
		2	Running	
		3	Previously Scanned	
		4	Scheduled	
		5	Disabled	
		6	In Quiet Hours	
MonitorStatus	Body	An integer indicating the status of t	he monitoring job. Possible values are:	
		Value	Description	
		0	Unknown	
		1	Not Scheduled	
		2	Running	
		3	Previously Scanned	
		4	Scheduled	
		5	Disabled	
		6	In Quiet Hours	
Discov- erLastScanned	Body		e, in UTC, of the most recent discovery job. This field itiated and updated when the job completes. This figurable.	
MonitorLastScanned	Body		e, in UTC, of the most recent monitoring job. This o is initiated and updated when the job completes.	

Name	In	Description	
		This field is for reference and is not configurable.	
SsIAlertRecipients	Body	An array of strings providing the list of recipients who will receive email messages regarding the status of SSL discovery and monitoring jobs.	
		Note: To improve performance in requests, data is not returned in this field for the GET/SSL/Networks method. Use the GET/SSL/Networks/{id} method to return data in this field.	
AutoMonitor	Body	A Boolean that indicates whether automatic monitoring of discovered endpoints is enabled (true) or not (false).	
GetRobots	Body	A Boolean that indicates whether orchestrators should perform a GET /robots.txt request during scans in order to behave like a webcrawler and provide an explanation of network activity (true) or not (false).	
DiscoverTimeoutMs	Body	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to discover the endpoint. Shorter timeout periods will increase the overall scanning throughput, however they will also increase the chance of missing a certificate on a slow or congested network.	
MonitorTimeoutMs	Body	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to receive the discovered endpoint certificate expiration details.	
ExpirationAlertDays	Body	An integer that indicates the number of days within which to begin providing warnings regarding upcoming expiration in notification email messages.	
DiscoverJobParts	Body	An integer that indicates the number of job parts that have been created for a discovery job. This field is for reference and is not configurable.	
MonitorJobParts	Body	An integer that indicates the number of job parts that have been created for a monit- oring job. This field is for reference and is not configurable.	
QuietHours	Body	An array providing the list of scheduled quiet hour periods. For example:	
		<pre>"QuietHours": [</pre>	

Name	In	Description
		"EndTime": "2022-11-27T16:00:08Z" }]

Table 531: PUT SSL Networks Response Data

Name	Description	
NetworkId	The Keyfactor Command reference GUID for the SSL network. This GUID is automatically set by Keyfactor Command.	
Name	A string indicating the name for the	SSL network.
AgentPoolName	-	orchestrator pool assigned to the SSL network. See Keyfactor Command Reference Guide for more
AgentPoolId	The Keyfactor Command reference SSL network.	GUID for the orchestrator pool assigned to the
Description	A string indicating the description of	f the SSL network.
Enabled	A Boolean that indicates whether scanning is enabled for the SSL network (true) or not (false). If this is set to false, no new network scans will be scheduled but any current scan will finish if one was in progress when the status was changed from true to false.	
DiscoverSchedule	An array providing the discovery sch	nedule for the SSL network group.
MonitorSchedule	An array providing the monitoring schedule for the SSL network group.	
DiscoverPercentComplete	An integer indicating the percentage complete for a discovery job. The percentage complete will be zero for small jobs for the entire duration of the job because this value is updated upon completion of each segment of a scan job (and small jobs generally consist of only one segment). All jobs will show 100% at completion. The counter resets when a new job begins.	
MonitorPercentComplete	An integer indicating the percentage complete for a monitoring job. The percentage complete will be zero for small jobs for the entire duration of the job because this value is updated upon completion of each segment of a scan job (and small jobs generally consist of only one segment). All jobs will show 100% at completion. The counter resets when a new job begins.	
DiscoverStatus	An integer indicating the status of the discovery job. Possible values are:	
	Value	Description
	0	Unknown
	1	Not Scheduled
	2	Running

Name	Description		
	Value	Description	
	3	Previously Scanned	
	4	Scheduled	
	5	Disabled	
	6	In Quiet Hours	
MonitorStatus	An integer indicating the status of the	he monitoring job. Possible values are:	
	Value	Description	
	0	Unknown	
	1	Not Scheduled	
	2	Running	
	3	Previously Scanned	
	4	Scheduled	
	5	Disabled	
	6	In Quiet Hours	
DiscoverLastScanned	A string indicating the date and time, in UTC, of the most recent discovery job. This field is populated as soon as the job is initiated and updated when the job completes.		
MonitorLastScanned	A string indicating the date and time, in UTC, of the most recent monitoring job. This field is populated as soon as the job is initiated and updated when the job completes.		
SslAlertRecipients	An array of strings providing the list regarding the status of SSL discovery	of recipients who will receive email messages y and monitoring jobs.	
	Note: To improve performance in requests, data is not returned in this field for the GET /SSL/Networks method. Use the GET /SSL/Networks/{id} method to return data in this field.		
AutoMonitor	A Boolean that indicates whether automatic monitoring of discovered endpoints is enabled (true) or not (false).		
GetRobots		rchestrators should perform a GET /robots.txt request a webcrawler and provide an explanation of network	

Name	Description
	activity (true) or not (false).
DiscoverTimeoutMs	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to discover the endpoint. Shorter timeout periods will increase the overall scanning throughput, however they will also increase the chance of missing a certificate on a slow or congested network.
MonitorTimeoutMs	An integer that indicates the amount of time (in milliseconds) the scan will wait (before timing out) to receive the discovered endpoint certificate expiration details.
ExpirationAlertDays	An integer that indicates the number of days within which to begin providing warnings regarding upcoming expiration in notification email messages.
DiscoverJobParts	An integer that indicates the number of job parts that have been created for a discovery job.
MonitorJobParts	An integer that indicates the number of job parts that have been created for a monitoring job.
QuietHours	An array providing the list of scheduled quiet hour periods.



2.2.27.10 GET SSL Endpoints ID History

The GET /SSL/Endpoints/{id}/History method is used to return a list of history found for a given SSL endpoint. URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details for the specified endpoint.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Read*

Table 532: GET SSL Endpoints {id} History Input Parameters

Name	In	Description
id	Path	Required. The Keyfactor Command reference GUID for the SSL endpoint for which to return history information. Use the GET /SSL method (see GET SSL on page 1122) to retrieve a list of all the SSL endpoints to determine the GUID of the desired endpoint.
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.

Table 533: GET SSL Endpoints {id} History Response Data

Name	Description		
HistoryId	The Keyfactor Command reference GUID for the history entry.		
EndpointId	The Keyfactor Command reference GUID for the endpoint with which the history is associated.		
AuditId	The Keyfactor Command ID use	ed to track progress during scan jobs.	
Timestamp	The date and time the history of	entry was created.	
Status	An integer containing the statuvalues are:	is of the scan for which the history item was created. The possible	
	Value	Description	
	0	Unknown	
	1	TimeOutConnecting	
	2	ExceptionConnecting	
	3	TimeoutDownloading	
	4	ExceptionDownloading	
	5	NotSsI	
	6	CertificateFound	
	7	ExceptionInSql	
	8	InvalidOrUnreachableHost	
	9 ConnectionRefused		
	10	BadSslHandshake	
	11	ClientAuthenticationFailed	
	12	NoCertificate	
	13	SslRefused	
	14	NotProbed	
JobType	An integer containing the type values are:	of scan job from which the history entry was created. The possible	

Name	Description		
	Value	Description	
	0	Unknown	
	1	Discovery	
	2	Monitoring	
	3	Compliance	
ProbeType	An integer containing the type history entry was created. The	of connection made to the endpoint for the scan from which the possible values are:	
	Value	Description	
	2	SSLv2	
	3	TLS	
ReverseDNS	A string indicating the DNS name of the endpoint resolved based on the discovered IP address at the time the history entry was created. If a host name could not be resolved, this will be the IP address.		
HistoryCertificates	An array of certificates found at the endpoint during the scan from which the history entry was created. Information includes:		
	Name	Description	
	Id	An integer indicating the Keyfactor Command reference ID of the certificate.	
	IssuedDN	A string indicating the distinguished name of the certificate.	
	SerialNumber	A string indicating the serial number of the certificate.	
	NotBefore	The date, in UTC, on which the certificate was issued by the certificate authority.	
	NotAfter	The date, in UTC, on which the certificate expires.	
	SigningAlgorithm	A string indicating the algorithm used to sign the certificate.	
	Thumbprint	A string indicating the thumbprint of the certificate.	

Name	Description		
	Name	Description	
	IssuerDN	A string indicating the distinguished name of the issuer.	
	IssuedCN	A string indicating the common name of the certificate.	

Name	Description				
	Name	Description			
	SubjectAltNameElements	An array containing the subject alternative name elements of the certificate. SAN data includes:			
		Name			
		Id		aining the Keyfactor rence ID of the SAN	
		Value	A string indicati Element.	ng the value of the SAN	
		Туре		aining the type of SAN ossible values are:	
			Value	Description	
			0	Other Name	
			1	RFC 822 Name	
			2	DNS Name	
			3	X400 Address	
			4	Directory Name	
			5	Ediparty Name	
			6	Uniform Resource Iden- tifier	
			7	IP Address	
			8	Registered Id	
			100	MS_NTPrincipalName	
			101	MS_NTDSReplication	
			999	Unknown	
		ValueHash	A string indicati	ng a hash of the SAN value.	



2.2.27.11 GET SSL Networks ID Parts

The GET /SSL/Networks/{id}/Parts method returns a list of scan job segments for an SSL network defined in Keyfactor Command. This method returns HTTP 200 OK on a success with the scan job segments for the specified SSL network. The results will only include more than one segment if the SSL management job was broken up into segments due to the number of endpoints it contained. The number of endpoints per segment is configurable (see the SSL Maximum Discovery Scan Job Size and SSL Maximum Monitoring Scan Job Size settings in Application Settings: Agents Tab in the Keyfactor Command Reference Guide). The results from this method are of the currently in progress job or the latest completed job.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Read*

Table 534: GET SSL Networks {id} Parts Input Parameters

Name	In	Description
ID	Path	Required . The Keyfactor Command reference GUID for the SSL network for which to retrieve scan job segments. Use the <i>GET /SSL/Networks</i> method (see <u>GET SSL Networks on page 1124</u>) to retrieve a list of all the SSL networks to determine the SSL network's GUID.
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Network Scan Details Search.
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Status</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 535: GET SSL Networks {id} Parts Response Data

Name	Description	
ScanJobPartId	A string indicating the Keyfactor Comman	d reference GUID for the scan job segment.
Agent	A string indicating the client machine nam	ne of the orchestrator that ran the scan job segment.
Status	An integer indicating the status of the sca	n job segment. Possible values are:
	Value	Description
	1	Not Started
	2	In Progress
	3	Complete
StartTime	The date and time at which the scan job segment started in UTC. For jobs that have not yet started, this value will be null.	
EndTime	The date and time at which the scan job segment finished in UTC. For jobs that are in progress, this value will be null.	
EndpointCount	An integer indicating the number of endpoints scanned for the segment.	



2.2.27.12 POST SSL NetworkRanges

The POST /SSL/NetworkRanges method is used to add network ranges to a specified SSL network. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Modify*

Table 536: POST SSL Network Ranges Input Parameters

Name	In	Description
NetworkId	Body	Required . The Keyfactor Command reference GUID for the SSL network. Use the GET /SSL/Networks method (see GET SSL Networks on page 1124) to retrieve a list of your defined SSL networks to determine the GUID of the SSL network you want to use.
Ranges	Body	Required . An array of strings indicating the value(s) for the network range(s), including the IP address, network notation or host name followed by the port or ports for scanning (e.g. 192.168.12.0/24:443). For example:
		"Ranges": ["192.168.12.0/24:443", "keyexample.com:443", "222.33.44.55:443"]



2.2.27.13 PUT SSL NetworkRanges

The PUT /SSL/NetworkRanges method is used to update network ranges for a specified SSL network. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see Security Overview) are required to use this feature: SslManagement: Modify



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 537: PUT SSL Network Ranges {id} Input Parameters

Name	In	Description	
NetworkId	Body	Required . The Keyfactor Command reference GUID for the SSL network. Use the GET /SSL/Networks method (see GET SSL Networks on page 1124) to retrieve a list of your defined SSL networks to determine the GUID of the SSL network you want to use.	
Ranges	Body	Required . An array of strings indicating the value(s) for the network range(s), including t IP address, network notation or host name followed by the port or ports for scanning (e. 192.168.12.0/24:443). For example:	
		"Ranges": ["192.168.12.0/24:443", "keyexample.com:443", "222.33.44.55:443"]	



2.2.27.14 PUT SSL Endpoints Review Status

The PUT /SSL/Endpoints/ReviewStatus method is used to update the reviewed status of the specified endpoint. This endpoint returns 204 with no content upon success.



 $\begin{tabular}{ll} \textbf{Tip:} & \textbf{The following permissions (see } \underline{\textbf{Security Overview}} \end{tabular}) are required to use this feature: \\ \textbf{SslManagement: } \textit{Modify} \\ \end{tabular}$

Table 538: PUT SSL Endpoints Review Status Input Parameters

Name	In	Description
Id	Body	Required . A string indicating the Keyfactor Command reference GUID for the endpoint to be updated.
		Use the GET/SSL method (see GET SSL on page 1122) to retrieve a list of all the SSL endpoints to determine the GUID of the desired endpoint.
Status	Body	Required . A Boolean indicating whether the endpoint should be marked as reviewed (true) or not (false).



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.27.15 PUT SSL Endpoints Monitor Status

The PUT /SSL/Endpoints/MonitorStatus method is used to update the monitoring status of the specified endpoint. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Modify*

Table 539: PUT SSL Endpoints Monitor Status Input Parameters

Name	In	Description
Id	Body	Required. A string indicating the Keyfactor Command reference GUID for the endpoint to be updated. Use the GET /SSL method (see GET SSL on page 1122) to retrieve a list of all the SSL endpoints to determine the GUID of the desired endpoint.
Status	Body	Required . A Boolean indicating whether monitoring should be enabled on this endpoint (true) or not (false).



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.27.16 PUT SSL Endpoints Review All

The PUT /SSL/Endpoints/ReviewAll method is used to update all endpoints in the given query to set the reviewed status to true. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Modify*

Table 540: PUT SSL Endpoints Review All Input Parameter

Name	In	Description
Query	Query	A string containing a query to limit the endpoints that will be marked as reviewed (e.g. field1 -eq value1 AND field2 -gt value2). If this parameter is not supplied, all endpoints will be marked as reviewed. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns. For querying guidelines, refer to the <i>Keyfactor Command Reference GuideUsing the Discovery Results Search Feature</i> section.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.27.17 PUT SSL Endpoints Monitor All

The PUT /SSL/Endpoint/MonitorAll method is used to update all endpoints in the given query to set the monitoring status to true. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Modify*

Table 541: PUT SSL Endpoints Monitor All Input Parameter

Name	In	Description
Query	Query	A string containing a query to limit the endpoints that will be marked as monitored (e.g. field1 -eq value1 AND field2 -gt value2). If this parameter is not supplied, all endpoints will be marked as monitored. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns. For querying guidelines, refer to the <i>Keyfactor Command Reference Guide</i> Using the Discovery Results Search Feature section.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.27.18 POST SSL Networks ID Scan

The POST /SSL/Networks/{id}/Scan method is used to initiate a scan job for an SSL network defined in Keyfactor Command. A scan may be manually initiated for a configured network at any time that a scan is not already running for the network or the network is not in quiet hours. When you initiate a scan, you can choose whether to run a discovery scan, a monitoring scan, or both. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Modify*

Table 542: POST SSL Networks {id} Scan Input Parameters

Name	In	Description
id	Path	Required . A string indicating the Keyfactor Command reference GUID for the SSL network for which to initiate a manual scan. Use the GET /SSL/Networks method (see GET SSL Networks on page 1124) to retrieve a list of all the SSL networks to determine the SSL network's GUID.
Discovery	Body	A Boolean indicating whether to initiate a manual discovery scan (true) or not (false).
Monitoring	Body	A Boolean indicating whether to initiate a manual monitoring scan (true) or not (false).



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.27.19 POST SSL Networks ID Reset

The POST /SSL/Networks/{id}/Reset method is used to reset an SSL scan. Reset deletes all scan jobs, scan job parts, logical scan jobs, and current schedules associated with the selected network. The agent job status relating to the SSL scans is set to failed and completed, and the agent is forced to register for a new session. Afterward, *Scan Now* is enabled to allow you to initiate a manual scan. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Modify*

Table 543: POST SSL Networks {id} Reset Input Parameters

Name	In	Description
id	Path	Required . A string indicating the Keyfactor Command reference GUID for the SSL network for which to reset. Use the <i>GET /SSL/Networks</i> method (see <u>GET SSL Networks on page 1124</u>) to retrieve a list of all the SSL networks to determine the SSL network's GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.27.20 POST SSL NetworkRanges Validate

The POST /SSL/NetworkRanges/Validate method ensures that network ranges supplied in the request are of valid structure. This endpoint returns 204 with no content upon success. Use this method to test a proposed network

range before using POST /SSL/NetworkRanges or PUT /SSL/NetworkRanges to configure it for an SSL network.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Read*

Table 544: POST SSL Network Ranges Validate Input Parameters

Name	In	Description
networkRangesToVerify	Body	Required. An array of network ranges to validate. For example: ["10.5.4.0/24:443","192.168.12.0/16:443,22","keyexample.co m:443"]



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.27.21 DELETE SSL Networks ID

The DELETE /SSL/Networks/{id} method is used to delete an SSL network with the specified GUID from Keyfactor Command. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: SslManagement: *Modify*

Table 545: DELETE SSL Networks {id} Input Parameters

Name	In	Description
id	Path	Required . A string indicating the Keyfactor Command reference GUID for the SSL network to be deleted. Use the <i>GET /SSL/Networks</i> method (see <u>GET SSL Networks on page 1124</u>) to retrieve a list of all the SSL networks to determine the SSL network's GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.28 Status

The Status component of the Keyfactor API includes methods necessary to retrieve the current list of Keyfactor API endpoints.

Table 546: Status Endpoints

Endpoint	Method	Description	Link
/Endpoints	GET	Returns a list of the Keyfactor API endpoints.	GET Status Endpoints below

2.2.28.1 GET Status Endpoints

The GET /Status/Endpoints method returns a list of all the endpoints currently available for use in the Keyfactor API. There are no input parameters for this method. This method returns HTTP 200 OK on a success with a list of all the API endpoints available in the Keyfactor API.





Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.29 Templates

The Templates component of the Keyfactor API includes methods necessary to programmatically edit, import and retrieve templates. Editing a template in Keyfactor Command will only apply within the software.

Table 547: Templates Endpoints

Endpoint	Method	Description	Link
/{id}	GET	Returns information about the specified template.	GET Templates ID on the next page
/Settings	GET	Returns the global template policy settings.	GET Templates Settings on page 1185
/Settings	PUT	Sets global values for template policy.	PUT Templates Settings on page 1191
/SubjectParts	GET	Returns a list of supported subject parts for template regular expressions and default subjects.	GET Templates Subject Parts on page 1204
/	GET	Returns a list of templates.	GET Templates on page 1205
/	PUT	Updates selected settings for the specified template.	PUT Templates on page 1215

Endpoint	Method	Description	Link
/Import	POST	Import templates from a specified configuration tenant into Keyfactor Command	POST Templates/Import on page 1242

2.2.29.1 GET Templates ID

The GET /Templates/{id} method is used to retrieve a specified template from Keyfactor Command. This method returns HTTP 200 OK on a success with details about the requested template.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Read*

Table 548: GET Templates {id} Input Parameters

Name	In	Description
id	Path	Required. An integer specifying the ID of the template in Keyfactor Command. Use the GET /Templates method (see GET Templates on page 1205) to retrieve a list of all the templates to determine the template ID.

Table 549: GET Templates {id} Response Data

Name	Description	
Id	An integer indicating the ID of the template in Keyfactor Command.	
CommonName	A string containing the common name (short name) of the template. This name typically does not contain spaces. For a template created using a Microsoft management tool, this will be the Microsoft template name. For a template generated for an EJBCA CA, this will be built using a naming scheme of <end entity="" name="" profile="">_<certificate name="" profile="">. This field is populated based on information retrieved from the CA and is not configurable.</certificate></end>	
TemplateName	A string containing the name of the template. For a template created using a Microsoft management tool, this will be the Microsoft template display name. For a template generated for an EJBCA CA, this will be built using a naming scheme of <end entity="" name="" profile=""> (<certificate name="" profile="">). This field is populated based on information retrieved from the CA and is not configurable.</certificate></end>	
Oid	A string containing the object ID of the template in Active Directory. For Microsoft templates, this field is populated from Active Directory. For EJBCA templates, this field is generated within Keyfactor Command as an object identifier, but does not follow official OID conventions. The field is not configurable.	
KeySize	A string indicating the minimum supported key size of the template as defined by the CA. The field is not configurable.	
КеуТуре	A string indicating the key type of the template as defined by the CA. The field is not configurable.	
ForestRoot	A string indicating the forest root of the template. For Microsoft templates, this field is populated from Active Directory and is not configurable.	
	Note: The ForestRoot has been replaced by the ConfigurationTenant from release 10, but is retained for backwards compatibility.	
ConfigurationTenant	A string indicating the configuration tenant of the template. For Microsoft templates, this field is populated from Active Directory. For EJBCA templates, this field is populated from the Keyfactor Command CA record. The field is not configurable.	
FriendlyName	A string indicating the Keyfactor Command friendly name of the template. Template friendly names, if configured, appear in the dropdowns for PFX enrollment, CSR enrollment, and CSR generation in place of the template names. This can be useful in environments where the template names are long or not very human readable.	
KeyRetention	A string indicating the type of key retention certificates enrolled with this template will use to store their private key in Keyfactor Command. The key retention object contains the following parameters:	

Name	Description			
	Value	Description		
	None	The private key will not be retained.		
	Indefinite	The private key will be retained until it is explicitly deleted.		
	AfterExpiration	The private key will be retained until the specified number of days after the certificate expires (<i>KeyRetentionDays</i>), at which point it will be scheduled for deletion.		
	FromIssuance	The private key will be retained until the specified number of days after the date on which the certificate was issued (<i>KeyRetentionDays</i>), at which point it will be scheduled for deletion.		
KeyRetentionDays		the number of days a certificate's private key will be retained in Keyfactor ng scheduled for deletion, if private key retention is enabled.		
KeyArchival	A Boolean indicating whether the template has been configured with the key archival setting in Active Directory (true) or not (false). This is a reference field and is not configurable.			
EnrollmentFields	An object containing custom enrollment fields. These are configured on a per-template basis to allow you to submit custom fields with CSR enrollments and PFX enrollments to supply custom request attributes to the CA during the enrollment process. This functionality offers such benefits as:			
	 Preventing users from requesting invalid certificates, based on your specific certificate requirements per template. 			
	Providing additional information to the CA with the CSR.			
	Once created on the template, these values are shown in Keyfactor Command on CSR enrollment pages in the <i>Additional Enrollment Fields</i> section. The fields are moduring enrollment. The data will appear on the CA / Issued Certificates attribute the ficates enrolled with a template configured with Keyfactor Command enrollment.			
	Note: These are not metadata fields, so they are not stored in the Keyfactor Command database, but simply passed through to the CA. The CA in turn could, via a gateway or policy module, use this data to perform required actions.			
	The enrollment fields	object contains the following parameters:		
	Name Description			
	Id An integer indicating the ID of the custom enrollment field			

Name	Description		
	Name	Description	
	Name	A string indicating the name of the custom enrollment field. This name will appear on the enrollment pages.	
	Options	For multiple choice values, an array of strings containing the value choices.	
	DataType	An integer indicating the parameter type. The options are:	
		Value Description	
		1 String: A free-form data entry field.	
		Multiple Choice: Provides a list of acceptable values for the field. The multiple choice values are provided in the <i>Options</i> parameter.	
MetadataFields	 An object containing template-level metadata field settings. Template-level metadata field configurations can override global metadata field configurations in these possible ways: Configuration on the metadata field of required, optional or hidden. The default value for the metadata field. A regular expression defined for the field (string fields only) against which entered of will be validated along with its associated message. For fields of data type multiple choice, the list of values that appear in multiple choid dropdowns. Metadata field settings defined on a template apply to enrollments made with that temple only. Template-level metadata field settings, if defined, take precedence over global-level metadata field settings. The metadata fields object contains the following parameters: 		
	Name	Description	
	Id	The Keyfactor Command reference ID of the template-specific metadata setting.	
	DefaultValue A string containing the default value defined for the metadata field for the specific template.		

template-specific settings.

An integer indicating the global metadata field associated with the

Metadatald

Name	Description		
	Name	Description	
	Validation	A string containing the template-specific regular expression against which data entered in a string field will be validated. When a user enters information in a metadata field that does not match the specified regular expression, he or she will see the warning message specified in the <i>Message</i> field. For example: ^[a-zA-Z0-9'_\\-]*@ (keyexample\.org keyexample\.com)\$ This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only olowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either "@keyexample.org" or "keyexample.com". This field is only supported for metadata fields with data type <i>string</i> .	
	Enrollment	_	indicates how metadata fields should be handled on R Enrollment pages. Possible values are:
		0	Optional Users have the option to either enter a value or not enter a value in the field.
		1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.
		2	Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.
	Message	ation in a metad	ing a message to present when a user enters informdata field that does not match the template-specific ion (<i>Validation</i> field).
	Options	appear in the fi	ning a comma separated list of values that should eld dropdown for multiple choice fields.

Name	Description		
	Name	Description	
		choice.	
AllowedEn- rollmentTypes	options causes the Management Po appear in dropde configured for each	ating the type of enrollment allowed for the certificate template. Setting these he template to appear in dropdowns in the corresponding section of the ortal. In the case of CSR Enrollment and PFX Enrollment, the templates only owns on the enrollment pages if they are available for enrollment from a CA also nrollment within Keyfactor Command. See Adding or Modifying a CA Record in ownmand Reference Guide for more information. Possible values are:	
	Value	Description	
	0	None	
	1	PFX Enrollment	
	2	CSR Enrollment	
	3	CSR Enrollment & PFX Enrollment	
	4	CSR Generation	
	5	CSR Generation & PFX Enrollment	
	6	CSR Generation & CSR Enrollment	
	7	CSR Enrollment, PFX Enrollment & CSR Generation	
TemplateRegexes	subject data. Reg template only. T regular expression	ning individual template-level regular expressions against which to validate the gular expressions defined on a template apply to enrollments made with that emplate-level regular expressions, if defined, take precedence over system-wide ons. For more information about system-wide regular expressions, see GET ags on page 1185. The template regular expression object contains the following	
	Name	Description	
	TemplateId	The Keyfactor Command reference ID of the certificate template the regular expression is associated with.	
	SubjectPart	tring indicating the portion of the subject the regular expression applies (e.g. CN).	

Name	Description		
	Name	Description	
RegEx		indicated subject par Keyfactor Command method will be valid: Use the GET/Templo Parts on page 1204)	the regular expression against which data entered in the ref field (e.g. CN) in the enrollment pages of the Management Portal or using an API enrollment ated. Settes/SubjectParts method (see GET Templates Subject to retrieve a list of all the supported subject parts. The regular expression examples:
		Subject Part	Example
	CN (Common Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly ".keyexample.com": ^[a-zA-Z0-9'_ \.\-]*\.keyexample\.com\$ The default value for the Common Name regular expression is: .+ This requires entry of at least one character in the Common Name field in the enrollment pages.	
		O (Organization)	This regular expression requires that the organization name entered in the field be one of "Key Example Inc.": ^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example, Inc.) needs to be escaped in the regular expression with a slash ("\") but the comma does not.
		OU (Organ- ization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments:

Name Descript	ion		
Name	Name Description		
	Subject Part	Example	
		^(?:IT HR Accounting E-Commerce)\$	
	L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$	
	ST (State/Province)	This regular expression requires that the state entered in the field be one of these eight states: ^(?:Massachusetts Illinois New York Ontario Texas)\$	
	C (Country)	This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$	
	E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	
	DNS (Subject Alternative Name: DNS Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com": ^[a-zA-Z0-9'_\.\-]*\. (?:keyexample1\.com keyexample2\.com)\$	
	IPv4 (Subject Alternative	This regular expression specifies that the data	

Name	Description			
Name		Description		
		Subject Part	Example	
		Name: IPv4 Address)	entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: ^130\.101\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\$ This regular expression specifies only that the IPv4 address is made up of 4 sets of between 1 and 3 numbers separated by periods: ^(?:[0-9]{1,3}\.){3}[0-9]{1,3}\$	
	IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9] {1,4}\$		
	MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$		
	UPN (Subject Alternative Name: User Prin- cipal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$		
	Error		e error message displayed to the user when the subject e CSR or entered for a PFX enrollment does not match	

Name	Description			
	Name	Description		
		the given regular expression. Note that the error message already includes a leading string with the subject part (e.g. "Common Name:" or "Invalid CN provided:" depending on the interface used). Your custom message follows this.		
TemplateDefaults	defined on a tem defaults, if define about system-wid	ning individual template-level template default settings. Template defaults apply to enrollments made with that template only. Template-level ed, take precedence over system-wide template defaults. For more information de template defaults, see GET Templates Settings on page 1185 . The template ntains the following parameters:		
	Value	Description		
	SubjectPart	A string indicating the portion of the subject the default applies to (e.g. L for City/Locality). Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts.		
	Value	A string containing the value to assign as the default for that subject par (e.g. Chicago).		
TemplatePolicy	defined on a tem policies, if define about system-wid	ning the individual template-level template policy settings. Template policies uplate apply to enrollments made with that template only. Template-level d, take precedence over system-wide template policies. For more information de template policies, see GET Templates Settings on page 1185 . The template tains the following parameters:		
	Value	Description		
	TempalteId	The Keyfactor Command reference ID of the certificate template the policy is associated with.		
	RSAValidKeySiz	An object containing a comma-delimited list of integers defining the valid RSA key sizes supported for all templates used for enrollment. The supported values are: • 2048 • 4096		
	ECCValidCurves	An object containing a list of strings defining the valid elliptic curve		

Name	Description		
	Value	Description	
		algorithms for ECC templates. These may be specified using the well-known OIDs for ECC algorithms or by friendly name. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1 When specifying by friendly name, do not include a slash (use "P-256", not "P-256/prime256v1/secp256r1").	
	AllowKeyReuse	A Boolean that indicates whether private key reuse is allowed (true) or not (false). This option applies to certificate renewals. By default, this is set to <i>true</i> at a system-wide level.	
	AllowWildcards	A Boolean that indicates whether wildcards are allowed (true) or not (false). By default, this is set to <i>true</i> at a system-wide level.	
	RFCEnforcement	A Boolean that indicates whether RFC 2818 compliance enforcement is enabled (true) or not (false). When this option is set to true, certificate enrollments made through Keyfactor Command for this template must include at least one DNS SAN. In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. By default, this is set to false at a system-wide level.	
	AllowEd448	A Boolean that indicates whether Ed448 key type is allowed (true) or not (false).	
	AllowEd25519	A Boolean that indicates whether Ed25519 key type is allowed (true) or not (false).	
UseAl- lowedRequesters	A Boolean that indicates whether the Restrict Allowed Requesters option should be enable (true) or not (false). The Restrict Allowed Requesters option is used to select Keyfactor Command security roles that a user must belong to in order to successfully enroll for certificing in Keyfactor Command using this template. This is typically used for EJBCA templates and Microsoft templates that are not in the local Active Directory forest, since in these cases, Keyfactor Command cannot make use of the access control model of the CA itself to determ which users can enroll for certificates; this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the template level or Microsoft CA. In addition to granting permissions at the template level, you need enable the		

Name	Description			
	Restrict Allowed Requesters option to grant permissions at the CA level. See <i>Adding or Modifying a CA Record</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			
AllowedRequesters	An object containing the list of Keyfactor Command security roles—as strings—that have been granted enroll permission on the template.			
DisplayName	name is configu	A string indicating the Keyfactor Command display name of the template. If a template friendly name is configured, this is used as the display name. If not, the template name is used. The display name appears in the dropdowns for PFX enrollment, CSR enrollment, and CSR generation. The display name is a generated field and is not directly configurable.		
RequiresApproval		A Boolean indicating whether the template has been configured with the Microsoft <i>CA certificate manager approval</i> option enabled (<i>true</i>) or not (<i>false</i>).		
	Important: Any templates that are configured on the Microsoft CA Issuance Requirements tab for CA certificate manager approval cannot be used for enrollment and associated alerting in Keyfactor Command without configuring private key retention. Any of the enabled private key retention settings (settings other than none as described for KeyRetention) will allow a template requiring manager approval to work with Keyfactor Command PFX and CSR enrollment. Corp Web Server - RA Properties ? Superseded Templates Extensions Security Server General Compatibility Request Handling Cryptography Key Attestation Subject Name Require the following for enrollment: CA certificate manager approval If you require more than one signatures: If you require more than one signature, autoenrollment is not allowed. Figure 2: Microsoft Issuance Requirements on a Template for Manager Approval			
KeyUsage	An integer indicating the total key usage of the certificate. Key usage is stored in Active Directory as a single value made of a combination of values. The values that make up the key usage value include:			
	Value Function Description		Description	
	0	None	No key usage parameters.	
	1	Encipherment Only	The key can be used for encryption only.	
	2	CRL Signing	The key can be used to sign a certificate revocation list (CRL).	

Name	Description			
	Value	Function	Description	
	4	Key Certificate Signing	The key can be used to sign certificates.	
	8	Key Agreement	The key can be used to determine key agreement, such as a key created using the Diffie-Hellman key agreement algorithm.	
	16	Data Encipherment	The key can be used for data encryption.	
	32	Key Encipherment	The key can be used for key encryption.	
	64	Nonrepudiation	The key can be used for authentication.	
	128	Digital Signature	The key can be used as a digital signature.	
	32768	Decipherment Only	The key can be used for decryption only.	
	For example, a value of 160 would represent a key usage of digital signature with key ement. A value of 224 would add nonrepudiation to those.			
ExtendedKeyUsages	An object containing the extended key usage information for the template. This field is poplated from the CA and is not configurable. The extended key usage object contains the foll parameters:			
	Name	Description		
	ld An integer in Directory.		cating the ID of the extended key usage in Active	
	Oid A string containing t		ng the object ID of the extended key usage.	
	DisplayName A string specifying the display name of the extended key usage Server Authentication).		, , ,	
Curve	ECC templates.	ng the OID of the elliptic Well-known OIDs includ 0045.3.1.7 = P-256/prim		
	 1.3.132.0.34 = P-384/secp3 1.3.132.0.35 = P-521/secp5 			



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.29.2 GET Templates Settings

The GET /Templates/Settings method is used to retrieve the global template policy settings Keyfactor Command. This method returns HTTP 200 OK on a success with details about the global template policy settings.



Tip: Template policies may also be set at an individual template level to apply to a single template (see <u>PUT Templates on page 1215</u>). Template policies set at the individual template level take precedence over template policies set at the global level.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Read*

There are no input parameters for this method.

Value	Description		
TemplateRegexes	An object containing the system-wide template regular expression settings. These apply to all enrollments that are not otherwise overridden by individual template settings, including those that do not use a template (e.g. from a standalone CA). Regular expression details are:		
	Name	Description	
	SubjectPart	A string indicating the portion of the subject the regular expression applies to (e.g. CN).	
RegEx	A string specifying the regular expression against which data entered in the indicated subject part field (e.g. CN) in the enrollment pages of the Keyfactor Command Management Portal or using an API enrollment method will be validated. Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts. The following are some regular expression examples:		
		Subject Part	Example
		CN (Common Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly ".keyexample.com":
			^[a-zA-Z0-9'_ \.\-]*\.keyexample\.com\$ The default value for the Common Name regular expression is: .+ This requires entry of at least one character in the
		O (Organization)	Common Name field in the enrollment pages. This regular expression requires that the organization name entered in the field be one of "Key Example Inc."; "Key Example" or "Key Example Inc.":
			^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example,

Value	Description			
	Name	Description		
		Subject Part	Example	
			Inc.) needs to be escaped in the regular expression with a slash ("\") but the comma does not.	
		OU (Organization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments: ^(?:IT HR Accounting E-Commerce)\$	
		L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$	
		ST (State/Province)	This regular expression requires that the state entered in the field be one of these eight states: ^(?:Massachusetts Illinois New York Ontario Texas)\$	
		C (Country)	This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$	
		E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$	
		DNS (Subject Alternative Name: DNS Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com":	

Value	Description		
	Name	Description	
		Subject Part	Example
			^[a-zA-Z0-9'_\.\-]*\. (?:keyexample1\.com keyexample2\.com)\$
		IPv4 (Subject Alternative Name: IPv4 Address)	This regular expression specifies that the data entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: ^130\.101\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\$ This regular expression specifies only that the IPv4 address is made up of 4 sets of between 1 and 3 numbers separated by periods: ^(?:[0-9]{1,3}\.){3}[0-9]{1,3}\$
		IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9]{1,4}\$
		MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$
		UPN (Subject Alternative Name: User Prin- cipal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$

Value	Description			
	Name	Description		
	Error	A string specifying the error message displayed to the user when the subject part referenced in the CSR or entered for a PFX enrollment does not match the given regular expression. Note that the error message already includes a leading string with the subject part (e.g. "Common Name:" or "Invalid CN provided:" depending on the interface used). Your custom message follows this.		
	For example:			
	<pre>"TemplateRegexes": [</pre>			
TemplateDefaults	An object containing the system-wide template default settings. These apply to all enrollments that are not otherwise overridden by individual template settings, including those that do not use a template (e.g. from a standalone CA). Template default details are:			
	Value	Description		
	SubjectPart	A string indicating the portion of the subject the default applies to (e.g. L for City/Locality).		
	Value	A string containing the value to assign as the default for that subject part (e.g. Chicago).		
	For example:			
	<pre>"TemplateDefaults": [{ "SubjectPart": "L", "Value": "Denver" }, { "SubjectPart": "ST", "Value": "Colorado" }]</pre>			

Note: See also the Subject Format application setting, which takes precedence over enroll-

Value	Description	Description		
	ment defaults at both the system-wide and template level (see <i>Application Settings: Enroll-ment Tab</i> in the <i>Keyfactor Command Reference Guide</i>) but does not apply to enrollment requests done through the Keyfactor API.			
TemplatePolicy	not otherwise overridde	system-wide template policy settings. These apply to all enrollments that are en by individual template settings, including those that do not use a template CA). Template policy details are:		
	Value	Description		
	RSAValidKeySizes	An object containing a comma-delimited list of integers defining the valid RSA key sizes supported for all templates used for enrollment. The supported values are: • 2048 • 4096		
	ECCValidCurves	An object containing a list of strings defining the valid elliptic curve algorithms for ECC templates. These may be specified using the well-known OIDs for ECC algorithms or by friendly name. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1 When specifying by friendly name, do not include a slash (use "P-256", not "P-256/prime256v1/secp256r1").		
	AllowKeyReuse	A Boolean that indicates whether private key reuse is allowed (true) or not (false). This option allows to certificate renewals.		
	AllowWildcards	A Boolean that indicates whether wildcards are allowed (true) or not (false).		
	RFCEnforcement	A Boolean that indicates whether RFC 2818 compliance enforcement is enabled (true) or not (false). When this option is set to <i>true</i> , certificate enrollments made through Keyfactor Command for this template must include at least one DNS SAN. In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set.		

Value	Description		
	Value	Description	
	AllowEd448	A Boolean that indicates whether Ed448 key type is allowed (true) or not (false).	
	AllowEd25519	A Boolean that indicates whether Ed25519 key type is allowed (true) or not (false).	
	For example:		
	"TemplatePolicy": { "RSAValidKeySize 2048, 4096], "ECCValidCurves" "1.2.840.1004 "1.3.132.0.34 "1.3.132.0.35], "AllowKeyReuse": "AllowWildcards" "RFCEnforcement" "AllowEd448": fa "AllowEd25519": }	s": [: [5.3.1.7", " false, : true, : true, lse,	



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.29.3 PUT Templates Settings

The PUT /Templates/Settings method is used to create or update the global template policy settings in Keyfactor Command. This method returns HTTP 200 OK on a success with details about the template policy settings.



Tip: Template policies may also be set at an individual template level to apply to a single template (see <u>PUT Templates on page 1215</u>). Template policies set at the individual template level take precedence over template policies set at the global level.



Note: Global template settings replaced and expanded upon select enrollment-related applications settings in release 10.



Tip: The following permissions (see Security Overview) are required to use this feature: PkiManagement: *Modify*



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 551: PUT Templates Settings Input Parameters

Value	Description		
TemplateRegexes	An object containing the system-wide template regular expression settings. These apply to all enrollments that are not otherwise overridden by individual template settings, including those that do not use a template (e.g. from a standalone CA). Regular expression details are:		
	Name	Description	
	SubjectPart	A string indicating the portion of the subject the regular expression applies to (e.g. CN).	
	RegEx	A string specifying the regular expression against which data entered in the indicated subject part field (e.g. CN) in the enrollment pages of the Keyfactor Command Management Portal or using an API enrollment method will be validated. Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts. The following are some regular expression examples:	
		Subject Part	Example
		CN (Common Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly ".keyexample.com": ^[a-zA-Z0-9' \.\-]*\.keyexample\.com\$ The default value for the Common Name regular expression is: .+ This requires entry of at least one character in the Common Name field in the enrollment pages.
		O (Organization)	This regular expression requires that the organization name entered in the field be one of "Key Example Inc", "Key Example" or "Key Example Inc.": ^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example,

Value	Description			
	Name	Description		
		Subject Part	Example	
			Inc.) needs to be escaped in the regular expression with a slash ("\") but the comma does not.	
		OU (Organization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments: ^(?:IT HR Accounting E-Commerce)\$	
		L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$	
		ST (State/Province)	This regular expression requires that the state entered in the field be one of these eight states: ^(?:Massachusetts Illinois New York Ontario Texas)\$	
		C (Country)	This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$	
		E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$	
		DNS (Subject Alternative Name: DNS Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com":	

Value	Description		
	Name	Description	
		Subject Part	Example
			^[a-zA-Z0-9'_\.\-]*\. (?:keyexample1\.com keyexample2\.com)\$
		IPv4 (Subject Alternative Name: IPv4 Address)	This regular expression specifies that the data entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: ^130\.101\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\$ This regular expression specifies only that the IPv4 address is made up of 4 sets of between 1 and 3 numbers separated by periods: ^(?:[0-9]{1,3}\.){3}[0-9]{1,3}\$
		IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9]{1,4}\$
		MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$
		UPN (Subject Alternative Name: User Prin- cipal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$

Value	Description			
	Name	Description		
	Error	A string specifying the error message displayed to the user when the subject part referenced in the CSR or entered for a PFX enrollment does not match the given regular expression. Note that the error message already includes a leading string with the subject part (e.g. "Common Name:" or "Invalid CN provided:" depending on the interface used). Your custom message follows this.		
	For example:			
	"TemplateRegexes": [{			
TemplateDefaults	are not otherwise	ing the system-wide template default settings. These apply to all enrollments that overridden by individual template settings, including those that do not use a m a standalone CA). Template default details are:		
	Value	Description		
	SubjectPart	A string indicating the portion of the subject the default applies to (e.g. L for City/Locality).		
	Value	A string containing the value to assign as the default for that subject part (e.g. Chicago).		
	For example:			
	<pre>"TemplateDefaults": [</pre>			

Note: See also the Subject Format application setting, which takes precedence over enroll-

Value	Description	Description		
	ment defaults at both the system-wide and template level (see <i>Application Settings: Enroll-ment Tab</i> in the <i>Keyfactor Command Reference Guide</i>) but does not apply to enrollment requests done through the Keyfactor API.			
TemplatePolicy	not otherwise overridde	system-wide template policy settings. These apply to all enrollments that are in by individual template settings, including those that do not use a template CA). Template policy details are:		
	Value	Description		
	RSAValidKeySizes	An object containing a comma-delimited list of integers defining the valid RSA key sizes supported for all templates used for enrollment. The supported values are: • 2048 • 4096		
	ECCValidCurves	An object containing a list of strings defining the valid elliptic curve algorithms for ECC templates. These may be specified using the well-known OIDs for ECC algorithms or by friendly name. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1 When specifying by friendly name, do not include a slash (use "P-256", not "P-256/prime256v1/secp256r1").		
	AllowKeyReuse AllowWildcards	A Boolean that indicates whether private key reuse is allowed (true) or not (false). This option allows to certificate renewals.		
		A Boolean that indicates whether wildcards are allowed (true) or not (false).		
	RFCEnforcement	A Boolean that indicates whether RFC 2818 compliance enforcement is enabled (true) or not (false). When this option is set to <i>true</i> , certificate enrollments made through Keyfactor Command for this template must include at least one DNS SAN. In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set.		

Description	Description			
Value	Description			
AllowEd448	A Boolean that indicates whether Ed448 key type is allowed (true) or not (false).			
AllowEd25519	A Boolean that indicates whether Ed25519 key type is allowed (true) or not (false).			
For example:	For example:			
"TemplatePolicy": { "RSAValidKeySizes": [2048, 4096], "ECCValidCurves": ["1.2.840.10045.3.1.7", "1.3.132.0.34" "1.3.132.0.35"], "AllowKeyReuse": false, "AllowWildcards": true, "RFCEnforcement": true, "AllowEd448": false, "AllowEd448": false, "AllowEd25519": false				
			} Allowed22213	. 14136

Table 552: PUT Templates Settings Response Data

Value	Description		
TemplateRegexes	An object containing the system-wide template regular expression settings. These apply to all enrollments that are not otherwise overridden by individual template settings, including those that do not use a template (e.g. from a standalone CA). Regular expression details are:		
	Name	Description	
	SubjectPart	A string indicating the (e.g. CN).	portion of the subject the regular expression applies to
	RegEx	A string specifying the regular expression against which data entered in the indicated subject part field (e.g. CN) in the enrollment pages of the Keyfactor Command Management Portal or using an API enrollment method will be validated. Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts. The following are some regular expression examples:	
		Subject Part	Example
		CN (Common Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly ".keyexample.com":
			^[a-zA-Z0-9'_ \.\-]*\.keyexample\.com\$ The default value for the Common Name regular expression is: .+ This requires entry of at least one character in the
			Common Name field in the enrollment pages.
		O (Organization)	This regular expression requires that the organization name entered in the field be one of "Key Example Inc", "Key Example" or "Key Example Inc.": ^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example,

Value	Description		
	Name	Description	
		Subject Part	Example
			Inc.) needs to be escaped in the regular expression with a slash ("\") but the comma does not.
		OU (Organization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments: ^(?:IT HR Accounting E-Commerce)\$
		L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$
		ST (State/Province)	This regular expression requires that the state entered in the field be one of these eight states: ^(?:Massachusetts Illinois New York Ontario Texas)\$
		C (Country)	This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$
		E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$
		DNS (Subject Alternative Name: DNS Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com":

Value	Description		
	Name	Description	
		Subject Part	Example
			^[a-zA-Z0-9'_\.\-]*\. (?:keyexample1\.com keyexample2\.com)\$
		IPv4 (Subject Alternative Name: IPv4 Address)	This regular expression specifies that the data entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: ^130\.101\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\$ This regular expression specifies only that the IPv4 address is made up of 4 sets of between 1 and 3 numbers separated by periods: ^(?:[0-9]{1,3}\.){3}[0-9]{1,3}\$
		IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9]{1,4}\$
		MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$
		UPN (Subject Alternative Name: User Prin- cipal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_\.\-]*@keyexample\.com\$

Value	Description			
	Name	Description		
	Error	A string specifying the error message displayed to the user when the subject part referenced in the CSR or entered for a PFX enrollment does not match the given regular expression. Note that the error message already includes a leading string with the subject part (e.g. "Common Name:" or "Invalid CN provided:" depending on the interface used). Your custom message follows this.		
	For example:			
	<pre>"TemplateRegexes": [{ "SubjectPart": "O", "Regex": "^(?:Key Example Company Key Example Inc\.)\$", "Error": "Organization must be Key Example, Inc or Key Example Company." }]</pre>			
TemplateDefaults	An object containing the system-wide template default settings. These apply to all enrollments that are not otherwise overridden by individual template settings, including those that do not use a template (e.g. from a standalone CA). Template default details are:			
	Value	Description		
	SubjectPart	A string indicating the portion of the subject the default applies to (e.g. L for City/Locality).		
	Value	A string containing the value to assign as the default for that subject part (e.g. Chicago).		
	For example:			
	<pre>"TemplateDefaults": [</pre>			

Note: See also the Subject Format application setting, which takes precedence over enroll-

Value	Description			
	ment defaults at both the system-wide and template level (see <i>Application Settings: Enroll-ment Tab</i> in the <i>Keyfactor Command Reference Guide</i>) but does not apply to enrollment requests done through the Keyfactor API.			
TemplatePolicy	An array containing the system-wide template policy settings. These apply to all enrollments that are not otherwise overridden by individual template settings, including those that do not use a template (e.g. from a standalone CA). Template policy details are:			
	Value Description			
	RSAValidKeySizes	An object containing a comma-delimited list of integers defining the valid RSA key sizes supported for all templates used for enrollment. The supported values are: • 2048 • 4096		
	ECCValidCurves	An object containing a list of strings defining the valid elliptic curve algorithms for ECC templates. These may be specified using the well-known OIDs for ECC algorithms or by friendly name. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1 When specifying by friendly name, do not include a slash (use "P-256", not "P-256/prime256v1/secp256r1").		
	AllowKeyReuse	A Boolean that indicates whether private key reuse is allowed (true) or not (false). This option allows to certificate renewals.		
	AllowWildcards	A Boolean that indicates whether wildcards are allowed (true) or not (false).		
	RFCEnforcement	A Boolean that indicates whether RFC 2818 compliance enforcement is enabled (true) or not (false). When this option is set to <i>true</i> , certificate enrollments made through Keyfactor Command for this template must include at least one DNS SAN. In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set.		

alue Description	Description			
Value	Description			
AllowEd448	A Boolean that indicates whether Ed448 key type is allowed (true) or not (false).			
AllowEd25519	A Boolean that indicates whether Ed25519 key type is allowed (true) or not (false).			
For example:	For example:			
"TemplatePolicy": { "RSAValidKeySize	s": [: [5.3.1.7", " false, : true, : true, lse,			



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.29.4 GET Templates Subject Parts

The GET /Templates/SubjectParts method is used to retrieve a list of the certificate subject parts that are supported for regular expressions (TemplateRegexes) and defaults (TemplateDefaults). This method returns HTTP 200 OK on a success with the list of supported certificate subject part fields. This method has no input parameters.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Read*

Table 553: GET Templates Subject Parts Response Data

Name	Description
SubjectPart	A string indicating the supported subject part code (e.g. L for City/Locality).
SubjectPartName	A string containing a friendly name for the subject part (e.g. City/Locality).



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.29.5 GET Templates

The GET /Templates method is used to retrieve one or more templates from Keyfactor Command. Results can be limited to selected templates using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with details about the specified templates.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Read*

Table 554: GET Templates Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Template Search Feature. The query fields supported for this endpoint are: • AllowedEnrollmentType (1-PFX Enrollment, 2-CSR Enrollment, 3-CSR Generation, 0-None) • DisplayName • FriendlyName • ForestRoot (deprecated) • ConfigurationTenant • HasPrivateKeyRetention (True, False) • IsDefaultTemplate (True, False) • KeyType (Unknown, RSA, DSA, ECC, DH) • ShortName Tip: To filter out all the built-in Active Directory templates and display only your custom templates, use the following query: IsDefaultTemplate -eq "false" To filter out all templates that are not configured for either PFX Enrollment or CSR Enrollment, use the following query: AllowedEnrollmentType -eq "3" A value of 1 will filter out all templates except those configured for PFX Enrollment. A value of 2 will filter out all templates except those configured for CSR Enrollment.	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>CommonName</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 555: GET Templates Response Data

Name	Description
Id	An integer indicating the ID of the template in Keyfactor Command.
CommonName	A string containing the common name (short name) of the template. This name typically does not contain spaces. For a template created using a Microsoft management tool, this will be the Microsoft template name. For a template generated for an EJBCA CA, this will be built using a naming scheme of <end entity="" name="" profile="">_<certificate name="" profile="">. This field is populated based on information retrieved from the CA and is not configurable.</certificate></end>
TemplateName	A string containing the name of the template. For a template created using a Microsoft management tool, this will be the Microsoft template display name. For a template generated for an EJBCA CA, this will be built using a naming scheme of <end entity="" name="" profile=""> (<certificate name="" profile="">). This field is populated based on information retrieved from the CA and is not configurable.</certificate></end>
Oid	A string containing the object ID of the template in Active Directory. For Microsoft templates, this field is populated from Active Directory. For EJBCA templates, this field is generated within Keyfactor Command as an object identifier, but does not follow official OID conventions. The field is not configurable.
KeySize	A string indicating the minimum supported key size of the template as defined by the CA. The field is not configurable.
КеуТуре	A string indicating the key type of the template as defined by the CA. The field is not configurable.
ForestRoot	A string indicating the forest root of the template. For Microsoft templates, this field is populated from Active Directory and is not configurable.
	Note: The ForestRoot has been replaced by the ConfigurationTenant from release 10, but is retained for backwards compatibility.
ConfigurationTenant	A string indicating the configuration tenant of the template. For Microsoft templates, this field is populated from Active Directory. For EJBCA templates, this field is populated from the Keyfactor Command CA record. The field is not configurable.
FriendlyName	A string indicating the Keyfactor Command friendly name of the template. Template friendly names, if configured, appear in the dropdowns for PFX enrollment, CSR enrollment, and CSR generation in place of the template names. This can be useful in environments where the template names are long or not very human readable.
KeyRetention	A string indicating the type of key retention certificates enrolled with this template will use to store their private key in Keyfactor Command. The key retention object contains the following parameters:

Name	Description		
	Value	Description	
	None	The private key will not be retained.	
	Indefinite	The private key will be retained until it is explicitly deleted.	
	AfterExpiration	The private key will be retained until the specified number of days after the certificate expires (<i>KeyRetentionDays</i>), at which point it will be scheduled for deletion.	
	FromIssuance	The private key will be retained until the specified number of days after the date on which the certificate was issued (KeyRetentionDays), at which point it will be scheduled for deletion.	
KeyRetentionDays	An integer indicating the number of days a certificate's private key will be retained in Keyfactor Command before being scheduled for deletion, if private key retention is enabled.		
KeyArchival	A Boolean indicating whether the template has been configured with the key archival setting in Active Directory (true) or not (false). This is a reference field and is not configurable.		
EnrollmentFields	An object containing custom enrollment fields. These are configured on a per-template bas allow you to submit custom fields with CSR enrollments and PFX enrollments to supply cus request attributes to the CA during the enrollment process. This functionality offers such b fits as:		
	 Preventing users from requesting invalid certificates, based on your specific certificate requirements per template. 		
	 Providing addition 	onal information to the CA with the CSR.	
	Once created on the template, these values are shown in Keyfactor Command on the PFX are CSR enrollment pages in the <i>Additional Enrollment Fields</i> section. The fields are mandatory during enrollment. The data will appear on the CA / Issued Certificates attribute tab for certificates enrolled with a template configured with Keyfactor Command enrollment fields.		
	Note: These are not metadata fields, so they are not stored in the Keyfactor Command database, but simply passed through to the CA. The CA in turn could, via a gateway or policy module, use this data to perform required actions.		
	The enrollment fields object contains the following parameters:		
	Name Description		
	Id An integer indicating the ID of the custom enrollment field.		

Name	Description			
	Name	Description		
	Name	A string indicating the name of the custom enrollment field. This name will appear on the enrollment pages.		
	Options	For multiple choice values, an array of strings containing the value choices.		
	DataType	An integer indicating the parameter type. The options are:		
		Value Description		
		1 String: A free-form data entry field.		
		2 Multiple Choice: Provides a list of acceptable values for the field. The multiple choice values are provided in the <i>Options</i> parameter.		
rollmentTypes	options causes th Management Por appear in dropdo configured for en	cing the type of enrollment allowed for the certificate template. Setting these template to appear in dropdowns in the corresponding section of the tal. In the case of CSR Enrollment and PFX Enrollment, the templates only was on the enrollment pages if they are available for enrollment from a CA also rollment within Keyfactor Command. See Adding or Modifying a CA Record in an amand Reference Guide for more information. Possible values are: Description		
	0	None		
	1	PFX Enrollment		
	2	CSR Enrollment		
	3	CSR Enrollment & PFX Enrollment		
	4	CSR Generation		
	5	CSR Generation & PFX Enrollment		
	6	CSR Generation & CSR Enrollment		
	7	CSR Enrollment, PFX Enrollment & CSR Generation		
TemplateRegexes	subject data. Reg	ing individual template-level regular expressions against which to validate the ular expressions defined on a template apply to enrollments made with that mplate-level regular expressions, if defined, take precedence over system-wide		

Name	Description				
	regular expressions. For more information about system-wide regular expressions, see \underline{GET} $\underline{Templates}$ Settings on page 1185. The template regular expression object contains the following parameters:				
	Name	Description			
	TemplateId	The Keyfactor Command reference ID of the certificate template the regexpression is associated with.			
	SubjectPart	A string indicating the portion of the subject the regular expression at to (e.g. CN). A string specifying the regular expression against which data entered indicated subject part field (e.g. CN) in the enrollment pages of the Keyfactor Command Management Portal or using an API enrollment method will be validated. Use the GET /Templates/SubjectParts method (see GET Templates Steparts on page 1204) to retrieve a list of all the supported subject part. The following are some regular expression examples:			
	RegEx				
		Subject Part	Example		
		CN (Common Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly ".keyexample.com": ^[a-zA-Z0-9' \.\-]*\.keyexample\.com\$ The default value for the Common Name regular expression is: .+ This requires entry of at least one character in the Common Name field in the enrollment pages.		
		O (Organization)	This regular expression requires that the organization name entered in the field be one of "Key Example Inc."; "Key Example" or "Key Example Inc.":		

Name	Description			
	Name	Description		
		Subject Part	Example	
			^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example, Inc.) needs to be escaped in the regular expression with a slash ("\") but the comma does not.	
		OU (Organ- ization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments: ^(?:IT HR Accounting E-Commerce)\$	
		L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$	
		ST (State/Province)	This regular expression requires that the state entered in the field be one of these eight states: ^(?:Massachusetts Illinois New York Ontario Texas)\$	
		C (Country)	This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$	
		E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	
		DNS (Subject Alternative Name: DNS	This regular expression specifies that the data entered in the field must consist of some number	

Name	Description			
	Name	Description		
		Subject Part	Example	
		Name)	of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com": ^[a-zA-Z0-9'_\.\-]*\. (?:keyexample1\.com keyexample2\.com)\$	
		IPv4 (Subject Alternative Name: IPv4 Address)	This regular expression specifies that the data entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: ^130\.101\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\$ This regular expression specifies only that the IPv4 address is made up of 4 sets of between 1 and 3 numbers separated by periods: ^(?:[0-9]{1,3}\.){3}[0-9]{1,3}\$	
		IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9] {1,4}\$	
		MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	

Name	Description		
	Name	Description	
		Subject Part	Example
		UPN (Subject Alternative Name: User Prin- cipal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$
	Error	part referenced in th the given regular exp leading string with th	e error message displayed to the user when the subject e CSR or entered for a PFX enrollment does not match ression. Note that the error message already includes a se subject part (e.g. "Common Name:" or "Invalid CN g on the interface used). Your custom message follows
UseAl- lowedRequesters	(true) or not (fall Command secur in Keyfactor Com Microsoft templa Keyfactor Comm which users can similar to setting Microsoft CA. In Restrict Allowed	se). The Restrict Allower ity roles that a user mund using this templetes that are not in the and cannot make use cenroll for certificates; the request certificates for addition to granting per Requesters option to get	d Requesters option is used to select Keyfactor st belong to in order to successfully enroll for certificates ate. This is typically used for EJBCA templates and local Active Directory forest, since in these cases, of the access control model of the CA itself to determine his setting replaces that functionality. This setting is rethe selected security roles at the template level on a rmissions at the template level, you need enable the trant permissions at the CA level. See Adding or Modimand Reference Guide for more information.
AllowedRequesters		ning the list of Keyfacto ermission on the templ	or Command security roles—as strings—that have been ate.
DisplayName	name is configur display name ap	ed, this is used as the opears in the dropdowns	and display name of the template. If a template friendly display name. If not, the template name is used. The s for PFX enrollment, CSR enrollment, and CSR gener- field and is not directly configurable.
RequiresApproval		ting whether the temp	late has been configured with the Microsoft <i>CA certiditrue</i>) or not (<i>false</i>).

Description Name Important: Any templates that are configured on the Microsoft CA Issuance Requirements tab for CA certificate manager approval cannot be used for enrollment and associated alerting in Keyfactor Command without configuring private key retention. Any of the enabled private key retention settings (settings other than none as described for KeyRetention) will allow a template requiring manager approval to work with Keyfactor Command PFX and CSR enrollment. Corp Web Server - RA Properties \times Superseded Templates Extensions Security Server General Compatibility Request Handling Cryptography Key Attestation Issuance Requirements Subject Name Require the following for enrollment: CA certificate manager approval This number of authorized signatures: If you require more than one signature, autoenrollment is not allowed. Figure 3: Microsoft Issuance Requirements on a Template for Manager Approval KeyUsage An integer indicating the total key usage of the certificate. Key usage is stored in Active Directory as a single value made of a combination of values. The values that make up the key usage value include: Value **Function** Description 0 No key usage parameters. None **Encipherment Only** The key can be used for encryption only. 1 2 The key can be used to sign a certificate revocation **CRL Signing** list (CRL). Key Certificate The key can be used to sign certificates. Signing

8

16

32

64

Key Agreement

Data Encipherment

Key Encipherment

Nonrepudiation

The key can be used to determine key agreement, such as a key created using the Diffie-Hellman key

The key can be used for data encryption.

The key can be used for key encryption.

The key can be used for authentication.

agreement algorithm.

Name	Description		
	Value	Function	Description
	128	Digital Signature	The key can be used as a digital signature.
	32768	Decipherment Only	The key can be used for decryption only.
		value of 160 would repre	esent a key usage of digital signature with key encipher- audiation to those.
ExtendedKeyUsages	•	,	usage information for the template. This field is popue. e. The extended key usage object contains the following
	Name	Description	
	Id	An integer indication	ating the ID of the extended key usage in Active
	Oid	A string containi	ng the object ID of the extended key usage.
	DisplayName	A string specifying Server Authention	ng the display name of the extended key usage (e.g. cation).



Tip: For code examples, see the Keyfactor API Endpoint Utility. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the Log Out button.

2.2.29.6 PUT Templates

The PUT /Templates method is used to update selected information about a certificate template. This method returns HTTP 200 OK on a success with details about the specified template.



Tip: The following permissions (see Security Overview) are required to use this feature: PkiManagement: Modify



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 556: PUT Templates Input Parameters

Name	In	Description														
Id	Body	Required . An integer indicating the ID of the template in Keyfactor Command.														
KeySize	Body	A string indicating the r The field is not configur	minimum supported key size of the template as defined by the CA. rable.													
КеуТуре	Body	A string indicating the k configurable.	key type of the template as defined by the CA. The field is not													
FriendlyName	Body	friendly names, if config ment, and CSR generation	Keyfactor Command friendly name of the template. Template gured, appear in the dropdowns for PFX enrollment, CSR enrollion in place of the template names. This can be useful in envirnplate names are long or not very human readable.													
KeyRetention	Body	A string indicating the type of key retention certificates enrolled with this template will use to store their private key in Keyfactor Command. The key retention object contains the following parameters:														
		Value	Description													
		None	The private key will not be retained.													
		Indefinite	The private key will be retained until it is explicitly deleted.													
															AfterExpiration	The private key will be retained until the specified number of days after the certificate expires (<i>KeyRetentionDays</i>), at which point it will be scheduled for deletion.
											FromIssuance	The private key will be retained until the specified number of days after the date on which the certificate was issued (<i>KeyRetentionDays</i>), at which point it will be scheduled for deletion.				
KeyRetentionDays	Body	An integer indicating the number of days a certificate's private key will be retained in Keyfactor Command before being scheduled for deletion, if private key retention is enabled.														
KeyArchival	Body	A Boolean indicating whether the template has been configured with the key archival setting in Active Directory (true) or not (false). This is a reference field and is not configurable.														
EnrollmentFields	Body	basis to allow you to su	istom enrollment fields. These are configured on a per-template ibmit custom fields with CSR enrollments and PFX enrollments to attributes to the CA during the enrollment process. This func-nefits as:													

Name	In	Description				
		ficate requi	rements per temp	iting invalid certificates, based on your specific certi- late. ion to the CA with the CSR.		
		Once created on the template, these values are shown in Keyfactor Command on the PFX and CSR enrollment pages in the <i>Additional Enrollment Fields</i> section. The fields are mandatory during enrollment. The data will appear on the CA / Issued Certificates attribute tab for certificates enrolled with a template configured with Keyfactor Command enrollment fields.				
		Note: These are not metadata fields, so they are not stored in the Keyfactor Command database, but simply passed through to the CA. The CA in turn could, via a gateway or policy module, use this data to perform required actions.				
		The enrollment fi	elds object contai	ns the following parameters:		
		Name	Description			
		Id	An integer indic	eating the ID of the custom enrollment field.		
		Name		ng the name of the custom enrollment field. This ar on the enrollment pages.		
		Options	For multiple cho	pice values, an array of strings containing the value		
		DataType	An integer indic	cating the parameter type. The options are:		
			Value	Description		
			1	String: A free-form data entry field.		
			2	Multiple Choice: Provides a list of acceptable values for the field. The multiple choice values are provided in the <i>Options</i> parameter.		
		"Option	3, : "MyCustomFiel	d", Red","Yellow","Blue"],		

Name	In	Description								
		1								
MetadataFields Body		field configurations of ways: Configuration of The default val. A regular expresentered data was the For fields of day choice dropdow. Metadata field setting template only. Template global-level metadata	gs defined on a template apply to enrollments made with that ate-level metadata field settings, if defined, take precedence over							
		Name	Description							
		Id	The Keyfactor Command reference ID of the template-specific metadata setting.							
		DefaultValue	A string containing the default value defined for the metadata field for the specific template.							
										Metadatald
	Validation	A string containing the template-specific regular expression against which data entered in a string field will be validated. When a user enters information in a metadata field that does not match the specified regular expression, he or she will see the warning message specified in the <i>Message</i> field. For example: \[^[a-zA-Z0-9'_\.\-]*@ \[(keyexample\.org keyexample\.com)\$ \] This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either "@keyexample.org" or "keyexample.com".								

Name	In	Description		
		Name	Description	
			This field is only string.	y supported for metadata fields with data type
		Enrollment	_	indicates how metadata fields should be PFX and CSR Enrollment pages. Possible values
			Value	Description
			0	Optional Users have the option to either enter a value or not enter a value in the field.
			1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.
			2	Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.
		Message	information in a	ning a message to present when a user enters a metadata field that does not match the fic regular expression (<i>Validation</i> field).
		Options	should appear i	ning a comma separated list of values that in the field dropdown for multiple choice fields. y supported for metadata fields with data type
		For example:		
		"MetadataFields' { "Id": 4, "DefaultVa		wallace@keyexample.com",

Name	In	Description		
		<pre>"MetadataId": 4, "Validation": "^[a-zA-Z0-9'_\\.\-]*@(keyexample\\.or- g keyexample\\.com)\$", "Enrollment": 1, "Message": "Your email address must be of the form user- @keyexample.com or fname.lname@keyexample.com." }, { "Id": 13, "DefaultValue": "E-Business", "MetadataId": 5, "Validation": "", "Enrollment": 0, "Message": "", "Options": "Accounting,E-Busi- ness,Executive,HR,IT,Marketing,R&D,Sales" }]</pre>		
AllowedEn- rollmentTypes	Body	An integer indicating the type of enrollment allowed for the certificate template. See these options causes the template to appear in dropdowns in the corresponding sec of the Management Portal. In the case of CSR Enrollment and PFX Enrollment, the templates only appear in dropdowns on the enrollment pages if they are available for enrollment from a CA also configured for enrollment within Keyfactor Command. See Adding or Modifying a CA Record in the Keyfactor Command Reference Guide for modinformation. Possible values are:		
		Value	Description	
		0	None	
		1	PFX Enrollment	
		2	CSR Enrollment	
		3	CSR Enrollment & PFX Enrollment	
		4	CSR Generation	
	6	CSR Generation & PFX Enrollment		
		6	CSR Generation & CSR Enrollment	
		7	CSR Enrollment, PFX Enrollment & CSR Generation	
TemplateRegexes	Body		ng individual template-level regular expressions against which to t data. Regular expressions defined on a template apply to enroll-	

Name	In	Description		
	precedence ove wide regular ex	er system-wide regula pressions, see <u>GET Te</u>	r. Template-level regular expressions, if defined, take ar expressions. For more information about system-emplates Settings on page 1185. The template ne following parameters:	
		Name	Description	
		Templatel- d	The Keyfactor Com-	mand reference ID of the certificate template the is associated with.
		SubjectPa- rt	A string indicating tapplies to (e.g. CN).	he portion of the subject the regular expression
		RegEx	in the indicated sub the Keyfactor Comma PI enrollment met Use the GET /Temp Subject Parts on pa subject parts.	the regular expression against which data entered bject part field (e.g. CN) in the enrollment pages of mand Management Portal or using an thod will be validated. **Jates/SubjectParts** method (see GET Templates ge 1204) to retrieve a list of all the supported come regular expression examples:
			Subject Part	Example
				CN (Common Name)
			^[a-zA-Z0-9'_ \.\-]*\.keyexample\.com\$ The default value for the Common Name regular expression is: .+ This requires entry of at least one character in the Common Name field in the enrollment pages.	
			O (Organ-	This regular expression requires that the

Name	In	Description				
		Name	Description	Description		
			Subject Part	Example		
			ization)	organization name entered in the field be one of "Key Example Inc", "Key Example" or "Key Example Inc.": ^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example, Inc.) needs to be escaped in the regular expression with a slash ("\") but the comma does not.		
			OU (Organ- ization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments: ^(?:IT HR Accounting E-Commerce)\$		
			L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$		
			ST (State/Provinc- e)	This regular expression requires that the state entered in the field be one of these eight states: ^(?:Massachusetts Illinois New		
			C (Country)	York Ontario Texas)\$ This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$		
		E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores,			

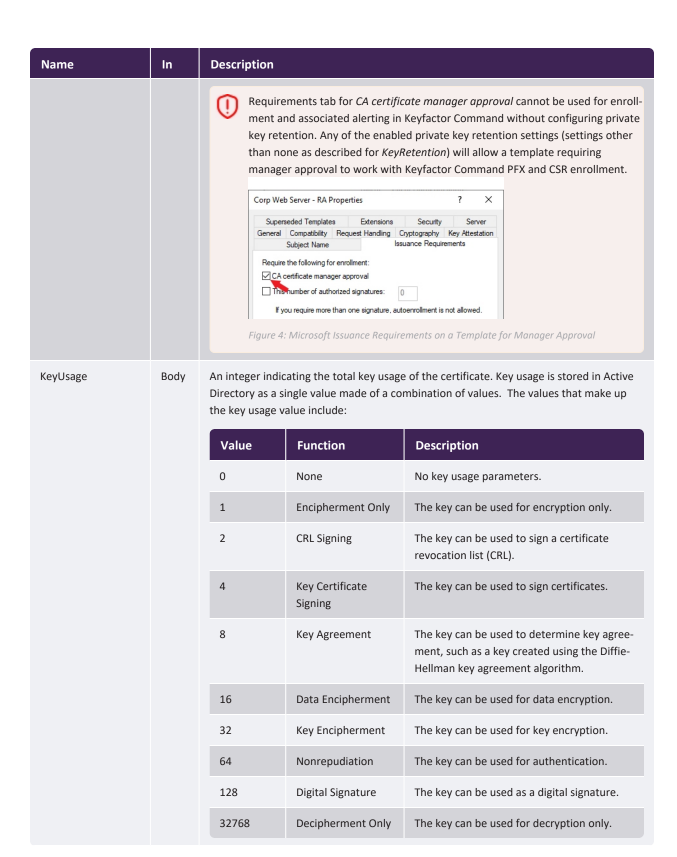
Name	In	Description				
		Name	Description	Description		
			Subject Part	Example		
				periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$		
			DNS (Subject Alternative Name: DNS Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com": ^[a-zA-Z0-9'_\.\-]*\. (?:keyexample1\.com keyexample2\.com)\$		
			IPv4 (Subject Alternative Name: IPv4 Address)	This regular expression specifies that the data entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: $ ^130 \\. 101\\. (?:[0-9]{1,3})\\$ This regular expression specifies only that the IPv4 address is made up of 4 sets of between 1 and 3 numbers separated by periods: $ ^(?:[0-9]{1,3}\\.){3}[0-9] \\ \{1,3\}$$		
			IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9] {1,4}\$		

Name	In	Description		
		Name	Description	
			Subject Part	Example
			MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$
			UPN (Subject Alternative Name: User Principal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$
		Error	subject part reference does not match the message already in "Common Name:"	the error message displayed to the user when the need in the CSR or entered for a PFX enrollment e given regular expression. Note that the error cludes a leading string with the subject part (e.g. or "Invalid CN provided:" depending on the interstom message follows this.
		For example:		
	"Sub "Reg	plateId": 57, jectPart": "O", ex": "^(?:Key Exam	nple Company Key Example Inc\.)\$", n must be Key Example, Inc or Key Example	
TemplateDefaults	Body	An object conta	aining individual temp	plate-level template default settings. Template

Name	In	Description			
		Template-level defa defaults. For more in	a template apply to enrollments made with that template only. ults, if defined, take precedence over system-wide template nformation about system-wide template defaults, see GET Templates 35. The template default object contains the following parameters:		
		Value	Description		
		SubjectPart	A string indicating the portion of the subject the default applies to (e.g. L for City/Locality). Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts.		
		Value	A string containing the value to assign as the default for that subject part (e.g. Chicago).		
		For example:			
		<pre>"TemplateDefaults": [</pre>			
TemplatePolicy	Body	policies defined on a Template-level polic For more informatio	g the individual template-level template policy settings. Template a template apply to enrollments made with that template only. cies, if defined, take precedence over system-wide template policies. In about system-wide template policies, see GET Templates Settings template policy object contains the following parameters:		
		Value	Description		
		TempalteId	The Keyfactor Command reference ID of the certificate template the policy is associated with.		
		RSAValidKeySizes	An object containing a comma-delimited list of integers defining the valid RSA key sizes supported for all templates used for enrollment. The supported values are:		

Name	In	Description		
		Value	Description	
			20484096	
		ECCValidCurves	An object containing a list of strings defining the valid elliptic curve algorithms for ECC templates. These may be specified using the well-known OIDs for ECC algorithms or by friendly name. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P- 256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1 When specifying by friendly name, do not include a slash (use "P-256", not "P-256/prime256v1/secp256r1").	
		AllowKeyReuse	A Boolean that indicates whether private key reuse is allowed (true) or not (false). This option applies to certificate renewals. By default, this is set to <i>true</i> at a systemwide level.	
		AllowWildcards	A Boolean that indicates whether wildcards are allowed (true) or not (false). By default, this is set to <i>true</i> at a system-wide level.	
		RFCEnforcement	A Boolean that indicates whether RFC 2818 compliance enforcement is enabled (true) or not (false). When this option is set to <i>true</i> , certificate enrollments made through Keyfactor Command for this template must include at least one DNS SAN. In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. By default, this is set to <i>false</i> at a system-wide level.	
		AllowEd448	A Boolean that indicates whether Ed448 key type is allowed (true) or not (false).	
		AllowEd25519	A Boolean that indicates whether Ed25519 key type is allowed (true) or not (false).	
		For example:		

Name	In	Description
		<pre>"TemplatePolicy": { "TemplateId": 17, "RSAValidKeySizes": [2048, 4096], "ECCValidCurves": ["1.2.840.10045.3.1.7", "1.3.132.0.34" "1.3.132.0.35"], "AllowKeyReuse": false, "AllowWildcards": true, "RFCEnforcement": true, "RFCEnforcement": true, "AllowEd448": false, "AllowEd25519": false }</pre>
UseAl- lowedRequesters	Body	A Boolean that indicates whether the Restrict Allowed Requesters option should be enabled (true) or not (false). The Restrict Allowed Requesters option is used to select Keyfactor Command security roles that a user must belong to in order to successfully enroll for certificates in Keyfactor Command using this template. This is typically used for EJBCA templates and Microsoft templates that are not in the local Active Directory forest, since in these cases, Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates; this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the template level on a Microsoft CA. In addition to granting permissions at the template level, you need enable the Restrict Allowed Requesters option to grant permissions at the CA level. See Adding or Modifying a CA Record in the Keyfactor Command Reference Guide for more information.
AllowedRequesters	Body	An object containing the list of Keyfactor Command security roles—as strings—that have been granted enroll permission on the template. For example: "AllowedRequesters": ["Administrator", "Power Users", "Revokers"]
RequiresApproval	Body	A Boolean indicating whether the template has been configured with the Microsoft <i>CA certificate manager approval</i> option enabled (<i>true</i>) or not (<i>false</i>). Important: Any templates that are configured on the Microsoft CA Issuance



Name	In	Description
		For example, a value of 160 would represent a key usage of <i>digital signature</i> with <i>key encipherment</i> . A value of 224 would add <i>nonrepudiation</i> to those.
Curve	Body	A string indicating the OID of the elliptic curve algorithm configured for the template, for ECC templates. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1

Table 557: PUT Templates Response Body

Name	Description	
Id	An integer indicating the ID of the template in Keyfactor Command.	
CommonName	A string containing the common name (short name) of the template. This name typically does not contain spaces. For a template created using a Microsoft management tool, this will be the Microsoft template name. For a template generated for an EJBCA CA, this will be built using a naming scheme of <end entity="" name="" profile="">_<certificate name="" profile="">. This field is populated based on information retrieved from the CA and is not configurable.</certificate></end>	
TemplateName	A string containing the name of the template. For a template created using a Microsoft management tool, this will be the Microsoft template display name. For a template generated for an EJBCA CA, this will be built using a naming scheme of <end entity="" name="" profile=""> (<certificate name="" profile="">). This field is populated based on information retrieved from the CA and is not configurable.</certificate></end>	
Oid	A string containing the object ID of the template in Active Directory. For Microsoft templates, this field is populated from Active Directory. For EJBCA templates, this field is generated within Keyfactor Command as an object identifier, but does not follow official OID conventions. The field is not configurable.	
KeySize	A string indicating the minimum supported key size of the template as defined by the CA. The field is not configurable.	
КеуТуре	A string indicating the key type of the template as defined by the CA. The field is not configurable.	
ForestRoot	A string indicating the forest root of the template. For Microsoft templates, this field is populated from Active Directory and is not configurable.	
	Note: The ForestRoot has been replaced by the ConfigurationTenant from release 10, but is retained for backwards compatibility.	
ConfigurationTenant	A string indicating the configuration tenant of the template. For Microsoft templates, this field is populated from Active Directory. For EJBCA templates, this field is populated from the Keyfactor Command CA record. The field is not configurable.	
FriendlyName	A string indicating the Keyfactor Command friendly name of the template. Template friendly names, if configured, appear in the dropdowns for PFX enrollment, CSR enrollment, and CSR generation in place of the template names. This can be useful in environments where the template names are long or not very human readable.	
KeyRetention	A string indicating the type of key retention certificates enrolled with this template will use to store their private key in Keyfactor Command. The key retention object contains the following parameters:	

Name	Description				
	Value	Description			
	None	The private key will not be retained.			
	Indefinite	The private key will be retained until it is explicitly deleted.			
	AfterExpiration	The private key will be retained until the specified number of days after the certificate expires (<i>KeyRetentionDays</i>), at which point it will be scheduled for deletion.			
	Fromissuance	The private key will be retained until the specified number of days after the date on which the certificate was issued (KeyRetentionDays), at which point it will be scheduled for deletion.			
KeyRetentionDays	-	ne number of days a certificate's private key will be retained in Keyfactor g scheduled for deletion, if private key retention is enabled.			
KeyArchival	A Boolean indicating whether the template has been configured with the key archival setting in Active Directory (true) or not (false). This is a reference field and is not configurable.				
EnrollmentFields	An object containing custom enrollment fields. These are configured on a per-template basis to allow you to submit custom fields with CSR enrollments and PFX enrollments to supply custom request attributes to the CA during the enrollment process. This functionality offers such benefits as:				
	 Preventing users from requesting invalid certificates, based on your specific certificate requirements per template. 				
	Providing additional information to the CA with the CSR.				
	Once created on the template, these values are shown in Keyfactor Command on the PFX and CSR enrollment pages in the <i>Additional Enrollment Fields</i> section. The fields are mandatory during enrollment. The data will appear on the CA / Issued Certificates attribute tab for certificates enrolled with a template configured with Keyfactor Command enrollment fields.				
	Note: These are not metadata fields, so they are not stored in the Keyfactor Command database, but simply passed through to the CA. The CA in turn could, via a gateway or policy module, use this data to perform required actions.				
	The enrollment fields object contains the following parameters:				
	Name De	escription			
	ld An	integer indicating the ID of the custom enrollment field.			

Name	Description			
	Name	Description		
	Name	A string indicating the name of the custom enrollment field. This name will appear on the enrollment pages.		
	Options	For multiple choice values, an array of strings containing the value choices.		
	DataType	An integer indicating the parameter type. The options are:		
		Value Description		
		1 String: A free-form data entry field.		
		Multiple Choice: Provides a list of acceptable values for the field. The multiple choice values are provided in the <i>Options</i> parameter.		
MetadataFields	 Configurations car Configuration The default A regular exwill be valid For fields of dropdowns. Metadata field set only. Template-legisted metadata field set 			
	DefaultValue	A string containing the default value defined for the metadata field for		

the specific template.

template-specific settings.

An integer indicating the global metadata field associated with the

Metadatald

Name	Description			
	Name	Description		
	Validation	A string containing the template-specific regular expression against which data entered in a string field will be validated. When a user enters information in a metadata field that does not match the specified regular expression, he or she will see the warning message specified in the <i>Message</i> field. For example: ^[a-zA-Z0-9'_\\-]*@ (keyexample\.org keyexample\.com)\$ This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either "@keyexample.org" or "keyexample.com". This field is only supported for metadata fields with data type <i>string</i> .		
	Enrollment	An integer that indicates how metadata fields should be handled on the PFX and CSR Enrollment pages. Possible values are:		
		Value	Description	
		0	Optional Users have the option to either enter a value or not enter a value in the field.	
		1	Required Users are required to enter data in the field when populating metadata fields on the PFX and CSR Enrollment pages. The field is not required on the certificate details or Add Certificate page.	
		2	Hidden The field is hidden and does not appear on the PFX and CSR Enrollment pages. This field still appears on the certificate details and the Add Certificate page.	
	Message	ation in a meta	ning a message to present when a user enters informdata field that does not match the template-specific ion (Validation field).	
	Options	appear in the fi	ning a comma separated list of values that should eld dropdown for multiple choice fields. y supported for metadata fields with data type multiple	

Name	Description	Description			
	Name	Description			
		choice.			
AllowedEn- rollmentTypes	options causes the Management Po appear in dropde configured for each	ating the type of enrollment allowed for the certificate template. Setting these he template to appear in dropdowns in the corresponding section of the ortal. In the case of CSR Enrollment and PFX Enrollment, the templates only owns on the enrollment pages if they are available for enrollment from a CA also nrollment within Keyfactor Command. See Adding or Modifying a CA Record in ammand Reference Guide for more information. Possible values are:			
	Value	Description			
	0	None			
	1	PFX Enrollment			
	2	CSR Enrollment			
	3	CSR Enrollment & PFX Enrollment			
	4	CSR Generation			
	5	CSR Generation & PFX Enrollment			
	6	CSR Generation & CSR Enrollment			
	7	CSR Enrollment, PFX Enrollment & CSR Generation			
TemplateRegexes	subject data. Reg template only. T regular expression	ning individual template-level regular expressions against which to validate the gular expressions defined on a template apply to enrollments made with that emplate-level regular expressions, if defined, take precedence over system-wide ons. For more information about system-wide regular expressions, see GET ags on page 1185. The template regular expression object contains the following			
	Name	Description			
	TemplateId	The Keyfactor Command reference ID of the certificate template the regular expression is associated with.			
	SubjectPart	A string indicating the portion of the subject the regular expression applies to (e.g. CN).			

Name	Description			
	Name	Description		
	RegEx	A string specifying the regular expression against which data entered in the indicated subject part field (e.g. CN) in the enrollment pages of the Keyfactor Command Management Portal or using an API enrollment method will be validated. Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts. The following are some regular expression examples:		
		Subject Part	Example	
		CN (Common Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly ".keyexample.com": ^[a-zA-Z0-9' \.\-]*\.keyexample\.com\$ The default value for the Common Name regular expression is: .+ This requires entry of at least one character in the Common Name field in the enrollment pages.	
		O (Organization)	This regular expression requires that the organization name entered in the field be one of "Key Example Inc", "Key Example" or "Key Example Inc.": ^(?:Key Example Inc Key Example Key Example, Inc\.)\$ The period in the final company name (Key Example, Inc.) needs to be escaped in the regular expression with a slash ("\") but the comma does not.	
		OU (Organ- ization Unit)	This regular expression requires that the organizational unit entered in the field be one of these four departments:	

Name	Description			
	Name	Description		
		Subject Part	Example	
			^(?:IT HR Accounting E-Commerce)\$	
		L (City/Locality)	This regular expression requires that the city entered in the field be one of these five cities: ^(?:Boston Chicago New York London Dallas)\$	
		ST (State/Province)	This regular expression requires that the state entered in the field be one of these eight states: ^(?:Massachusetts Illinois New York Ontario Texas)\$	
		C (Country)	This regular expression requires that the country entered in the field be either US or CA: ^(?:US CA)\$	
		E (Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	
		DNS (Subject Alternative Name: DNS Name)	This regular expression specifies that the data entered in the field must consist of some number of characters in the first portion of the field made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly either ".keyexample1.com" or ".keyexample2.com": ^[a-zA-Z0-9'_\.\-]*\. (?:keyexample1\.com keyexample2\.com)\$	
		IPv4 (Subject Alternative	This regular expression specifies that the data	

Name	Description			
	Name	Description	Description	
		Subject Part	Example	
		Name: IPv4 Address)	entered in the field must be exactly "130.101." followed by anywhere between 1 and 3 numbers followed by exactly "." followed by anywhere between 1 and 3 numbers: ^130\.101\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\.(?:[0-9]{1,3})\$ This regular expression specifies only that the IPv4 address is made up of 4 sets of between 1 and 3 numbers separated by periods: ^(?:[0-9]{1,3}\.){3}[0-9]{1,3}\$	
		IPv6 (Subject Alternative Name: IPv6 Address)	This regular expression specifies that the data entered in the field must be made up of eight sets of between one and four numbers and/or uppercase letters separated by colons: ^(?:[A-F0-9]{1,4}:){7}[A-F0-9] {1,4}\$	
		MAIL (Subject Alternative Name: Email)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	
		UPN (Subject Alternative Name: User Prin- cipal Name)	This regular expression specifies that the data entered in the field must consist of some number of characters prior to the "@" made up only of lowercase letters, uppercase letters, numbers, apostrophes, underscores, periods, and/or hyphens followed by exactly "@keyexample.com": ^[a-zA-Z0-9'_ \.\-]*@keyexample\.com\$	
	Error		e error message displayed to the user when the subject e CSR or entered for a PFX enrollment does not match	

Name	Description				
	Name	Description			
		the given regular expression. Note that the error message already includes a leading string with the subject part (e.g. "Common Name:" or "Invalid CN provided:" depending on the interface used). Your custom message follows this.			
TemplateDefaults	defined on a tem defaults, if define about system-wid	An object containing individual template-level template default settings. Template defaults defined on a template apply to enrollments made with that template only. Template-level defaults, if defined, take precedence over system-wide template defaults. For more information about system-wide template defaults, see <a href="https://gen.gen.gen.gen.gen.gen.gen.gen.gen.gen.</td></tr><tr><th></th><th>Value</th><th>Description</th></tr><tr><td></td><td>SubjectPart</td><td colspan=3>A string indicating the portion of the subject the default applies to (e.g. L for City/Locality). Use the GET /Templates/SubjectParts method (see GET Templates Subject Parts on page 1204) to retrieve a list of all the supported subject parts.</td></tr><tr><td></td><td>Value</td><td>A string containing the value to assign as the default for that subject part (e.g. Chicago).</td></tr><tr><td>TemplatePolicy</td><td>defined on a tem
policies, if define
about system-wid</td><td>ning the individual template-level template policy settings. Template policies plate apply to enrollments made with that template only. Template-level d, take precedence over system-wide template policies. For more information de template policies, see GET Templates Settings on page 1185 . The template tains the following parameters:			
	Value	Description			
	TempalteId	The Keyfactor Command reference ID of the certificate template the policy is associated with.			
	RSAValidKeySiz	An object containing a comma-delimited list of integers defining the valid RSA key sizes supported for all templates used for enrollment. The supported values are: • 2048 • 4096			
	ECCValidCurves	An object containing a list of strings defining the valid elliptic curve			

Name	Description		
	Value	Description	
		algorithms for ECC templates. These may be specified using the well-known OIDs for ECC algorithms or by friendly name. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1 When specifying by friendly name, do not include a slash (use "P-256", not "P-256/prime256v1/secp256r1").	
	AllowKeyReuse	A Boolean that indicates whether private key reuse is allowed (true) or not (false). This option applies to certificate renewals. By default, this is set to <i>true</i> at a system-wide level.	
	AllowWildcards	A Boolean that indicates whether wildcards are allowed (true) or not (false). By default, this is set to <i>true</i> at a system-wide level.	
	RFCEnforcement	A Boolean that indicates whether RFC 2818 compliance enforcement is enabled (true) or not (false). When this option is set to true, certificate enrollments made through Keyfactor Command for this template must include at least one DNS SAN. In the Keyfactor Command Management Portal, this causes the CN entered in PFX enrollment to automatically be replicated as a SAN, which the user can either change or accept. For CSR enrollment, if the CSR does not have a SAN that matches the CN, one will automatically be added to the certificate if this is set. By default, this is set to false at a system-wide level.	
	AllowEd448	A Boolean that indicates whether Ed448 key type is allowed (true) or not (false).	
	AllowEd25519	A Boolean that indicates whether Ed25519 key type is allowed (true) or not (false).	
UseAl- lowedRequesters	A Boolean that indicates whether the Restrict Allowed Requesters option should be enabled (true) or not (false). The Restrict Allowed Requesters option is used to select Keyfactor Command security roles that a user must belong to in order to successfully enroll for certificates in Keyfactor Command using this template. This is typically used for EJBCA templates and Microsoft templates that are not in the local Active Directory forest, since in these cases, Keyfactor Command cannot make use of the access control model of the CA itself to determine which users can enroll for certificates; this setting replaces that functionality. This setting is similar to setting request certificates for the selected security roles at the template level on a Microsoft CA. In addition to granting permissions at the template level, you need enable the		

Name	Description			
	Restrict Allowed Requesters option to grant permissions at the CA level. See <i>Adding or Modifying a CA Record</i> in the <i>Keyfactor Command Reference Guide</i> for more information.			
AllowedRequesters	An object containing the list of Keyfactor Command security roles—as strings—that have been granted enroll permission on the template.			
DisplayName	name is configu	A string indicating the Keyfactor Command display name of the template. If a template friendly name is configured, this is used as the display name. If not, the template name is used. The display name appears in the dropdowns for PFX enrollment, CSR enrollment, and CSR generation. The display name is a generated field and is not directly configurable.		
RequiresApproval		A Boolean indicating whether the template has been configured with the Microsoft <i>CA certificate manager approval</i> option enabled (<i>true</i>) or not (<i>false</i>).		
	Important: Any templates that are configured on the Microsoft CA Issuance Requirements tab for CA certificate manager approval cannot be used for enrollment and associated alerting in Keyfactor Command without configuring private key retention. Any of the enabled private key retention settings (settings other than none as described for KeyRetention) will allow a template requiring manager approval to work with Keyfactor Command PFX and CSR enrollment. Corp Web Server - RA Properties ? Superseded Templates Extensions Security Server General Compatibility Request Handling Cryptography Key Attestation Subject Name Issuance Requirements Require the following for enrollment: CA certificate manager approval If you require more than one signature, autoenrollment is not allowed. Figure 5: Microsoft Issuance Requirements on a Template for Manager Approval			
KeyUsage	An integer indicating the total key usage of the certificate. Key usage is stored in Active Directory as a single value made of a combination of values. The values that make up the key usage value include:			
	Value	Description		
	0	None	No key usage parameters.	
	1	Encipherment Only	The key can be used for encryption only.	
	2	CRL Signing	The key can be used to sign a certificate revocation list (CRL).	

Name	Description			
	Value	Function	Description	
	4	Key Certificate Signing	The key can be used to sign certificates.	
	8	Key Agreement	The key can be used to determine key agreement, such as a key created using the Diffie-Hellman key agreement algorithm.	
	16	Data Encipherment	The key can be used for data encryption.	
	32	Key Encipherment	The key can be used for key encryption.	
	64	Nonrepudiation	The key can be used for authentication.	
	128	Digital Signature	The key can be used as a digital signature.	
	32768 Decipherment Only The key can be used for d		The key can be used for decryption only.	
	For example, a value of 160 would represent a key usage of digital signature with key encipherment. A value of 224 would add nonrepudiation to those.			
ExtendedKeyUsages	An object containing the extended key usage information for the template. This field is populated from the CA and is not configurable. The extended key usage object contains the follow parameters:			
	Name	Description		
	ld An integer in Directory.		icating the ID of the extended key usage in Active	
	Oid	A string contain	ng containing the object ID of the extended key usage.	
	DisplayName		A string specifying the display name of the extended key usage (e.g. Server Authentication).	
Curve	ECC templates.1.2.840.11.3.132.0	ng the OID of the elliptic Well-known OIDs includ 0045.3.1.7 = P-256/prim .34 = P-384/secp384r1 .35 = P-521/secp521r1		



2.2.29.7 POST Templates/Import

The POST /Templates/Import method is used to import templates from a specified configuration tenant into Keyfactor Command. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: PkiManagement: *Modify*

Table 558: POST Templates/Import Input Parameters

Name	Description
ConfigurationTenant	A string indicating the name of the configuration tenant from which to import.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.30 Workflow Certificates

The endpoints in Keyfactor Command that are found under /Workflow/Certificates refer to the process through which certificate requests that are require manager approval at the CA level before issuance are approved or denied. These endpoints provide the ability to obtain a list of pending certificate enrollment requests, and approve or deny current requests. Endpoints are also included to view denied and external validation requests.



Note: Certificate requests that require approval at the Keyfactor Command workflow level (see Workflow Definitions in the Keyfactor Command Reference Guide) are not managed with these endpoints. Instead, refer to the Workflow Definitions and Workflow Instances endpoints (see Workflow Definitions on page 1258 and Workflow Instances on page 1353).

Table 559: Workflow Certificates Endpoints

Endpoint	Method	Description	Link
/Certificates/{id}	GET	Retrieve certificate request information for a single request.	GET Workflow Certificates ID on the next page
/Certificates/Denied	GET	Retrieve a list of denied certificate request(s).	GET Workflow Certificates Denied on page 1245

Endpoint	Method	Description	Link
/Certificates/Pending	GET	Retrieve a list of outstanding pending certificate request(s).	GET Workflow Certificates Pending on page 1248
/Certificates/ExternalValidation	GET	Retrieve a list of certificate request(s) requiring external validation.	GET Workflow Certificates External Validation on page 1251
/Certificates/Approve	POST	Approve a list of pending certificate request(s).	POST Workflow Certificates Approve on page 1256
/Certificates/Deny	POST	Deny a list of pending certificate request(s).	POST Workflow Certificates Deny on page 1254

2.2.30.1 GET Workflow Certificates ID

The Workflow GET /Certificates/{id} method is used to return details for a certificate enrollment request stored within Keyfactor Command that requires manager approval at the CA level. This method returns HTTP 200 OK on a success with the specified certificate request. This method will return certificate requests with any state (e.g. Pending, Denied, External Validation).



Note: Certificate requests that require approval at the Keyfactor Command workflow level (see *Workflow Definitions* in the *Keyfactor Command Reference Guide*) are not managed with this endpoint. Instead, refer to the Workflow Definitions and Workflow Instances endpoints (see Workflow Definitions on page 1258 and Workflow Instances on page 1353).



Note: Certificate requests that require approval at the CA level are supported only for Microsort CAs and select CA gateways. This feature is not supported for EJBCA CAs. Use workflow for configuring Keyfactor Command-level approvals for EJBCA CAs (see Workflow Definitions in the *Keyfactor Command Reference Guide*).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 560: GET Workflow Certificates {id} Input Parameters

Name	In	Description
id	Path	Required. An integer indicating the ID of the certificate request to retrieve. Use the GET /Workflow/Certificates/Pending method (see GET Workflow Certificates Pending on page 1248) to retrieve a list of all the certificate requests to determine the certificate request ID.

Table 561: GET Workflow Certificates {id} Input Parameters

Name	Description	
DenialComment	A string containing the user-provided comment entered when the certificate request was denied.	
KeyLength	An integer indicating the	ne key length of the certificate request.
SANs	An object containing a elements of the certific	comma delimited list of strings listing the subject alternative name cate request.
CertStores	•	ne certificate store locations to which the certificate resulting from the ited once approved. Certificate store location data includes:
	Name	Description
	EntryName	A string indicating the alias of the certificate in the certificate store. This value will be blank for store types that use information from the issued certificate (e.g. the thumbprint) as the alias until the request is approved and a certificate issued.
	ClientMachine	A string indicating the machine on which the certificate store is located.
	StorePath	A string indicating the path on the machine where the certificate store is located. The format of this will vary depending on the type of store.
Curve	A string indicating the OID of the elliptic curve algorithm configured used for the certificate request, for ECC certificate requests. Well-known OIDs include: • 1.2.840.10045.3.1.7 = P-256/prime256v1/secp256r1 • 1.3.132.0.34 = P-384/secp384r1 • 1.3.132.0.35 = P-521/secp521r1	
Id	An integer indicating the reference ID in Keyfactor Command for the certificate request as stored in the Keyfactor Command database. This is not the same as the request ID issued by the CA. This maps to the KeyfactorRequestId parameter for pending certificate request approve and deny actions. Note: The reference ID for the certificate request in Keyfactor Command does not	
	necessarily match the reference ID for the issued certificate in Keyfactor Command.	
CARequestId	An integer indicating the row index of the certificate request in the certificate authority.	
CommonName	A string indicating the common name of the requested certificate.	

Name	Description
DistinguishedName	A string indicating the distinguished name of the requested certificate.
SubmissionDate	The date and time at which the certificate request was received, as an ISO-8601 formatted UTC timestamp.
CertificateAuthority	A string indicating the name of the certificate authority from which the certificate was requested in hostname\logical name format. For example: corpca01.keyexample.com\\CorpIssuingCA1
Template	A string indicating the name of the template used for the certificate request.
Requester	A string containing the name of the identity that requested the certificate.
State	An integer indicating the request state of the certificate. The possible values are: • Unknown (0) • Active (1) • Revoked (2) • Denied (3) • Failed (4) • Pending (5) • Certificate Authority (6) • Parent Certificate Authority (7) • External Validation (8)
StateString	A string indicating the request state of the certificate (e.g. Pending).
Metadata	An array containing the metadata fields populated for the certificate request.



2.2.30.2 GET Workflow Certificates Denied

The GET /Workflow/Certificates/Denied method is used to return a list of denied certificate enrollment requests stored within Keyfactor Command for requests that required manager approval at the CA level. Results can be limited to selected requests using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with the specified denied certificate requests.



Note: Certificate requests that require approval at the Keyfactor Command workflow level (see *Workflow Definitions* in the *Keyfactor Command Reference Guide*) are not managed with this endpoint. Instead, refer

to the Workflow Definitions and Workflow Instances endpoints (see Workflow Definitions on page 1258 and Workflow Instances on page 1353).



Note: Certificate requests that require approval at the CA level are supported only for Microsort CAs and select CA gateways. This feature is not supported for EJBCA CAs. Use workflow for configuring Keyfactor Command-level approvals for EJBCA CAs (see Workflow Definitions in the *Keyfactor Command Reference Guide*).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 562: GET Workflow Certificates Denied Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • CAHostname • CALogical • CommonName • Requester • RequestType (3 Denied, 5-Pending, 8-External Validation) This method only returns records of type (State) 3. • SubmissionDate • Template Tip: For example, for recent denied requests from requester key_service: SubmissionDate -ge "2022-09-01T00:00:00Z" AND Requester -eq "KEYEXAMPLE\key_service"
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>CommonName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 563: GET Workflow Certificates Denied Response Data

Name	Description
Id	An integer indicating the reference ID in Keyfactor Command for the certificate request as stored in the Keyfactor Command database. This is not the same as the request ID issued by the CA. This maps to the KeyfactorRequestId parameter for pending certificate request approve and deny actions.
CARequestId	An integer indicating the row index of the certificate request in the certificate authority.
CommonName	A string indicating the common name of the requested certificate.
DistinguishedName	A string indicating the distinguished name of the requested certificate.
SubmissionDate	The date and time at which the certificate request was received, as an ISO-8601 formatted UTC timestamp.
CertificateAuthority	A string indicating the name of the certificate authority from which the certificate was requested in hostname\logical name format. For example: corpca01.keyexample.com\\CorpIssuingCA1
Template	A string indicating the name of the template used for the certificate request.
Requester	A string containing the name of the identity that requested the certificate.
State	An integer indicating the request state of the certificate.
	Note: This method returns only requests with state 3 (denied).
StateString	A string indicating the request state of the certificate (e.g. Pending).
	Note: This method returns only requests with a Denied state.
Metadata	An array containing the metadata fields populated for the certificate request.



2.2.30.3 GET Workflow Certificates Pending

The GET /Workflow/Certificates/Pending method is used to return a list of pending certificate enrollment requests stored within Keyfactor Command for requests that require manager approval at the CA level. Results can be limited to selected requests using filtering, and URL parameters can be used to specify paging and the level of information detail. This method returns HTTP 200 OK on a success with the specified pending certificate requests.



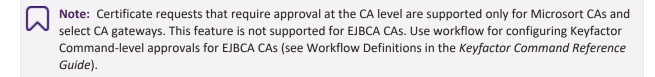




Table 564: GET Workflow Certificates Pending Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • CAHostname • CALogical • CommonName • Requester • RequestType (3 Denied, 5-Pending, 8-External Validation) This method only returns records of type (State) 5. • SubmissionDate • Template Tip: For example, for recent pending requests from requester key_service: SubmissionDate -ge "2022-09-01T00:00:00Z" AND Requester -eq "KEYEXAMPLE\key_service"
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>CommonName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 565: GET Workflow Certificates Pending Response Data

Name	Description
Id	An integer indicating the reference ID in Keyfactor Command for the certificate request as stored in the Keyfactor Command database. This is not the same as the request ID issued by the CA. This maps to the KeyfactorRequestId parameter for pending certificate request approve and deny actions.
CARequestId	An integer indicating the row index of the certificate request in the certificate authority.
CommonName	A string indicating the common name of the requested certificate.
DistinguishedName	A string indicating the distinguished name of the requested certificate.
SubmissionDate	The date and time at which the certificate request was received, as an ISO-8601 formatted UTC timestamp.
CertificateAuthority	A string indicating the name of the certificate authority from which the certificate was requested in hostname\logical name format. For example: corpca01.keyexample.com\\CorpIssuingCA1
Template	A string indicating the name of the template used for the certificate request.
Requester	A string containing the name of the identity that requested the certificate.
State	An integer indicating the request state of the certificate.
	Note: This method returns only requests with state 5 (pending).
StateString	A string indicating the request state of the certificate (e.g. Pending).
	Note: This method returns only requests with a Pending state.
Metadata	An array containing the metadata fields populated for the certificate request.



2.2.30.4 GET Workflow Certificates External Validation

The GET /Workflow/Certificates/ExternalValidation method is used to return a list of certificate enrollment requests requiring external validation (at the public CA level) stored within Keyfactor Command. Results can be limited to selected requests using filtering, and URL parameters can be used to specify paging and the level of

information detail. This method returns HTTP 200 OK on a success with the specified certificate requests requiring external validation.



Note: Certificate requests that require approval at the Keyfactor Command workflow level (see *Workflow Definitions* in the *Keyfactor Command Reference Guide*) are not managed with this endpoint. Instead, refer to the Workflow Definitions and Workflow Instances endpoints (see Workflow Definitions on page 1258 and Workflow Instances on page 1353).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Read*

Table 566: GET Workflow Certificates External Validation Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Certificate Search Page. The query fields supported for this endpoint are: • CAHostname • CALogical • CommonName • Requester • RequestType (3 Denied, 5-Pending, 8-External Validation) This method only returns records of type (State) 8. • SubmissionDate • Template Tip: For example, for recent external validation requests from requester key_service: SubmissionDate -ge "2022-09-01T00:00:002" AND Requester -eq "KEYEXAMPLE\key_service"	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>CommonName</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 567: GET Workflow Certificates External Validation Response Data

Name	Description
Id	An integer indicating the reference ID in Keyfactor Command for the certificate request as stored in the Keyfactor Command database. This is not the same as the request ID issued by the CA. This maps to the KeyfactorRequestId parameter for pending certificate request approve and deny actions.
CARequestId	An integer indicating the row index of the certificate request in the certificate authority.
CommonName	A string indicating the common name of the requested certificate.
DistinguishedName	A string indicating the distinguished name of the requested certificate.
SubmissionDate	The date and time at which the certificate request was received, as an ISO-8601 formatted UTC timestamp.
CertificateAuthority	A string indicating the name of the certificate authority from which the certificate was requested in hostname\logical name format. For example: corpca01.keyexample.com\\CorpIssuingCA1
Template	A string indicating the name of the template used for the certificate request.
Requester	A string containing the name of the identity that requested the certificate.
State	An integer indicating the request state of the certificate.
	Note: This method returns only requests with state 8 (external validation).
StateString	A string indicating the request state of the certificate (e.g. Pending).
	Note: This method returns only requests with an External Validation state.
Metadata	An array containing the metadata fields populated for the certificate request.



2.2.30.5 POST Workflow Certificates Deny

The POST /Workflow/Certificates/Deny method will attempt to deny the provided pending certificate enrollment request(s) that require manager approval at the CA level. The certificate request IDs should be supplied in the request body as a JSON array of integers. This method returns HTTP 200 OK on a success with details about successful, failed and denied denial requests.



Note: Certificate requests that require approval at the Keyfactor Command workflow level (see *Workflow Definitions* in the *Keyfactor Command Reference Guide*) are not managed with this endpoint. Instead, refer to the Workflow Definitions and Workflow Instances endpoints (see Workflow Definitions on page 1258 and Workflow Instances on page 1353).



Note: Certificate requests that require approval at the CA level are supported only for Microsort CAs and select CA gateways. This feature is not supported for EJBCA CAs. Use workflow for configuring Keyfactor Command-level approvals for EJBCA CAs (see Workflow Definitions in the *Keyfactor Command Reference Guide*).



Table 568: POST Workflow Certificates Deny Input Parameters

Name	In	Description
CertificateRequestIds	Body	Required. An array of Keyfactor Command certificate request IDs for certificate requests that should be denied in the form: [23,45,12] Use the GET /Workflow/Certificates/Pending method (see GET Workflow Certificates Pending on page 1248) to retrieve a list of all the pending certificate requests to determine the certificate request's IDs.
Comment	Body	A string providing a comment regarding the denial. This comment can be delivered to the requester or other interested party using a denied request alert.

Table 569: POST Workflow Certificates Deny Response Data

Name	Description		
Successes	An array of the successful denial response details. Response details contain the following information:		
	Name	Description	
	CAHost	Host name of the certificate authority to which the certificate enrollment request was submitted.	
	CALogicalName	Logical name of the certificate authority to which the certificate enrollment request was submitted.	
	CARequestId	The row index of the certificate request in the certificate authority.	
	KeyfactorRequestId	An integer indicating the Keyfactor Command reference ID for the requested certificate as stored in the Keyfactor Command database. This is not the same as the request ID issued by the CA. This maps to the Id response parameter for the GET /Workflow/Certificate/Pending method.	
	Comment	A comment about the denial. For example, for a deny that succeeds, the comment will be "Successful". Denies that fail or are denies will have alternate comments (see below).	
Failures	An array of the failed approval response details containing the information noted above for successes. Failures of this type are generally exceptions.		
Denials	An array of the denial requests that were denied containing the information noted above for successes. Denials are usually the result of insufficient user permissions required to perform the deny.		



2.2.30.6 POST Workflow Certificates Approve

The POST /Workflow/Certificates/Approve method will attempt to approve the provided pending certificate enrollment request(s) that require manager approval at the CA level. The certificate request IDs should be supplied in the request body as a JSON array of integers. This method returns HTTP 200 OK on a success with details about successful, failed and denied approval requests.



Note: Certificate requests that require approval at the Keyfactor Command workflow level (see *Workflow Definitions* in the *Keyfactor Command Reference Guide*) are not managed with this endpoint. Instead, refer to the Workflow Definitions and Workflow Instances endpoints (see Workflow Definitions on page 1258 and Workflow Instances on page 1353).



Note: Certificate requests that require approval at the CA level are supported only for Microsort CAs and select CA gateways. This feature is not supported for EJBCA CAs. Use workflow for configuring Keyfactor Command-level approvals for EJBCA CAs (see Workflow Definitions in the *Keyfactor Command Reference Guide*).



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowManagement: *Participate*

Table 570: POST Workflow Certificates Approve Input Parameters

Name	In	Description
requestIds	Body	Required. An array of Keyfactor Command certificate request IDs for certificate requests that should be approved in the form (without parameter name): [23,45,12] Use the GET /Workflow/Certificates/Pending method (see GET Workflow Certificates Pending on page 1248) to retrieve a list of all the certificate requests to determine the certificate request's IDs.

Table 571: POST Workflow Certificates Approve Response Data

Name	Description		
Successes	An array of the successful approval response details. Response details contain the following information:		
	Name	Description	
	CAHost	Host name of the certificate authority to which the certificate enrollment request was submitted.	
	CALogicalName	Logical name of the certificate authority to which the certificate enrollment request was submitted.	
	CARequestId	The row index of the certificate request in the certificate authority.	
	KeyfactorRequestId	An integer indicating the Keyfactor Command reference ID for the requested certificate as stored in the Keyfactor Command database. This is not the same as the request ID issued by the CA. This maps to the Id response parameter for the GET /Workflow/Certificate/Pending method.	
	Comment	A reason or description about why the request denials succeeded, failed or were denied.	
Failures	An array of the failed approval response details containing the information noted above for successes. Failures of this type are generally exceptions.		
Denials	An array of the approval requests that were denied containing the information noted above for successes. Denials are usually the result of insufficient user permissions required to perform the approval.		



2.2.31 Workflow Definitions

The Workflow Definitions component of the Keyfactor API includes methods necessary to programmatically create, edit, retrieve, and test workflow definitions. There are two types of workflow definition:

Global

The global workflow definitions are built into the product and cannot be deleted, though they can be modified to add workflow steps, if desired. Global workflow definitions do not have a specific associated *key*—in the case of the currently available workflows, this is a *certificate template*—and apply to all requests of the workflow's type (e.g. enrollment) that are not otherwise handled by a custom workflow specifying a key.

Custom

Custom workflow definitions are any additional workflow definitions you define beyond the built-in ones. Custom workflows are associated with a specific *key* (certificate template) and each workflow only applies to requests made using that key.

All enrollment, certificate renewal, and revocation requests go through workflow even if you haven't created any workflow steps or added any custom workflow definitions. In the absence of customization, the global workflow definitions are used.

For more information about workflows, see Workflow Definitions in the Keyfactor Command Reference Guide.

Table 572: Workflow Definitions Endpoints

Endpoint	Method	Description	Link
/Steps/{extensionName}	GET	Returns information about the structure of the workflow definition step with the specified name.	GET Workflow Definitions Steps Extension Name on the next page
/{definitionId}	DELETE	Deletes the workflow definition with the specified GUID.	DELETE Workflow Definitions Definition ID on page 1262
/{definitionId}	GET	Returns details of the workflow definition, including steps, for the workflow with the specified GUID.	GET Workflow Definitions Definition ID on page 1262
/{definitionId}	PUT	Updates the name and description of the workflow definition with the specified GUID.	PUT Workflow Definitions Definition ID on page 1279
/	GET	Returns a list of workflow definitions, without steps.	GET Workflow Definitions on page 1296
/	POST	Creates a new workflow definition, without steps.	POST Workflow Definitions on page 1298
/Steps	GET	Returns information about the structure of the workflow definitions.	GET Workflow Definitions Steps on page 1315
/Types	GET	Returns a list of the defined workflow definition types.	GET Workflow Definitions Types on page 1317
/{definitionId}/Steps	PUT	Updates the workflow definition with the specified GUID to add new steps or modify existing steps.	PUT Workflow Definitions Definition ID Steps on page 1318
/{definitionId}/Publish	POST	Publishes the workflow definition with the specified GUID to activate it for use.	POST Workflow Definitions Definition ID Publish on page 1337

2.2.31.1 GET Workflow Definitions Steps Extension Name

The GET /Workflow/Definitions/Steps/{extensionName} method is used to retrieve the workflow definition step structure for the step with the specified extensionName. Its primary use case is to populate the UI dialog in which step information is configured. When you are developing a custom workflow step, it can be used to confirm that the workflow step will display correctly in the UI. This method returns HTTP 200 OK on a success with information about the structure of the workflow definition step.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: *Read*

Table 573: GET Workflow Definitions Steps {extensionName} Input Parameters

Name	In	Description
extensionName	Path	Required. A string indicating the <i>extensionName</i> of the workflow definition step to retrieve. Use the <i>GET /Workflow/Definitions/Steps</i> method (see <u>GET Workflow Definitions</u> <u>Steps on page 1315</u>) to retrieve a list of all the workflow definition steps to determine the extensionName.

Table 574: GET Workflow Definitions Steps {extensionName} Response Data

Name	Description
DisplayName	A string indicating the display name of the workflow definition step.
ExtensionName	A string indicating the extension name of the workflow definition step. The built-in extension names are: • Email—Send an email message. This is a separate email message from those typically sent as part of a *RequireApproval* step. • EnrollStep—Enroll for a certificate through Keyfactor Command. • NOOPStep—An entry or exit step in which no operation occurs. Steps of this type indicate the start and end of the workflow. • PowerShell—Run a PowerShell script. The script contents are embedded within the step. It does not call out to an external file. • RequireApproval—Require approval for a workflow step before the step can be completed. This step includes logic to gather the correct number of approvals from the users with the correct security roles and to send an email message indicating whether the step was approved or denied. This step does not include logic to send an email initiating the approval process. Use an *Email* type for this. Important: Workflows are not supported with CA delegation when they contain steps that require approval. For more information, see the CA configuration *Authorization Methods Tab in the *Keyfactor Command *Reference Guide.
	 RestRequest—Run a REST request. The REST request contents are embedded within the step. It does not call out to an external file. RevokeStep—Revoke a certificate through Keyfactor Command.
Outputs	An object containing the outputs for the workflow definition step. For the built-in steps, the only output is an indicator for the next step in the workflow.
ConfigurationParametersDefinition	An object containing the configuration parameters for the workflow definition step. These will vary depending on the step.
SignalsDefinition	An object containing the signals defined for the workflow definition step. These will vary depending on the step.



2.2.31.2 DELETE Workflow Definitions Definition ID

The DELETE /Workflow/Definitions/{definitionid} method is used to delete the workflow definition with the specified GUID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: *Modify*



Note: The built-in global workflow definitions (*Global Revocation Workflow* and *Global Enrollment Workflow*) cannot be deleted. A workflow definition cannot be deleted if there is an active or suspended workflow instance for the workflow definition.

Table 575: DELETE Workflow Definitions {definitionid} Input Parameters

Name	In	Description
definitionId	Path	Required. A string indicating the Keyfactor Command reference GUID of the workflow definition to delete. Use the GET /Workflow/Definitions method (see GET Workflow Definitions on page 1296) to retrieve a list of all the workflow definitions to determine the GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.31.3 GET Workflow Definitions Definition ID

The GET /Workflow/Definitions/{definitionid} method is used to retrieve the workflow definition with the specified GUID. This method returns HTTP 200 OK on a success with details about the specified workflow definition.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: *Read*

Table 576: GET Workflow Definitions {definitionid} Input Parameters

Name	In	Description
definitionId	Path	Required. A string indicating the Keyfactor Command reference GUID of the workflow definition to retrieve. Use the GET /Workflow/Definitions method (see GET Workflow Definitions on page 1296) to retrieve a list of all the workflow definitions to determine the GUID.
definitionVersion	Query	An integer indicating which version of the workflow definition to return. The default is to return the most recent version (which may not necessarily be the published version).
exportable	Query	A Boolean indicating whether any security Rolelds (see Security Roles on page 907) in the workflow definition should be removed from the response (true) or not (false). A value of <i>true</i> allows for the workflow definition to be exported without role-specific data. The default is <i>false</i> .

Table 577: GET Workflow Definitions {definitionsid} Response Data

Name	Description			
Id	A string indicating the Keyfactor Command reference GUID of the workflow definition.			
DisplayNa- me	A string indicating the display name defined for the workflow definition.			
Descrip- tion	A string indicating the description for the workflow definition.			
Key	A string indicating the reference key for the workflow definition. The type of information contained in this field will vary depending on the <i>WorkflowType</i> . If the <i>WorkflowType</i> is <i>Enrollment</i> or <i>Revocation</i> , this field will contain the Keyfactor Command reference ID for the certificate template.			
KeyDis- playName	A string indicating the friendly name defined in Keyfactor Command for the certificate template.			
IsPub- lished	A Boolean indicating whether the workflow definition has been published (true) or not (false). A workflow definition must be published to activate it. For a newly created workflow, this will be <i>false</i> .			
Work- flowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation			
Steps	An array of objects indicating the steps in the workflow definition. The contents of each step will vary depending on the type of workflow and the type of step. For a newly created workflow, there will be no data in this value. Possible steps include:			
	Name	Description		
	Id	A string indicating the Keyfactor Command reference GUID of the workflow definition step.		
	DisplayName	A string indicating the display name for the step.		
	UniqueName	A string indicating the unique name for the step. This value must be unique among the steps in the particular workflow definition. It is intended to be used as a user-friendly reference ID.		
	Exten- sionName			

Name	Description					
	Name	Description				
	Name	approval. The email messages can be customized to provide detailed information about, for example, the certificate request. PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow. The PowerShell script contents are embedded within the step. This step does not call out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: Where-Object ForEach-Object Get-Command CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory for Keyfactor Command. By default, this is: C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1). Require approval Require approval for a workflow step before the step can be completed. The require approval step applies to certificate enrollments, renewals, and revocations and can require approval from just one approver or multiple approvers. The workflow will be suspended at this point until the correct number of approvals from users with the correct security roles is received or until one deny is received before continuing to the next step. As part of this step, an email message is sent indicating whether the step was approved or denied—typically to the requester. This step does not include logic to send an email initiating the approval process (letting users know something needs approval). Use an Email type step for this.				
		Important: Workflows are not supported with CA delegation when they contain steps that require approval. For more information, see the CA configuration Authorization Methods Tab in the Keyfactor Command Reference Guide.				

Name	Description				
	Name	Description			
		Note: The users that you send email to initiating the approval process must be members of a security role that is allowed to submit signals (approve/deny) for the workflow in order to approve or deny the request.			
		Tip: The workflow builder does not include a step to send a notification to the requester of a certificate once the certificate is issued by the CA (as opposed to approved in Keyfactor Command). Use the issued alerts for this (see <i>Issued Request Alert Operations</i> in the <i>Keyfactor Command Reference Guide</i>).			
		 RESTRequest Run a REST (API) request. The REST request contents are embedded within the step. It does not call out to an external file. EnrollmentAgent 			
		On an enrollment (either CSR or PFX), create a resigned CSR to prepare an updated enrollment request for delivery to a Microsoft CA after a previous step in the workflow has been used to update either the SANs in the initial request, subject (DN) in the initial request or both. This step must be placed later in the workflow than the step(s) to modify the SANs and/or subject. The SANs and subject may be modified with either of the PowerShell step types or a custom step type. The step creates a new CSR using the same public key as the original CSR using the updated SAN and/or subject values. It signs the new CSR with the certificate provided in the step's configuration.			
		For this type of step you will need an enrollment agent certificate available as a PKCS#12 (.PFX) file with included private key to import into Keyfactor Command. This can be a user certificate or a computer certificate (e.g. generated from a copy of the "Enrollment Agent" template or the "Enrollment Agent (Computer)" template) and must have a Certificate Request Agent EKU. Note that the built-in "Enrollment Agent" and "Enrollment Agent (Computer)" templates do not allow private keys to be exported by default. You will need a template that allows private key export or will need to manually override private key export to create a certificate with an exportable private key in order to create a PKCS#12 (.PFX) file.			
		Important: This step applies to Microsoft CAs only. If this step is added to workflow for requests directed to an EJBCA CA, it will fail on enrollment. Note that EJBCA supports submission of updated SAN or subject details as part of standard functionality.			

Name	Description		
	Name	Description	
		• SubjectFormatter On an enrollment done through the Keyfactor Windows Enrollment Gateway using a client-side template configured with the Build from this Active Directory information option on the template, this workflow step handles formatting the incoming subject, SANs, and/or SID in the certificate request appropriately such that the enrollment will complete successfully with the target CA and Keyfactor Command template, which is not configured to build from AD. Any Keyfactor Windows Enrollment Gateway using a client-side template configured with the subject as Build from this Active Directory information must be configured with a workflow step of this type on the Keyfactor Command template that has been mapped in the gateway to that template in order to complete an enrollment through the gateway. There are no configuration parameters for the step.	
		Important: The template in Keyfactor Command that is mapped to the client-side template configured to build the subject from Active Directory also needs to be configured with three enrollment fields to support handling the incoming subject, SANs, and/or SID. For more information about configuring this, see the Keyfactor Windows Enrollment Gateway Installation and Configuration Guide.	
		 EnrollStep Enroll for a certificate through Keyfactor Command. The enroll step must always fall as the last step in the workflow, immediately following the EndNOOP step. NOOPStep An entry or exit step in which no operation occurs. Steps of this type indicate 	
		 RevokeStep Revoke a certificate through Keyfactor Command. The revoke step must always fall as the last step in the workflow, immediately following the EndNOOP step. 	
		Tip: For steps that send email messages, the SMTP settings and sender information come from the standard Keyfactor Command SMTP configuration (see <u>SMTP on page 1097</u>) and are not configured individually in the workflow steps.	
	Enabled	A Boolean indicating whether the step is enabled to run (true) or not (false).	

Name	Description				
	Name	Description			
	Config- urationPara- meters	An array containing the configuration parameters for the workflow definition step. These will vary depending on the type of workflow and the type of step (see <i>ExtensionName</i>).			
		Note: There are no ConfigurationParameters for steps of type SubjectFormatter, EnrollStep, NOOPStep, or RevokeStep.			
		Possible CustomPowerShell parameters include:			
		Value	Description		
		ScriptParameters	An array of key/value pair strings defining any parameters to be used in the PowerShell script.		
		ScriptName	The path and filename for the script to execute. The script needs to be in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory. By default, this is:		
			C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1.		
			A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1).		
		meter value field replaced by data metadata at pro comment entere	a.a. substitutable special text) may be used in the script parad. Tokens use a variable in the workflow definition that is a from the certificate request, certificate, or certificate cessing time. For example, you can take the revocation ed when the revocation request is approved—\$(cmnt)—and hal data to it using PowerShell.		
		Possible Email parameters include:			
		Value Descri	otion		
			indicating the subject line for the email message that will ered when the workflow definition step is executed.		

Name	Description				
	Name	Description	Description		
		Value	Description		
		Message	A string indicating the email message that will be delivered when the workflow definition step is executed. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. For example, for an enrollment pending request notification: "Hello,\n\nA certificate using the \$(template) template was		
			requested by \$(requester:displayname) from \$(CA) on \$(subdate). The certificate details include:\n\n\nCertificateDetailsMetadataCN: \$(request:cn)App Owner First Name: \$(metadata:AppOwnerFirstName)POwnerFirstName)App Owner Last Name: \$(metadata:AppOwnerLastName)POwnerLastName)App Owner Last Name: \$(metadata:AppOwnerLastName)App Owner Last Name: \$(sans)App Owner Email Address:		
			\$(metadata:Ap-pOwn-erEmailAddress) \$(metadata:Ap-pOwn-erEmailAddress) \$(td> \$(td)		
			See <u>Table 1: Tokens for Workflow Definitions</u> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available tokens.		
		Recip- ients	An array of strings containing the recipients for the workflow definition email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include:		
			\$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		
			Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).		
		Tip:	Tokens (a.k.a. substitutable special text) may be used in the subject line,		

Description Name Name Description message and email recipient fields. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can select \$(requester) in the workflow definition for an enrollment request and the email message will contain the specific certificate requester name instead of the variable \$(requester). Possible PowerShell parameters include: Value Description ScriptParameters An array of key/value pair strings defining any parameters to be used in the PowerShell script. The key is the name of a custom parameter defined by you and the value is the initial value that should be set for that parameter before the PowerShell is executed, if any. Tokens are supported in the value. ScriptContent A string containing the PowerShell commands to execute. This should be the actual contents of the PowerShell script (the PowerShell commands and supporting components), not a path and filename to an external file. Tip: Tokens (a.k.a. substitutable special text) may be used in the script parameter value field. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can take the revocation comment entered when the revocation request is approved—\$(cmnt)—and append additional data to it using PowerShell. Possible RequireApproval parameters include: Value Description MinimumApprovals In integer indicating the minimum number of users who must approve the request to allow the request to complete.

Name	Description				
	Name	Description	Description		
		Value	Description		
		DenialEmailSubject	A string indicating the subject line for the email message that will be delivered if the request is denied.		
		DenialEmailMessage	A string indicating the email message that will be delivered if the request is denied. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. See <i>Table: Tokens for Workflow Definitions</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available tokens.		
		DenialEmailRecipients	An array of strings containing the recipients for the denial email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include: • \$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).		
		ApprovalEmailSubject	A string indicating the subject line for the email message that will be delivered if the request is approved.		
		ApprovalEmailMessage	A string indicating the email message that will be delivered if the request is approved. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML.		

Name	Description					
	Name	Description	Description			
		Value		Description		
				See Table: Tokens for Workflow Definitions in the Keyfactor Command Reference Guide for a complete list of available tokens.		
		ApprovalEmail	Recipients	An array of strings containing the recipients for the approval email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include:		
				 \$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. 		
				 Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress). 		
		message definition certificat quester) message	and email recip n that is replace te metadata at p in the workflow	itutable special text) may be used in the subject line, ient fields. Tokens use a variable in the workflow d by data from the certificate request, certificate, or processing time. For example, you can select \$(redefinition for an enrollment request and the email aspecific certificate requester name instead of the		
		Possible RestRequest parameters include:				
		Value	Value Description			
		Headers	ation for the r header (for Ke	y/value pair strings containing the header inform- equest. The key is the name of the specific request eyfactor API request headers, see <u>Table 1: Common</u> ers and the specific documentation for each		

Name	Description				
	Name	Description			
		Value	Description		
			endpoint) and the value is the value that should be set for that header. For a Keyfactor API request, this might look like:		
			<pre>"Headers": { "x-keyfactor-requested-with": ["APIClient"], "x-keyfactor-api-version": ["2"] }</pre>		
			Tip: For a Keyfactor API request, version 1 is assumed if no version is specified. Content type and authorization headers do not need to be specified, since those are addressed elsewhere in the configuration.		
		DataBuck- etProperty	A string containing the variable that the response from the request will be returned in, if any. You can then reference this parameter from subsequent steps in the workflow.		
			Tip: The response is stored as a serialized JObject. To make use of only a portion of the response data in your subsequent step, use JSON path syntax. For example, say you returned the data from a GET /Agents request in a variable called <i>MyResponse</i> and you wanted to reference the <i>ClientMachine</i> name for the orchestrator in a subsequent email message. To limit the data to the first result and only the ClientMachine name, in the email message you would enter the following: \$(MyResponse.[0].ClientMachine)		
		Verb	A string indicating the HTTP verb for the type of request to perform. Supported values are: DELETE GET		

Name	Description			
	Name	Description		
		Value	Description	
			HEADOPTIONSPOSTPUTTRACE	
		UseBasicAu- th used for the request (True) or not (False). If UseBasicAuth is False, Windows authentication in the conof the Keyfactor Command application pool user will be use (see Create Active Directory Service Accounts for Keyfactor Command in the Keyfactor Command Server Installation Gui		(True) or not (False). alse, Windows authentication in the context mmand application pool user will be used irectory Service Accounts for Keyfactor
		BasicUser- name	Supported methods Store the cred table. A Keyfactor se word that is exceptactor Com Load the cred See PAM Prov	to store credential information are: Idential information in the Keyfactor secrets Exerct is a user-defined username or pass- Incrypted and stored securely in the Inmand database. Idential information from a PAM provider. Iders and Privileged Access Management Identical Seyfactor Command Reference Guide for
			Value	Description
			SecretValue	A string containing the username defined for basic authentication (in DOMAIN\\username format).
			Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM

Name	Description			
	Name	Description		
		Value	Description	
			Value	Description
				provider.
			Provider	A string indicating the ID of the PAM provider. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of all the PAM providers to determine the ID.
			like:	username stored as a Keyfactor secret will look
			{ "SecretVa }	alue": "KEYEXAMPLE\svc_MyServiceName"
			(where the Provi from <u>GET PAM P</u>	ored as a CyberArk PAM secret will look like der value—1 in this example—is the Id value roviders on page 738 and the Folder and Object der name and object name in the CyberArk
				•
			(where the Provi from <u>GET PAM P</u>	ored as a Delinea PAM secret will look like der value—1 in this example—is the Id value roviders on page 738 and the SecretId is the ID if id in the Delinea secret server for this purpose):

Name	Description		
	Name	Description	
		Value	Description
			<pre>{ "Provider": "1", "Parameters":{ "SecretId":"MyUsernameId" } }</pre>
			Due to its sensitive nature, this value is not returned in responses.
		BasicPass- word	An array indicating the password information to use for authentication if <i>UseBasicAuth</i> is <i>True</i> . The syntax is the same as for <i>BasicUsername</i> . Due to its sensitive nature, this value is not returned in responses.
		URL	A string containing the URL for the request, including tokens, if desired. For a Keyfactor API request, this might look like: https://keyfactor.keyexample.com/KeyfactorAP I/Certificates?pq.queryString=CN%20- contains%20%22appsrvr14%22%20AND%20CertStore Path%20-ne%20NULL Or, with tokens:
			https://keyfactor.keyexample.com/KeyfactorAP I/Certificates/\$(certid)
			Note: To prevent REST requests from being made to inappropriate locations by malicious users, configure a system environment variable of KEYFACTOR_BLOCKED_OUTBOUND_IPS on your Keyfactor Command server pointing to the IP address or range of addresses in CIDR format that you wish to block. Both IPv4 and IPv6 addresses are supported. More than one address or range may be specified in a comma-delimited list. For example: 192.168.12.0/24,192.168.14.22/24

Name	Description		
	Name	Description	
		Value	Description
			When a REST request is made where the URL is either configured to a blocked IP address or resolves via DNS to a blocked IP address, the REST request will fail.
		ContentTyp- e	A string indicating the content type for the request. Supported values are: • application/json
		RequestCon- tent	A string containing the body of the REST request, if needed. For a Keyfactor API request, this will vary depending on the request and might look like (for a PUT /Certificates/Metadata request):
			<pre>{ "Id": "\$(certid)", "Metadata":{ "RevocationComment": "\$(cmnt)" } }</pre>
			Note: This example assumes you have a metadata field called RevocationComment.
		request is replac metadat commen insert it	tens (a.k.a. substitutable special text) may be used in the URL and content fields. Tokens use a variable in the workflow definition that ed by data from the certificate request, certificate, or certificate as at processing time. For example, you can take the revocation at entered when the revocation request is approved—\$(cmnt)—and into a custom metadata field in the certificate by doing a rtificates/Metadata request for the \$(id).
	Signals	workflow needs	cts containing data used at the point in the workflow step where the to continue based on user input. These will vary depending on the v and the type of step (see ExtensionName). Possible RequireApee:

Name	Description			
	Name	Description		
		Value	Description	
		RoleIds	An array of integers indicating the security roles whose members are allowed to approve the request.	
		SignalName	A string indicating the name of the signal. This value will vary depending on the workflow step. For the built-in Require Approval step, the SignalName is "ApprovalStatus".	
		Important: If all the security roles configured for a workflow step are deleted from Keyfactor Command, no users will be able to submit signals for workflow instances initiated with that workflow definition. To remedy this, update the workflow definition with one or more current security roles, republish it, and then restart any outstanding workflow instances.		
	Conditions	(false). Conditi have a value o may be added have a value o	taining conditions indicating whether the step should run (true) or not ions may either have a static value of True or False or a token that will of True or False at the time the step is run. More than one condition . If multiple conditions are used in the same step, all conditions must of True at the time the step is evaluated to be run in order for the step single condition evaluates to False, the step will not run. Condition	
		Value	Description	
		Id	A string indicating the Keyfactor Command reference ID of the condition.	
		Value	A string indicating the value of the condition. This should be one of "true", "false", or a token that will be set to either "true" or "false" in an earlier step in the workflow (see Workflow Definition Operations: Adding or Modifying a Workflow Definition in the Keyfactor Command Reference Guide for an example).	
	Outputs	An array indica	ating the next step in the workflow. Possible values are:	
		Value	Description	
		continue	A string indicating the <i>UniqueName</i> of the next workflow step in the chain. This value will be null for the final step in the chain.	

Name	Description
DraftVer- sion	An integer indicating the version number of the workflow definition. If this version number does not match the <i>PublishedVersion</i> , changes have been made to the workflow definition that have not yet been published.
Published- Version	An integer indicating the currently published version number of the workflow definition. For a newly created workflow, this value will be null.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.31.4 PUT Workflow Definitions Definition ID

The PUT /Workflow/Definitions/{definitionid} method is used to update the name and description for the workflow definition with the specified GUID. This method returns HTTP 200 OK on a success with details about the updated workflow definition.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: *Modify*



Note: Only one workflow definition can be created for each combination of **Workflow Type** and **Key** (**Template**). In other words, you cannot have two enrollment or revocation workflow definitions for the same template, though you can have one enrollment workflow definition and one revocation workflow definition for a given template.



Note: If you edit an existing *published* workflow definition, a new version of the workflow definition will be created. If you edit an existing workflow definition which has *never been published*, the existing configuration will be overwritten with the changes you've made—a new version will not be created.



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 578: PUT Workflow Definitions {definitionid} Input Parameters

Name	In	Description
definitionId	Path	Required . A string indicating the Keyfactor Command reference GUID of the workflow definition.
DisplayName	Body	Required. A string indicating the display name defined for the workflow definition.
Description	Body	A string indicating the description for the workflow definition.

Table 579: PUT Workflow Definitions {definitionid} Response Body

Name	Description			
Id	A string indicating the Keyfactor Command reference GUID of the workflow definition.			
DisplayNa- me	A string indicating the display name defined for the workflow definition.			
Descrip- tion	A string indicating the description for the workflow definition.			
Key	A string indicating the reference key for the workflow definition. The type of information contained in this field will vary depending on the <i>WorkflowType</i> . If the <i>WorkflowType</i> is <i>Enrollment</i> or <i>Revocation</i> , this field will contain the Keyfactor Command reference ID for the certificate template.			
KeyDis- playName	A string indicating	the friendly name defined in Keyfactor Command for the certificate template.		
IsPub- Iished	A Boolean indicating whether the workflow definition has been published (true) or not (false). A workflow definition must be published to activate it. For a newly created workflow, this will be <i>false</i> .			
Work- flowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation			
Steps	An array of objects indicating the steps in the workflow definition. The contents of each step will vary depending on the type of workflow and the type of step. For a newly created workflow, there will be no data in this value. Possible steps include:			
	Name	Description		
	Id	A string indicating the Keyfactor Command reference GUID of the workflow definition step.		
	DisplayName	A string indicating the display name for the step.		
	UniqueName A string indicating the unique name for the step. This value must be unique amon the steps in the particular workflow definition. It is intended to be used as a user-friendly reference ID.			
	Exten- sionName	 A string indicating the type of step. The currently supported types are: Email Send an email message. This is a separate email message from those typically sent as part of a Require Approval step. You might send an email message as part of an enrollment request to notify approvers that a new request needs 		

Name	Description				
	Name	Description			
		approval. The email messages can be customized to provide detailed information about, for example, the certificate request. • PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow. The PowerShell script contents are embedded within the step. This step does not call out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: • Where-Object • ForEach-Object • Get-Command • CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory for Keyfactor Command. By default, this is:			
		C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1). • RequireApproval			
		Require approval for a workflow step before the step can be completed. The require approval step applies to certificate enrollments, renewals, and revocations and can require approval from just one approver or multiple approvers. The workflow will be suspended at this point until the correct number of approvals from users with the correct security roles is received or until one deny is received before continuing to the next step. As part of this step, an email message is sent indicating whether the step was approved or denied—typically to the requester. This step does not include logic to send an email initiating the approval process (letting users know something needs approval). Use an <i>Email</i> type step for this.			
		Important: Workflows are not supported with CA delegation when they contain steps that require approval. For more information, see the CA configuration Authorization Methods Tab in the Keyfactor Command Reference Guide.			

Name	Description			
	Name	Description		
		Note: The users that you send email to initiating the approval process must be members of a security role that is allowed to submit signals (approve/deny) for the workflow in order to approve or deny the request.		
		Tip: The workflow builder does not include a step to send a notification to the requester of a certificate once the certificate is issued by the CA (as opposed to approved in Keyfactor Command). Use the issued alerts for this (see Issued Request Alert Operations in the Keyfactor Command Reference Guide).		
		RESTRequest		
		Run a REST (API) request. The REST request contents are embedded within the step. It does not call out to an external file.		
		• EnrollmentAgent		
		On an enrollment (either CSR or PFX), create a resigned CSR to prepare an updated enrollment request for delivery to a Microsoft CA after a previous step in the workflow has been used to update either the SANs in the initial request, subject (DN) in the initial request or both. This step must be placed later in the workflow than the step(s) to modify the SANs and/or subject. The SANs and subject may be modified with either of the PowerShell step types or a custom step type. The step creates a new CSR using the same public key as the original CSR using the updated SAN and/or subject values. It signs the new CSR with the certificate provided in the step's configuration.		
		For this type of step you will need an enrollment agent certificate available as a PKCS#12 (.PFX) file with included private key to import into Keyfactor Command. This can be a user certificate or a computer certificate (e.g. generated from a copy of the "Enrollment Agent" template or the "Enrollment Agent (Computer)" template) and must have a Certificate Request Agent EKU. Note that the built-in "Enrollment Agent" and "Enrollment Agent (Computer)" templates do not allow private keys to be exported by default. You will need a template that allows private key export or will need to manually override private key export to create a certificate with an exportable private key in order to create a PKCS#12 (.PFX) file.		
		Important: This step applies to Microsoft CAs only. If this step is added to workflow for requests directed to an EJBCA CA, it will fail on enrollment. Note that EJBCA supports submission of updated SAN or subject details as part of standard functionality.		

Name	Description		
	Name	Description	
		• SubjectFormatter On an enrollment done through the Keyfactor Windows Enrollment Gateway using a client-side template configured with the Build from this Active Directory information option on the template, this workflow step handles formatting the incoming subject, SANs, and/or SID in the certificate request appropriately such that the enrollment will complete successfully with the target CA and Keyfactor Command template, which is not configured to build from AD. Any Keyfactor Windows Enrollment Gateway using a client-side template configured with the subject as Build from this Active Directory information must be configured with a workflow step of this type on the Keyfactor Command template that has been mapped in the gateway to that template in order to complete an enrollment through the gateway. There are no configuration parameters for the step.	
		Important: The template in Keyfactor Command that is mapped to the client-side template configured to build the subject from Active Directory also needs to be configured with three enrollment fields to support handling the incoming subject, SANs, and/or SID. For more information about configuring this, see the Keyfactor Windows Enrollment Gateway Installation and Configuration Guide.	
		 EnrollStep Enroll for a certificate through Keyfactor Command. The enroll step must always fall as the last step in the workflow, immediately following the EndNOOP step. NOOPStep An entry or exit step in which no operation occurs. Steps of this type indicate 	
		 RevokeStep Revoke a certificate through Keyfactor Command. The revoke step must always fall as the last step in the workflow, immediately following the EndNOOP step. 	
		Tip: For steps that send email messages, the SMTP settings and sender information come from the standard Keyfactor Command SMTP configuration (see <u>SMTP on page 1097</u>) and are not configured individually in the workflow steps.	
	Enabled	A Boolean indicating whether the step is enabled to run (true) or not (false).	

Name	Description			
	Name	Description		
	Config- urationPara- meters	,	the configuration parameters for the workflow definition step. nding on the type of workflow and the type of step (see <i>Exten</i> -	
		Note: There are no ConfigurationParameters for steps of type SubjectFormatter, EnrollStep, NOOPStep, or RevokeStep.		
		Possible CustomPov	werShell parameters include:	
		Value	Description	
		ScriptParameters	An array of key/value pair strings defining any parameters to be used in the PowerShell script.	
		ScriptName	The path and filename for the script to execute. The script needs to be in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory. By default, this is:	
			C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1.	
			A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1).	
		meter value replaced by metadata at comment er	(a.k.a. substitutable special text) may be used in the script parafield. Tokens use a variable in the workflow definition that is data from the certificate request, certificate, or certificate processing time. For example, you can take the revocation stered when the revocation request is approved—\$(cmnt)—and stional data to it using PowerShell.	
		Possible Email para	meters include:	
		Value Des	scription	
			ring indicating the subject line for the email message that will delivered when the workflow definition step is executed.	

Name	Description		
	Name	Description	
		Value	Description
		Message	A string indicating the email message that will be delivered when the workflow definition step is executed. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. For example, for an enrollment pending request notification:
			"Hello,\n\nA certificate using the \$(template) template was requested by \$(requester:displayname) from \$(CA) on \$(subdate). The certificate details include:\n\n\n
		Recip- ients	An array of strings containing the recipients for the workflow definition email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include: • \$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).
		Tip:	Tokens (a.k.a. substitutable special text) may be used in the subject line,

Description Name Name Description message and email recipient fields. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can select \$(requester) in the workflow definition for an enrollment request and the email message will contain the specific certificate requester name instead of the variable \$(requester). Possible PowerShell parameters include: Value **Description** ScriptParameters An array of key/value pair strings defining any parameters to be used in the PowerShell script. The key is the name of a custom parameter defined by you and the value is the initial value that should be set for that parameter before the PowerShell is executed, if any. Tokens are supported in the value. ScriptContent A string containing the PowerShell commands to execute. This should be the actual contents of the PowerShell script (the PowerShell commands and supporting components), not a path and filename to an external file. Tip: Tokens (a.k.a. substitutable special text) may be used in the script parameter value field. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can take the revocation comment entered when the revocation request is approved—\$(cmnt)—and append additional data to it using PowerShell. Possible RequireApproval parameters include: Value Description MinimumApprovals In integer indicating the minimum number of users who must approve the request to allow the request to complete.

Name	Description				
	Name	Description	Description		
		Value	Description		
		DenialEmailSubject	A string indicating the subject line for the email message that will be delivered if the request is denied.		
		Denial Email Message	A string indicating the email message that will be delivered if the request is denied. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. See <i>Table: Tokens for Workflow Definitions</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available tokens.		
		DenialEmailRecipients	An array of strings containing the recipients for the denial email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include: • \$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).		
		ApprovalEmailSubject	A string indicating the subject line for the email message that will be delivered if the request is approved.		
		ApprovalEmailMessage	A string indicating the email message that will be delivered if the request is approved. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML.		

Name	Description				
	Name	Description			
		Value		Description	
				See Table: Tokens for Workflow Definitions in the Keyfactor Command Reference Guide for a complete list of available tokens.	
		ApprovalEmail	Recipients	An array of strings containing the recipients for the approval email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include:	
				\$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.	
				 Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress). 	
		message definition certificat quester) message	and email recip n that is replace te metadata at p in the workflow	itutable special text) may be used in the subject line, ient fields. Tokens use a variable in the workflow d by data from the certificate request, certificate, or rocessing time. For example, you can select \$(redefinition for an enrollment request and the email specific certificate requester name instead of the	
		Possible RestRequest parameters include:			
		Value	Description		
		Headers	ation for the r header (for Ke	y/value pair strings containing the header inform- equest. The key is the name of the specific request ryfactor API request headers, see <u>Table 1: Common</u> ers and the specific documentation for each	

Name	Description		
	Name	Description	
		Value	Description
			endpoint) and the value is the value that should be set for that header. For a Keyfactor API request, this might look like:
			<pre>"Headers": { "x-keyfactor-requested-with": ["APIClient"], "x-keyfactor-api-version": ["2"] }</pre>
			Tip: For a Keyfactor API request, version 1 is assumed if no version is specified. Content type and authorization headers do not need to be specified, since those are addressed elsewhere in the configuration.
		DataBuck- etProperty	A string containing the variable that the response from the request will be returned in, if any. You can then reference this parameter from subsequent steps in the workflow.
			Tip: The response is stored as a serialized JObject. To make use of only a portion of the response data in your subsequent step, use JSON path syntax. For example, say you returned the data from a GET /Agents request in a variable called MyResponse and you wanted to reference the ClientMachine name for the orchestrator in a subsequent email message. To limit the data to the first result and only the ClientMachine name, in the email message you would enter the following: \$(MyResponse.[0].ClientMachine)
		Verb	A string indicating the HTTP verb for the type of request to perform. Supported values are: • DELETE • GET

Name	Description			
	Name	Description		
		Value	Description	
			HEADOPTIONSPOSTPUTTRACE	
		UseBasicAu- th	used for the request If UseBasicAuth is Fa of the Keyfactor Con (see Create Active D.	whether Basic authentication should be (True) or not (False). alse, Windows authentication in the context nmand application pool user will be used irectory Service Accounts for Keyfactor affactor Command Server Installation Guide).
		BasicUser- name	Supported methods Store the cred table. A Keyfactor se word that is en Keyfactor Com Load the crede See PAM Prov.	to store credential information are: sential information in the Keyfactor secrets secret is a user-defined username or pass- incrypted and stored securely in the inmand database. sential information from a PAM provider. siders and Privileged Access Management seyfactor Command Reference Guide for
			Value	Description
			SecretValue	A string containing the username defined for basic authentication (in DOMAIN\\username format).
			Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM

Name	Description			
	Name	Description		
		Value	Description	
			Value	Description
				provider.
			Provider	A string indicating the ID of the PAM provider. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of all the PAM providers to determine the ID.
			For example, the	e username stored as a Keyfactor secret will look
			{ "SecretV }	/alue": "KEYEXAMPLE\svc_MyServiceName"
			(where the Prov from <u>GET PAM I</u>	tored as a CyberArk PAM secret will look like vider value—1 in this example—is the Id value Providers on page 738 and the Folder and Object older name and object name in the CyberArk
			"Paramet "Fold	er": "1", :ers":{ der":"MyFolderName", ect":"MyWorkflowUsername"
			(where the Prov from <u>GET PAM I</u>	tored as a Delinea PAM secret will look like vider value—1 in this example—is the Id value Providers on page 738 and the SecretId is the ID if ed in the Delinea secret server for this purpose):

Name	Description		
	Name	Description	
		Value	Description
			<pre>{ "Provider": "1", "Parameters":{ "SecretId":"MyUsernameId" } }</pre>
			Due to its sensitive nature, this value is not returned in responses.
		BasicPass- word	An array indicating the password information to use for authentication if <i>UseBasicAuth</i> is <i>True</i> . The syntax is the same as for <i>BasicUsername</i> . Due to its sensitive nature, this value is not returned in responses.
		URL	A string containing the URL for the request, including tokens, if desired. For a Keyfactor API request, this might look like: https://keyfactor.keyexample.com/KeyfactorAP I/Certificates?pq.queryString=CN%20- contains%20%22appsrvr14%22%20AND%20CertStore Path%20-ne%20NULL Or, with tokens:
			https://keyfactor.keyexample.com/KeyfactorAP I/Certificates/\$(certid)
			Note: To prevent REST requests from being made to inappropriate locations by malicious users, configure a system environment variable of KEYFACTOR_BLOCKED_OUTBOUND_IPS on your Keyfactor Command server pointing to the IP address or range of addresses in CIDR format that you wish to block. Both IPv4 and IPv6 addresses are supported. More than one address or range may be specified in a comma-delimited list. For example: 192.168.12.0/24,192.168.14.22/24

Name	Description		
	Name	Description	
		Value	Description
			When a REST request is made where the URL is either configured to a blocked IP address or resolves via DNS to a blocked IP address, the REST request will fail.
		ContentTyp- e	A string indicating the content type for the request. Supported values are: • application/json
		RequestCon- tent	A string containing the body of the REST request, if needed. For a Keyfactor API request, this will vary depending on the request and might look like (for a PUT /Certificates/Metadata request):
			<pre>{ "Id": "\$(certid)", "Metadata":{ "RevocationComment": "\$(cmnt)" } }</pre>
			Note: This example assumes you have a metadata field called RevocationComment.
		request is replac metadat commen insert it	tens (a.k.a. substitutable special text) may be used in the URL and content fields. Tokens use a variable in the workflow definition that ed by data from the certificate request, certificate, or certificate as at processing time. For example, you can take the revocation at entered when the revocation request is approved—\$(cmnt)—and into a custom metadata field in the certificate by doing a rtificates/Metadata request for the \$(id).
	Signals	workflow needs	cts containing data used at the point in the workflow step where the to continue based on user input. These will vary depending on the v and the type of step (see ExtensionName). Possible RequireApee:

Name	Description		
	Name	Description	
		Value	Description
		RoleIds	An array of integers indicating the security roles whose members are allowed to approve the request.
		SignalName	A string indicating the name of the signal. This value will vary depending on the workflow step. For the built-in Require Approval step, the SignalName is "ApprovalStatus".
		delete workfl update	tant: If all the security roles configured for a workflow step are and from Keyfactor Command, no users will be able to submit signals for low instances initiated with that workflow definition. To remedy this, e the workflow definition with one or more current security roles, rehit, and then restart any outstanding workflow instances.
	Conditions	(false). Conditi have a value o may be added have a value o	taining conditions indicating whether the step should run (true) or not ions may either have a static value of True or False or a token that will of True or False at the time the step is run. More than one condition . If multiple conditions are used in the same step, all conditions must of True at the time the step is evaluated to be run in order for the step single condition evaluates to False, the step will not run. Condition
		Value	Description
		Id	A string indicating the Keyfactor Command reference ID of the condition.
		Value	A string indicating the value of the condition. This should be one of "true", "false", or a token that will be set to either "true" or "false" in an earlier step in the workflow (see Workflow Definition Operations: Adding or Modifying a Workflow Definition in the Keyfactor Command Reference Guide for an example).
	Outputs	An array indica	ating the next step in the workflow. Possible values are:
		Value	Description
		continue	A string indicating the <i>UniqueName</i> of the next workflow step in the chain. This value will be null for the final step in the chain.

Name	Description
DraftVer- sion	An integer indicating the version number of the workflow definition. If this version number does not match the <i>PublishedVersion</i> , changes have been made to the workflow definition that have not yet been published.
Published- Version	An integer indicating the currently published version number of the workflow definition. For a newly created workflow, this value will be null.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.31.5 GET Workflow Definitions

The GET /Workflow/Definitions method is used to retrieve the list of workflow definitions. This method returns HTTP 200 OK on a success with high level information about the workflow definitions. Use the GET /Workflow/Definitions/{definitionid} method (see GET Workflow Definitions Definition ID on page 1262) to return details including the workflow steps.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: *Read*

Table 580: GET Workflow Definitions Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Workflow Definitions Search Feature. The query fields supported for this endpoint are: • DisplayName • Id • IsPublished (true or false) • WorkflowType (Enrollment or Revocation)	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayName</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 581: GET Workflow Definitions Response Data

Name	Description
Id	A string indicating the Keyfactor Command reference GUID of the workflow definition.
DisplayName	A string indicating the display name defined for the workflow definition.
Key	A string indicating the reference key for the workflow definition. The type of information contained in this field will vary depending on the <i>WorkflowType</i> . If the <i>WorkflowType</i> is <i>Enrollment</i> or <i>Revocation</i> , this field will contain the Keyfactor Command reference ID for the certificate template.
KeyDisplayName	A string indicating the friendly name defined in Keyfactor Command for the certificate template.
WorkflowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation
DraftVersion	An integer indicating the version number of the workflow definition. If this version number does not match the <i>PublishedVersion</i> , changes have been made to the workflow definition that have not yet been published.
PublishedVersion	An integer indicating the currently published version number of the workflow definition.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.31.6 POST Workflow Definitions

The POST /Workflow/Definitions method is used to create a new workflow definition without any steps. To add steps to the workflow, use the PUT /Workflow/Definitions/{definitionId}/Steps method (see <u>PUT Workflow Definitions Definition ID Steps on page 1318</u>). This method returns HTTP 200 OK on a success with details about the workflow definition.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: *Modify*



Note: Only one workflow definition can be created for each combination of **Workflow Type** and **Key** (**Template**). In other words, you cannot have two enrollment or revocation workflow definitions for the same template, though you can have one enrollment workflow definition and one revocation workflow definition for a given template.

Table 582: POST Workflow Definitions Input Parameters

Name	In	Description
DisplayName	Body	Required. A string indicating the display name defined for the workflow definition.
Description	Body	A string indicating the description for the workflow definition.
Key	Body	Required. A string indicating the reference key for the workflow definition. The type of information contained in this field will vary depending on the <i>WorkflowType</i> . If the <i>WorkflowType</i> is <i>Enrollment</i> or <i>Revocation</i> , this field will contain the Keyfactor Command reference ID for the certificate template. Use the GET /Templates method (see GET Templates on page 1205) to retrieve a list or your certificate templates to determine the template ID. This field cannot be modified on an edit.
KeyDisplayName	Body	A string indicating the friendly name defined in Keyfactor Command for the certificate template.
WorkflowType	Body	Required. A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation This field cannot be modified on an edit.

Table 583: POST Workflow Definitions Response Body

Name	Description			
Id	A string indicating the Keyfactor Command reference GUID of the workflow definition.			
DisplayNa- me	A string indicating the display name defined for the workflow definition.			
Descrip- tion	A string indicating the description for the workflow definition.			
Key	A string indicating the reference key for the workflow definition. The type of information contained in this field will vary depending on the <i>WorkflowType</i> . If the <i>WorkflowType</i> is <i>Enrollment</i> or <i>Revocation</i> , this field will contain the Keyfactor Command reference ID for the certificate template.			
KeyDis- playName	A string indicating	the friendly name defined in Keyfactor Command for the certificate template.		
IsPub- lished	A Boolean indicating whether the workflow definition has been published (true) or not (false). A workflow definition must be published to activate it. For a newly created workflow, this will be <i>false</i> .			
Work- flowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation			
Steps	An array of objects indicating the steps in the workflow definition. The contents of each step will vary depending on the type of workflow and the type of step. For a newly created workflow, there will be no data in this value. Possible steps include:			
	Name	Description		
	Id	A string indicating the Keyfactor Command reference GUID of the workflow definition step.		
	DisplayName	A string indicating the display name for the step.		
	UniqueName	A string indicating the unique name for the step. This value must be unique among the steps in the particular workflow definition. It is intended to be used as a user-friendly reference ID.		
	Exten- sionName			

Name	Description			
	Name	Description		
		approval. The email messages can be customized to provide detailed information about, for example, the certificate request. • PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow. The PowerShell script contents are embedded within the step. This step does not call out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: • Where-Object • ForEach-Object • Get-Command • CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory for Keyfactor Command. By default, this is: C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1). • RequireApproval		
		Require approval for a workflow step before the step can be completed. The require approval step applies to certificate enrollments, renewals, and revocations and can require approval from just one approver or multiple approvers. The workflow will be suspended at this point until the correct number of approvals from users with the correct security roles is received or until one deny is received before continuing to the next step. As part of this step, an email message is sent indicating whether the step was approved or denied—typically to the requester. This step does not include logic to send an email initiating the approval process (letting users know something needs approval). Use an <i>Email</i> type step for this. Important: Workflows are not supported with CA delegation when they contain steps that require approval. For more information, see the CA configuration <i>Authorization Methods Tab</i> in the <i>Keyfactor Command Reference Guide</i> .		

Name	Description				
	Name	Description			
		Note: The users that you send email to initiating the approval process must be members of a security role that is allowed to submit signals (approve/deny) for the workflow in order to approve or deny the request.			
		Tip: The workflow builder does not include a step to send a notification to the requester of a certificate once the certificate is issued by the CA (as opposed to approved in Keyfactor Command). Use the issued alerts for this (see <i>Issued Request Alert Operations</i> in the <i>Keyfactor Command Reference Guide</i>).			
		 RESTRequest Run a REST (API) request. The REST request contents are embedded within the step. It does not call out to an external file. 			
		• EnrollmentAgent On an enrollment (either CSR or PFX), create a resigned CSR to prepare an updated enrollment request for delivery to a Microsoft CA after a previous step in the workflow has been used to update either the SANs in the initial request, subject (DN) in the initial request or both. This step must be placed later in the workflow than the step(s) to modify the SANs and/or subject. The SANs and subject may be modified with either of the PowerShell step types or a custom step type. The step creates a new CSR using the same public key as the original CSR using the updated SAN and/or subject values. It signs the new CSR with the certificate provided in the step's configuration.			
		For this type of step you will need an enrollment agent certificate available as a PKCS#12 (.PFX) file with included private key to import into Keyfactor Command. This can be a user certificate or a computer certificate (e.g. generated from a copy of the "Enrollment Agent" template or the "Enrollment Agent (Computer)" template) and must have a Certificate Request Agent EKU. Note that the built-in "Enrollment Agent" and "Enrollment Agent (Computer)" templates do not allow private keys to be exported by default. You will need a template that allows private key export or will need to manually override private key export to create a certificate with an exportable private key in order to create a PKCS#12 (.PFX) file.			
		Important: This step applies to Microsoft CAs only. If this step is added to workflow for requests directed to an EJBCA CA, it will fail on enrollment. Note that EJBCA supports submission of updated SAN or subject details as part of standard functionality.			

Name	Description		
	Name	Description	
		• SubjectFormatter On an enrollment done through the Keyfactor Windows Enrollment Gateway using a client-side template configured with the Build from this Active Directory information option on the template, this workflow step handles formatting the incoming subject, SANs, and/or SID in the certificate request appropriately such that the enrollment will complete successfully with the target CA and Keyfactor Command template, which is not configured to build from AD. Any Keyfactor Windows Enrollment Gateway using a client-side template configured with the subject as Build from this Active Directory information must be configured with a workflow step of this type on the Keyfactor Command template that has been mapped in the gateway to that template in order to complete an enrollment through the gateway. There are no configuration parameters for the step.	
		Important: The template in Keyfactor Command that is mapped to the client-side template configured to build the subject from Active Directory also needs to be configured with three enrollment fields to support handling the incoming subject, SANs, and/or SID. For more information about configuring this, see the Keyfactor Windows Enrollment Gateway Installation and Configuration Guide.	
		 EnrollStep Enroll for a certificate through Keyfactor Command. The enroll step must always fall as the last step in the workflow, immediately following the EndNOOP step. NOOPStep An entry or exit step in which no operation occurs. Steps of this type indicate 	
		 RevokeStep Revoke a certificate through Keyfactor Command. The revoke step must always fall as the last step in the workflow, immediately following the EndNOOP step. 	
		Tip: For steps that send email messages, the SMTP settings and sender information come from the standard Keyfactor Command SMTP configuration (see <u>SMTP on page 1097</u>) and are not configured individually in the workflow steps.	
	Enabled	A Boolean indicating whether the step is enabled to run (true) or not (false).	

Name	Description				
	Name	Description			
	Config- urationPara- meters	An array containing the configuration parameters for the workflow definition step. These will vary depending on the type of workflow and the type of step (see <i>ExtensionName</i>).			
		Note: There are no ConfigurationParameters for steps of type SubjectFormatter, EnrollStep, NOOPStep, or RevokeStep.			
		Possible CustomPowerShell parameters include:			
		Value	Description		
		ScriptParameters	An array of key/value pair strings defining any parameters to be used in the PowerShell script.		
		ScriptName	The path and filename for the script to execute. The script needs to be in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory. By default, this is:		
			C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1.		
			A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1).		
		meter value replaced by metadata at comment er	(a.k.a. substitutable special text) may be used in the script parafield. Tokens use a variable in the workflow definition that is data from the certificate request, certificate, or certificate processing time. For example, you can take the revocation stered when the revocation request is approved—\$(cmnt)—and stional data to it using PowerShell.		
		Possible Email parameters include:			
		Value Des	scription		
		Subject A string indicating the subject line for the email message that will be delivered when the workflow definition step is executed.			

Name	Description				
	Name	Description	Description		
		Value	Description		
		Message	A string indicating the email message that will be delivered when the workflow definition step is executed. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. For example, for an enrollment pending request notification:		
			"Hello,\n\nA certificate using the \$(template) template was requested by \$(requester:displayname) from \$(CA) on \$(subdate). The certificate details include:\n\n\n		
		Recip- ients	An array of strings containing the recipients for the workflow definition email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include: • \$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).		
		Tip:	Tokens (a.k.a. substitutable special text) may be used in the subject line,		

Description Name Name Description message and email recipient fields. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can select \$(requester) in the workflow definition for an enrollment request and the email message will contain the specific certificate requester name instead of the variable \$(requester). Possible PowerShell parameters include: Value **Description** ScriptParameters An array of key/value pair strings defining any parameters to be used in the PowerShell script. The key is the name of a custom parameter defined by you and the value is the initial value that should be set for that parameter before the PowerShell is executed, if any. Tokens are supported in the value. ScriptContent A string containing the PowerShell commands to execute. This should be the actual contents of the PowerShell script (the PowerShell commands and supporting components), not a path and filename to an external file. Tip: Tokens (a.k.a. substitutable special text) may be used in the script parameter value field. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can take the revocation comment entered when the revocation request is approved—\$(cmnt)—and append additional data to it using PowerShell. Possible RequireApproval parameters include: Value Description MinimumApprovals In integer indicating the minimum number of users who must approve the request to allow the request to complete.

Name	Description					
	Name	Description	Description			
		Value	Description			
		Denial Email Subject	A string indicating the subject line for the email message that will be delivered if the request is denied.			
		Denial Email Message	A string indicating the email message that will be delivered if the request is denied. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. See <i>Table: Tokens for Workflow Definitions</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available tokens.			
		DenialEmailRecipients	An array of strings containing the recipients for the denial email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include: • \$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).			
		ApprovalEmailSubject	A string indicating the subject line for the email message that will be delivered if the request is approved.			
		ApprovalEmailMessage	A string indicating the email message that will be delivered if the request is approved. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML.			

Name	Description						
	Name	Description	Description				
		Value		Description			
				See Table: Tokens for Workflow Definitions in the Keyfactor Command Reference Guide for a complete list of available tokens.			
		ApprovalEmail	Recipients	An array of strings containing the recipients for the approval email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include:			
				 \$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. 			
				 Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress). 			
		message definition certificat quester) message	and email recip n that is replace te metadata at p in the workflow	itutable special text) may be used in the subject line, ient fields. Tokens use a variable in the workflow d by data from the certificate request, certificate, or processing time. For example, you can select \$(redefinition for an enrollment request and the email aspecific certificate requester name instead of the			
		Possible RestRe	Possible RestRequest parameters include:				
		Value	Value Description				
		Headers	ation for the r header (for Ke	y/value pair strings containing the header inform- equest. The key is the name of the specific request eyfactor API request headers, see <u>Table 1: Common</u> ers and the specific documentation for each			

Name	Description			
	Name	Description		
		Value	Description	
			endpoint) and the value is the value that should be set for that header. For a Keyfactor API request, this might look like:	
			<pre>"Headers": { "x-keyfactor-requested-with": ["APIClient"], "x-keyfactor-api-version": ["2"] }</pre>	
			Tip: For a Keyfactor API request, version 1 is assumed if no version is specified. Content type and authorization headers do not need to be specified, since those are addressed elsewhere in the configuration.	
		DataBuck- etProperty	A string containing the variable that the response from the request will be returned in, if any. You can then reference this parameter from subsequent steps in the workflow.	
			Tip: The response is stored as a serialized JObject. To make use of only a portion of the response data in your subsequent step, use JSON path syntax. For example, say you returned the data from a GET /Agents request in a variable called MyResponse and you wanted to reference the ClientMachine name for the orchestrator in a subsequent email message. To limit the data to the first result and only the ClientMachine name, in the email message you would enter the following: \$(MyResponse.[0].ClientMachine)	
		Verb	A string indicating the HTTP verb for the type of request to perform. Supported values are: • DELETE • GET	

Name	Description			
	Name	Description		
		Value	Description	
			HEADOPTIONSPOSTPUTTRACE	
		UseBasicAu- th	A Boolean indicating whether Basic authentication should be used for the request (True) or not (False). If UseBasicAuth is False, Windows authentication in the context of the Keyfactor Command application pool user will be used (see Create Active Directory Service Accounts for Keyfactor Command in the Keyfactor Command Server Installation Guide).	
		BasicUser- name	Supported methods Store the cred table. A Keyfactor se word that is exceptactor Com Load the cred See PAM Prov	to store credential information are: Idential information in the Keyfactor secrets Exerct is a user-defined username or pass- Incrypted and stored securely in the Inmand database. Idential information from a PAM provider. Iders and Privileged Access Management Identical Seyfactor Command Reference Guide for
			Value	Description
			SecretValue	A string containing the username defined for basic authentication (in DOMAIN\\username format).
			Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM

Name	Description			
	Name	Description		
		Value	Description	
			Value	Description
				provider.
			Provider	A string indicating the ID of the PAM provider. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of all the PAM providers to determine the ID.
			like:	e username stored as a Keyfactor secret will look /alue": "KEYEXAMPLE\svc_MyServiceName"
			(where the Prov from <u>GET PAM F</u>	tored as a CyberArk PAM secret will look like rider value—1 in this example—is the Id value Providers on page 738 and the Folder and Object older name and object name in the CyberArk
			(where the Prov from <u>GET PAM F</u>	tored as a Delinea PAM secret will look like rider value—1 in this example—is the Id value Providers on page 738 and the SecretId is the ID if ed in the Delinea secret server for this purpose):

Name	Description				
	Name	Description	Description		
		Value	Description		
			<pre>{ "Provider": "1", "Parameters":{ "SecretId":"MyUsernameId" } }</pre>		
			Due to its sensitive nature, this value is not returned in responses.		
		BasicPass- word	An array indicating the password information to use for authentication if <i>UseBasicAuth</i> is <i>True</i> . The syntax is the same as for <i>BasicUsername</i> . Due to its sensitive nature, this value is not returned in responses.		
		URL	A string containing the URL for the request, including tokens, if desired. For a Keyfactor API request, this might look like: https://keyfactor.keyexample.com/KeyfactorAP I/Certificates?pq.queryString=CN%20- contains%20%22appsrvr14%22%20AND%20CertStore Path%20-ne%20NULL Or, with tokens:		
			https://keyfactor.keyexample.com/KeyfactorAP I/Certificates/\$(certid)		
			Note: To prevent REST requests from being made to inappropriate locations by malicious users, configure a system environment variable of KEYFACTOR_BLOCKED_OUTBOUND_IPS on your Keyfactor Command server pointing to the IP address or range of addresses in CIDR format that you wish to block. Both IPv4 and IPv6 addresses are supported. More than one address or range may be specified in a comma-delimited list. For example: 192.168.12.0/24,192.168.14.22/24		

Name	Description			
	Name	Description		
		Value	Description	
			When a REST request is made where the URL is either configured to a blocked IP address or resolves via DNS to a blocked IP address, the REST request will fail.	
		ContentTyp- e	A string indicating the content type for the request. Supported values are: • application/json	
		RequestCon- tent	A string containing the body of the REST request, if needed. For a Keyfactor API request, this will vary depending on the request and might look like (for a PUT /Certificates/Metadata request):	
			<pre>{ "Id": "\$(certid)", "Metadata":{ "RevocationComment": "\$(cmnt)" } }</pre>	
			Note: This example assumes you have a metadata field called RevocationComment.	
		request is replac metadat commen insert it	tens (a.k.a. substitutable special text) may be used in the URL and content fields. Tokens use a variable in the workflow definition that ed by data from the certificate request, certificate, or certificate as at processing time. For example, you can take the revocation at entered when the revocation request is approved—\$(cmnt)—and into a custom metadata field in the certificate by doing a rtificates/Metadata request for the \$(id).	
	Signals	workflow needs	cts containing data used at the point in the workflow step where the to continue based on user input. These will vary depending on the v and the type of step (see ExtensionName). Possible RequireApee:	

Name	Description		
	Name	Description	
		Value	Description
		RoleIds	An array of integers indicating the security roles whose members are allowed to approve the request.
		SignalName	A string indicating the name of the signal. This value will vary depending on the workflow step. For the built-in Require Approval step, the SignalName is "ApprovalStatus".
		delete workf updat	rtant: If all the security roles configured for a workflow step are ed from Keyfactor Command, no users will be able to submit signals for flow instances initiated with that workflow definition. To remedy this, see the workflow definition with one or more current security roles, resh it, and then restart any outstanding workflow instances.
	Conditions	(false). Condit have a value of may be added have a value of	taining conditions indicating whether the step should run (true) or not cions may either have a static value of True or False or a token that will of True or False at the time the step is run. More than one condition d. If multiple conditions are used in the same step, all conditions must of True at the time the step is evaluated to be run in order for the step single condition evaluates to False, the step will not run. Condition
		Value	Description
		Id	A string indicating the Keyfactor Command reference ID of the condition.
		Value	A string indicating the value of the condition. This should be one of "true", "false", or a token that will be set to either "true" or "false" in an earlier step in the workflow (see Workflow Definition Operations: Adding or Modifying a Workflow Definition in the Keyfactor Command Reference Guide for an example).
	Outputs	An array indic	ating the next step in the workflow. Possible values are:
		Value	Description
		continue	A string indicating the <i>UniqueName</i> of the next workflow step in the chain. This value will be null for the final step in the chain.

Name	Description
DraftVer- sion	An integer indicating the version number of the workflow definition. If this version number does not match the <i>PublishedVersion</i> , changes have been made to the workflow definition that have not yet been published.
Published- Version	An integer indicating the currently published version number of the workflow definition. For a newly created workflow, this value will be null.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.31.7 GET Workflow Definitions Steps

The GET /Workflow/Definitions/Steps method is used to retrieve the workflow definition step structure for the workflow definition steps. This method returns HTTP 200 OK on a success with information about the structure of the workflow definition steps.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: *Read*

Table 584: GET Workflow Definitions Steps Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Workflow Definitions Search Feature. The query fields supported for this endpoint are DisplayName, ExtensionName, and SupportedWorkflowTypes.
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>DisplayName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 585: GET Workflow Definitions Steps Response Data

Name	Description
DisplayName	A string indicating the display name of the workflow definition step.
ExtensionName	A string indicating the extension name of the workflow definition step. The built-in extension names are: • Email—Send an email message. This is a separate email message from those typically sent as part of a RequireApproval step. • EnrollStep—Enroll for a certificate through Keyfactor Command. • NOOPStep—An entry or exit step in which no operation occurs. Steps of this type indicate the start and end of the workflow. • PowerShell—Run a PowerShell script. The script contents are embedded within the step. It does not call out to an external file. • RequireApproval—Require approval for a workflow step before the step can be completed. This step includes logic to gather the correct number of approvals from the users with the correct security roles and to send an email message indicating whether the step was approved or denied. This step does not include logic to send an email initiating the approval process. Use an Email type for this. • Important: Workflows are not supported with CA delegation when they contain steps that require approval. For more information, see the CA configuration Authorization Methods Tab in the Keyfactor Command Reference Guide. • RestRequest—Run a REST request. The REST request contents are embedded within the step. It does not call out to an external file. • RevokeStep—Revoke a certificate through Keyfactor Command.
SupportedWorkflowTypes	An array containing a list of the workflow types supported by the workflow definition step. Possible built-in values are: • Enrollment • Revocation
ConfigurationParametersDefinition	An object containing the configuration parameters for the workflow definition step. These will vary depending on the step.
SignalsDefinition	An object containing the signals defined for the workflow definition step. These will vary depending on the step.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.31.8 GET Workflow Definitions Types

The GET /Workflow/Definitions/Types method is used to retrieve the workflow definition types that have been defined for use. This method returns HTTP 200 OK on a success with information about the defined workflow definition types.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: *Read*

Table 586: GET Workflow Definitions Types Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Workflow Definitions Search Feature. The query field supported for this endpoint is Name.
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>WorkflowType</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 587: GET Workflow Definitions Types Response Data

Name	Description		
WorkflowType	A string indicating the display name of the workflow type.		
КеуТуре	A string indicating the key type for the workflow. The built-in enrollment and revocatio flows use <i>Templates</i> as the key type.		
ContextParameters	An object containing the tokens that the workflow type provider has the ability to r These will vary depending on the workflow type.		
BuiltInSteps	An object containing the information about enrollment step of the enrollment type). P	t the built-in step(s) for the workflow type (e.g. the ossible steps include:	
	Name	Description	
	DisplayName	A string indicating the display name for the step.	
	ExtensionName	A string indicating the extension name for the step. The built-in extensions are: • EnrollStep • RevokeStep	
	Outputs	An array containing the outputs for the work- flow definition step. For the built-in steps, the only output is an indicator for the next step in the workflow or that the workflow is complete.	
	ConfigurationParametersDefinition	An array containing the configuration parameters for the workflow definition step. These will vary depending on the step.	
	SignalsDefinition	An array containing the signals defined for the workflow definition step. These will vary depending on the step.	



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.31.9 PUT Workflow Definitions Definition ID Steps

The PUT /Workflow/Definitions/{definitionid}/Steps method is used to add or update the workflow steps for the workflow definition with the specified GUID. This method returns HTTP 200 OK on a success with details about the updated workflow definition.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: Modify



Note: If you edit an existing published workflow definition, a new version of the workflow definition will be created. If you edit an existing workflow definition which has never been published, the existing configuration will be overwritten with the changes you've made—a new version will not be created.



Warning: Any previously populated fields that are not submitted with their full existing data using this method will be cleared of their existing data. When using this method, you should first do a GET to retrieve all the values for the record you want to update, enter corrected data into the field(s) you want to update, and then submit all the fields using PUT, including the fields that contain values but which you are not changing.

Table 588: PUT Workflow Definitions {definitionid} Steps Input Parameters

Nam- e	In	Description
defin- itionId	Pa- th	Required. A string indicating the Keyfactor Command reference GUID of the workflow definition to update. Use the GET /Workflow/Definitions method (see GET Workflow Definitions on page 1296) to retrieve a list of all the workflow definitions to determine the GUID.

the steps in the particular workflow definition. It is intended to be used as a use friendly reference ID. ExtensionName A string indicating the type of step. The currently supported types are: • Email Send an email message. This is a separate email message from those typic ally sent as part of a *Require Approval* step. You might send an email message as part of an enrollment request to notify approvers that a new request needs approval. The email messages can be customized to provid detailed information about, for example, the certificate request. • PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow to populate variables with information to pass back to the workflow. The Power-Shell script contents are embedded within the step. This step does not call out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: • Where-Object • ForEach-Object • Get-Command • CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary/Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory for Keyfactor Command. By default, this is: C\Program Files\Keyfactor\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowerShell Script is provided in the Workflow directory for a workflow step before the step can be completed. The require approval step applies to certificate enrollments, renewals, an revocations and can require approval from uses to excert year to six received or until one deny is received before continuing to the next step. As part of this step, an email message.	Nam- In	Description	
DisplayName A string indicating the display name for the step. UniqueName A string indicating the unique name for the step. This value must be unique ame the steps in the particular workflow definition. It is intended to be used as a use friendly reference ID. ExtensionName A string indicating the type of step. The currently supported types are: • Email Send an email message. This is a separate email message from those typic ally sent as part of a Require Approval step. You might send an email message as part of an enrollment request to notify approvers that a new request needs approval. The email messages can be customized to provid detailed information about, for example, the certificate request. • PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow. The PowerShell script contents are embedded within the step. This step does not all out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell condlets that can be executed by the workflow step. A small number of PowerShell condlets have been white listed to allow them to be included in workflow steps of this type, including: • Where-Object • ForEach-Object • Get-Command • CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary/Workflow directory or a subdirectory for Keyfactor Command by default, this is: C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow directory or a subdirectory for Keyfactor Command by default, this is: C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow directory (GustomPowershell script is provided in the Workflow directory (GustomPowershellExample.ps1). • Require approval Require approval for a workflow step before the step can be completed. The require approval step applies to certificate enrollments, renewals, an revocations and can require approval from just one approver or multiple			
UniqueName A string indicating the unique name for the step. This value must be unique ame the steps in the particular workflow definition. It is intended to be used as a use friendly reference ID. ExtensionName A string indicating the type of step. The currently supported types are: • Email Send an email message. This is a separate email message from those typic ally sent as part of a Require Approval step. You might send an email message as part of an enrollment request to notify approvers that a new request needs approval. The email messages can be customized to provid detailed information about, for example, the certificate request. • PowerShell Run PowerShell Commands within the confines of the workflow to populate variables with information to pass back to the workflow. The Power-Shell script contents are embedded within the step. This step does not call out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: • Where-Object • ForEach-Object • Get-Command • CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary/Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory for Keyfactor Command. By default, this is: C\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowerShell Script is provided in the Workflow directory) (Instern Powershell Script is provided in the Workflow directory) (Instern Powershell Script is provided in the Workflow directory) (Fustom Powershell Script is provided in the Workflow directory) (Fustom Powershell Script is provided in the Workflow directory) (Fustom Powershell Script is provided in the Workflow	st ay	Name	Description
the steps in the particular workflow definition. It is intended to be used as a use friendly reference ID. ExtensionName A string indicating the type of step. The currently supported types are: • Email Send an email message. This is a separate email message from those typic ally sent as part of a Require Approval step. You might send an email message as part of an enrollment request to notify approvers that a new request needs approval. The email messages can be customized to provid detailed information about, for example, the certificate request. • PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow. The PowerShell script contents are embedded within the step. This step does not call out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: • Where-Object • ForEach-Object • ForEach-Object • Get-Command • CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command sever under the install directory for Keyfactor Command. By default, this is: C\[C\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowershell Example.ps1). • Require approval for a workflow step before the step can be completed. The require approval for a workflow will be suspended at this point until the correct of this step, an email message is sent indicating whether the step was 10.3 Keyfarfole-Weyle-Mikhel-Eepsprokleft requester. This step does not include this step, an email message is sent indicating whether the step was 10.3 Keyfarfole-Weyle-Mikhel-Eepsproklef		DisplayName	A string indicating the display name for the step.
Send an email message. This is a separate email message from those typic ally sent as part of a Require Approval step. You might send an email message as part of an enrollment request to notify approvers that a new request needs approval. The email messages can be customized to provid detailed information about, for example, the certificate request. *PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow. The PowerShell script contents are embedded within the step. This step does not cal out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: *Where-Object *Get-Command *CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary/Workflow directory or a subdirectory of it on the Keyfactor Command. By default, this is: *C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1). *RequireApproval Require approval for a workflow step before the step can be completed. The require approval step applies to certificate enrollments, renewals, an revocations and can require approval from just one approver or multiple approvers. The workflow will be suspended at this point until the correct number of approvals from users with the correct security roles is received or until one deny is received before continuing to the next step. As part of this ztep, as an acceptable with the step was supplied to the step for the step		UniqueName	A string indicating the unique name for the step. This value must be unique among the steps in the particular workflow definition. It is intended to be used as a user-friendly reference ID.
Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory for Keyfactor Command. By default, this is: C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1). RequireApproval Require approval for a workflow step before the step can be completed. The require approval step applies to certificate enrollments, renewals, and revocations and can require approval from just one approver or multiple approvers. The workflow will be suspended at this point until the correct number of approvals from users with the correct security roles is received or until one deny is received before continuing to the next step. As part of this step, an email message is sent indicating whether the step was 10.3 Keyfactor Weberer Beference Weberer This step does not include logic to send an email initiating the approval process (letting users know			 Email Send an email message. This is a separate email message from those typically sent as part of a <i>Require Approval</i> step. You might send an email message as part of an enrollment request to notify approvers that a new request needs approval. The email messages can be customized to provide detailed information about, for example, the certificate request. PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow. The Power-Shell script contents are embedded within the step. This step does not call out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: Where-Object ForEach-Object
EYFACTOR 10.3 Keyfartoe Web de Ried et by Bit state of the requester. This step does not include logic to send an email initiating the approval process (letting users know			Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory for Keyfactor Command. By default, this is: C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1). Require Approval Require approval for a workflow step before the step can be completed. The require approval step applies to certificate enrollments, renewals, and revocations and can require approval from just one approver or multiple approvers. The workflow will be suspended at this point until the correct number of approvals from users with the correct security roles is received or until one deny is received before continuing to the next step. As part of
	KEÝFACTO	R	10.3 Keyfartoe Woode Resetevation of the requester. This step does not include 1

Important: Workflows are not supported with CA delegation

Table 589: PUT Workflow Definitions {definitionid} Steps Response Body

Name	Description		
Id	A string indicating the Keyfactor Command reference GUID of the workflow definition.		
DisplayNa- me	A string indicating the display name defined for the workflow definition.		
Descrip- tion	A string indicating the description for the workflow definition.		
Key	A string indicating the reference key for the workflow definition. The type of information contained in this field will vary depending on the <i>WorkflowType</i> . If the <i>WorkflowType</i> is <i>Enrollment</i> or <i>Revocation</i> , this field will contain the Keyfactor Command reference ID for the certificate template.		
KeyDis- playName	A string indicating	the friendly name defined in Keyfactor Command for the certificate template.	
IsPub- Iished	A Boolean indicating whether the workflow definition has been published (true) or not (false). A workflow definition must be published to activate it. For a newly created workflow, this will be <i>false</i> .		
Work- flowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation		
Steps		indicating the steps in the workflow definition. The contents of each step will vary type of workflow and the type of step. For a newly created workflow, there will be no data ble steps include:	
	Name	Description	
	Id	A string indicating the Keyfactor Command reference GUID of the workflow definition step.	
	DisplayName	A string indicating the display name for the step.	
	UniqueName	A string indicating the unique name for the step. This value must be unique among the steps in the particular workflow definition. It is intended to be used as a user-friendly reference ID.	
	Exten- sionName	 A string indicating the type of step. The currently supported types are: Email Send an email message. This is a separate email message from those typically sent as part of a Require Approval step. You might send an email message as part of an enrollment request to notify approvers that a new request needs 	

Name	Description	
	Name	Description
		approval. The email messages can be customized to provide detailed information about, for example, the certificate request. • PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow. The PowerShell script contents are embedded within the step. This step does not call out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: • Where-Object • ForEach-Object • Get-Command • CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory for Keyfactor Command. By
		default, this is: C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1). • RequireApproval Require approval for a workflow step before the step can be completed. The
		require approval step applies to certificate enrollments, renewals, and revocations and can require approval from just one approver or multiple approvers. The workflow will be suspended at this point until the correct number of approvals from users with the correct security roles is received or until one deny is received before continuing to the next step. As part of this step, an email message is sent indicating whether the step was approved or denied—typically to the requester. This step does not include logic to send an email initiating the approval process (letting users know something needs approval). Use an <i>Email</i> type step for this.
		Important: Workflows are not supported with CA delegation when they contain steps that require approval. For more information, see the CA configuration Authorization Methods Tab in the Keyfactor Command Reference Guide.

Name	Description		
	Name	Description	
		Note: The users that you send email to initiating the approval process must be members of a security role that is allowed to submit signals (approve/deny) for the workflow in order to approve or deny the request.	
		Tip: The workflow builder does not include a step to send a notification to the requester of a certificate once the certificate is issued by the CA (as opposed to approved in Keyfactor Command). Use the issued alerts for this (see Issued Request Alert Operations in the Keyfactor Command Reference Guide).	
		RESTRequest	
		Run a REST (API) request. The REST request contents are embedded within the step. It does not call out to an external file.	
		EnrollmentAgent	
		On an enrollment (either CSR or PFX), create a resigned CSR to prepare an updated enrollment request for delivery to a Microsoft CA after a previous step in the workflow has been used to update either the SANs in the initial request, subject (DN) in the initial request or both. This step must be placed later in the workflow than the step(s) to modify the SANs and/or subject. The SANs and subject may be modified with either of the PowerShell step types or a custom step type. The step creates a new CSR using the same public key as the original CSR using the updated SAN and/or subject values. It signs the new CSR with the certificate provided in the step's configuration.	
		For this type of step you will need an enrollment agent certificate available as a PKCS#12 (.PFX) file with included private key to import into Keyfactor Command. This can be a user certificate or a computer certificate (e.g. generated from a copy of the "Enrollment Agent" template or the "Enrollment Agent (Computer)" template) and must have a Certificate Request Agent EKU. Note that the built-in "Enrollment Agent" and "Enrollment Agent (Computer)" templates do not allow private keys to be exported by default. You will need a template that allows private key export or will need to manually override private key export to create a certificate with an exportable private key in order to create a PKCS#12 (.PFX) file.	
		Important: This step applies to Microsoft CAs only. If this step is added to workflow for requests directed to an EJBCA CA, it will fail on enrollment. Note that EJBCA supports submission of updated SAN or subject details as part of standard functionality.	

Name	Description	
	Name	Description
		• SubjectFormatter On an enrollment done through the Keyfactor Windows Enrollment Gateway using a client-side template configured with the <i>Build from this Active Directory information</i> option on the template, this workflow step handles formatting the incoming subject, SANs, and/or SID in the certificate request appropriately such that the enrollment will complete successfully with the target CA and Keyfactor Command template, which is not configured to build from AD. Any Keyfactor Windows Enrollment Gateway using a client-side template configured with the subject as <i>Build from this Active Directory information</i> must be configured with a workflow step of this type on the Keyfactor Command template that has been mapped in the gateway to that template in order to complete an enrollment through the gateway. There are no configuration parameters for the step.
		Important: The template in Keyfactor Command that is mapped to the client-side template configured to build the subject from Active Directory also needs to be configured with three enrollment fields to support handling the incoming subject, SANs, and/or SID. For more information about configuring this, see the Keyfactor Windows Enrollment Gateway Installation and Configuration Guide.
		 EnrollStep Enroll for a certificate through Keyfactor Command. The enroll step must always fall as the last step in the workflow, immediately following the EndNOOP step. NOOPStep An entry or exit step in which no operation occurs. Steps of this type indicate the start and end of the workflow. RevokeStep Revoke a certificate through Keyfactor Command. The revoke step must always fall as the last step in the workflow, immediately following the EndNOOP step.
		Tip: For steps that send email messages, the SMTP settings and sender information come from the standard Keyfactor Command SMTP configuration (see <u>SMTP on page 1097</u>) and are not configured individually in the workflow steps.
	Enabled	A Boolean indicating whether the step is enabled to run (true) or not (false).

Name	Description				
	Name	Description			
	Config- urationPara- meters	,	the configuration parameters for the workflow definition step. nding on the type of workflow and the type of step (see <i>Exten</i> -		
		Note: There are no ConfigurationParameters for steps of type SubjectFormatter, EnrollStep, NOOPStep, or RevokeStep.			
		Possible CustomPov	werShell parameters include:		
		Value	Description		
		ScriptParameters	An array of key/value pair strings defining any parameters to be used in the PowerShell script.		
		ScriptName	The path and filename for the script to execute. The script needs to be in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory. By default, this is:		
			C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1.		
			A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1).		
		meter value replaced by metadata at comment er	(a.k.a. substitutable special text) may be used in the script parafield. Tokens use a variable in the workflow definition that is data from the certificate request, certificate, or certificate processing time. For example, you can take the revocation stered when the revocation request is approved—\$(cmnt)—and stional data to it using PowerShell.		
		Possible Email para	meters include:		
		Value Des	scription		
			ring indicating the subject line for the email message that will delivered when the workflow definition step is executed.		

Name	Description		
	Name	Description	
		Value	Description
		Message	A string indicating the email message that will be delivered when the workflow definition step is executed. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. For example, for an enrollment pending request notification: "Hello,\n\nA certificate using the \$(template) template was
			requested by \$(requester:displayname) from \$(CA) on \$(subdate). The certificate details include:\n\n\nCertificateDetailsMetadataCN: \$(request:cn)App Owner First Name: \$(metadata:AppOwnerFirstName)POwnerFirstName)App Owner Last Name: \$(metadata:AppOwnerLastName)POwnerLastName)App Owner Last Name: \$(metadata:AppOwnerLastName)App Owner Last Name: \$(sans)App Owner Email Address:
			\$(metadata:Ap-pOwn-erEmailAddress) \$(metadata:Ap-pOwn-erEmailAddress) \$(td> \$(td)
			See <u>Table 1: Tokens for Workflow Definitions</u> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available tokens.
		Recip- ients	An array of strings containing the recipients for the workflow definition email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include:
			\$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.
			Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).
		Tip:	Tokens (a.k.a. substitutable special text) may be used in the subject line,

Description Name Name Description message and email recipient fields. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can select \$(requester) in the workflow definition for an enrollment request and the email message will contain the specific certificate requester name instead of the variable \$(requester). Possible PowerShell parameters include: Value Description ScriptParameters An array of key/value pair strings defining any parameters to be used in the PowerShell script. The key is the name of a custom parameter defined by you and the value is the initial value that should be set for that parameter before the PowerShell is executed, if any. Tokens are supported in the value. ScriptContent A string containing the PowerShell commands to execute. This should be the actual contents of the PowerShell script (the PowerShell commands and supporting components), not a path and filename to an external file. Tip: Tokens (a.k.a. substitutable special text) may be used in the script parameter value field. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can take the revocation comment entered when the revocation request is approved—\$(cmnt)—and append additional data to it using PowerShell. Possible RequireApproval parameters include: Value Description MinimumApprovals In integer indicating the minimum number of users who must approve the request to allow the request to complete.

Name	Description				
	Name	Description	Description		
		Value	Description		
		DenialEmailSubject	A string indicating the subject line for the email message that will be delivered if the request is denied.		
		Denial Email Message	A string indicating the email message that will be delivered if the request is denied. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. See <i>Table: Tokens for Workflow Definitions</i> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available tokens.		
		DenialEmailRecipients	An array of strings containing the recipients for the denial email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include: • \$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).		
		ApprovalEmailSubject	A string indicating the subject line for the email message that will be delivered if the request is approved.		
		ApprovalEmailMessage	A string indicating the email message that will be delivered if the request is approved. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML.		

Name	Description					
	Name	Description				
		Value		Description		
				See Table: Tokens for Workflow Definitions in the Keyfactor Command Reference Guide for a complete list of available tokens.		
		ApprovalEmail	Recipients	An array of strings containing the recipients for the approval email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include:		
				\$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		
				 Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress). 		
		message definition certificat quester) message	and email recip n that is replace te metadata at p in the workflow	itutable special text) may be used in the subject line, ient fields. Tokens use a variable in the workflow d by data from the certificate request, certificate, or rocessing time. For example, you can select \$(redefinition for an enrollment request and the email specific certificate requester name instead of the		
		Possible RestRequest parameters include:				
		Value	Description			
		Headers	ation for the r header (for Ke	y/value pair strings containing the header inform- equest. The key is the name of the specific request ryfactor API request headers, see <u>Table 1: Common</u> ers and the specific documentation for each		

Name	Description			
	Name	Description		
		Value	Description	
			endpoint) and the value is the value that should be set for that header. For a Keyfactor API request, this might look like:	
			<pre>"Headers": { "x-keyfactor-requested-with": ["APIClient"], "x-keyfactor-api-version": ["2"] }</pre>	
			Tip: For a Keyfactor API request, version 1 is assumed if no version is specified. Content type and authorization headers do not need to be specified, since those are addressed elsewhere in the configuration.	
		DataBuck- etProperty	A string containing the variable that the response from the request will be returned in, if any. You can then reference this parameter from subsequent steps in the workflow.	
			Tip: The response is stored as a serialized JObject. To make use of only a portion of the response data in your subsequent step, use JSON path syntax. For example, say you returned the data from a GET /Agents request in a variable called MyResponse and you wanted to reference the ClientMachine name for the orchestrator in a subsequent email message. To limit the data to the first result and only the ClientMachine name, in the email message you would enter the following: \$(MyResponse.[0].ClientMachine)	
		Verb	A string indicating the HTTP verb for the type of request to perform. Supported values are: • DELETE • GET	

Name	Description			
	Name	Description		
		Value	Description	
			HEADOPTIONSPOSTPUTTRACE	
		UseBasicAu- th	used for the request If UseBasicAuth is Fa of the Keyfactor Con (see Create Active D.	whether Basic authentication should be (True) or not (False). alse, Windows authentication in the context mmand application pool user will be used irectory Service Accounts for Keyfactor afactor Command Server Installation Guide).
		BasicUser- name	Supported methods Store the cred table. A Keyfactor se word that is en Keyfactor Com Load the crede See PAM Prov.	to store credential information are: Idential information in the Keyfactor secrets Exerct is a user-defined username or pass- Incrypted and stored securely in the Inmand database. Idential information from a PAM provider. Iders and Privileged Access Management Identical Seyfactor Command Reference Guide for
			Value	Description
			SecretValue	A string containing the username defined for basic authentication (in DOMAIN\\username format).
			Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM

Name	Description	on			
	Name	Description	Description		
		Value			
			Value	Description	
				provider.	
			Provider	A string indicating the ID of the PAM provider. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of all the PAM providers to determine the ID.	
			like:	e username stored as a Keyfactor secret will look /alue": "KEYEXAMPLE\svc_MyServiceName"	
			(where the Prov from <u>GET PAM F</u>	tored as a CyberArk PAM secret will look like rider value—1 in this example—is the Id value Providers on page 738 and the Folder and Object older name and object name in the CyberArk	
			(where the Prov from <u>GET PAM F</u>	tored as a Delinea PAM secret will look like rider value—1 in this example—is the Id value Providers on page 738 and the SecretId is the ID if ed in the Delinea secret server for this purpose):	

Name	Description		
	Name Description		
		Value	Description
			<pre>{ "Provider": "1", "Parameters":{ "SecretId":"MyUsernameId" } }</pre>
			Due to its sensitive nature, this value is not returned in responses.
		BasicPass- word	An array indicating the password information to use for authentication if <i>UseBasicAuth</i> is <i>True</i> . The syntax is the same as for <i>BasicUsername</i> . Due to its sensitive nature, this value is not returned in responses.
		URL	A string containing the URL for the request, including tokens, if desired. For a Keyfactor API request, this might look like: https://keyfactor.keyexample.com/KeyfactorAP I/Certificates?pq.queryString=CN%20- contains%20%22appsrvr14%22%20AND%20CertStore Path%20-ne%20NULL Or, with tokens:
			https://keyfactor.keyexample.com/KeyfactorAP I/Certificates/\$(certid)
			Note: To prevent REST requests from being made to inappropriate locations by malicious users, configure a system environment variable of KEYFACTOR_BLOCKED_OUTBOUND_IPS on your Keyfactor Command server pointing to the IP address or range of addresses in CIDR format that you wish to block. Both IPv4 and IPv6 addresses are supported. More than one address or range may be specified in a comma-delimited list. For example: 192.168.12.0/24,192.168.14.22/24

Name	Description		
	Name	Description	
		Value	Description
			When a REST request is made where the URL is either configured to a blocked IP address or resolves via DNS to a blocked IP address, the REST request will fail.
		ContentTyp- e	A string indicating the content type for the request. Supported values are: • application/json
		RequestCon- tent	A string containing the body of the REST request, if needed. For a Keyfactor API request, this will vary depending on the request and might look like (for a PUT /Certificates/Metadata request):
			<pre>{ "Id": "\$(certid)", "Metadata":{ "RevocationComment": "\$(cmnt)" } }</pre>
			Note: This example assumes you have a metadata field called RevocationComment.
		request of is replaced metadated commental in its interest of the commental insert in its insert in	ens (a.k.a. substitutable special text) may be used in the URL and content fields. Tokens use a variable in the workflow definition that ed by data from the certificate request, certificate, or certificate a at processing time. For example, you can take the revocation at entered when the revocation request is approved—\$(cmnt)—and into a custom metadata field in the certificate by doing a retificates/Metadata request for the \$(id).
	Signals	workflow needs	cts containing data used at the point in the workflow step where the to continue based on user input. These will vary depending on the v and the type of step (see ExtensionName). Possible RequireAper:

Name	Description			
	Name	Description		
		Value	Description	
		Rolelds	An array of integers indicating the security roles whose members are allowed to approve the request.	
		SignalName	A string indicating the name of the signal. This value will vary depending on the workflow step. For the built-in Require Approval step, the SignalName is "ApprovalStatus".	
		Important: If all the security roles configured for a workflow step are deleted from Keyfactor Command, no users will be able to submit signals for workflow instances initiated with that workflow definition. To remedy this, update the workflow definition with one or more current security roles, republish it, and then restart any outstanding workflow instances.		
	Conditions	(false). Condition have a value of T may be added. If have a value of T	ning conditions indicating whether the step should run (true) or not ans may either have a static value of True or False or a token that will True or False at the time the step is run. More than one condition if multiple conditions are used in the same step, all conditions must True at the time the step is evaluated to be run in order for the step gle condition evaluates to False, the step will not run. Condition	
		Value	Description	
		Id	A string indicating the Keyfactor Command reference ID of the condition.	
		Value	A string indicating the value of the condition. This should be one of "true", "false", or a token that will be set to either "true" or "false" in an earlier step in the workflow (see Workflow Definition Operations: Adding or Modifying a Workflow Definition in the Keyfactor Command Reference Guide for an example).	
	Outputs	An array indicating the next step in the workflow. Possible values are:		
		Value	Description	
		continue	A string indicating the <i>UniqueName</i> of the next workflow step in the chain. This value will be null for the final step in the chain.	

Name	Description
DraftVer- sion	An integer indicating the version number of the workflow definition. If this version number does not match the <i>PublishedVersion</i> , changes have been made to the workflow definition that have not yet been published.
Published- Version	An integer indicating the currently published version number of the workflow definition. For a newly created workflow, this value will be null.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.31.10 POST Workflow Definitions Definition ID Publish

The POST /Workflow/Definitions/{definitionid}/Publish method is used to mark the most recent version of the workflow definition with the specified GUID as the published, active, version. When a definition is published, all new or restarted workflow instances (see Workflow Instances on page 1353) will be able to use the updated version of the workflow. This method returns HTTP 200 OK on a success with details about the workflow definition.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowDefinitions: *Modify*

Table 590: POST Workflow Definitions {definitionid} Publish Input Parameters

Name	In	Description
definitionId	Path	Required. A string indicating the Keyfactor Command reference GUID of the workflow definition to publish. Use the GET /Workflow/Definitions method (see GET Workflow Definitions on page 1296) to retrieve a list of all the workflow definitions to determine the GUID.

Table 591: POST Workflow Definitions {definitionid} Publish Response Body

Name	Description			
Id	A string indicating the Keyfactor Command reference GUID of the workflow definition.			
DisplayNa- me	A string indicating the display name defined for the workflow definition.			
Descrip- tion	A string indicating the description for the workflow definition.			
Key	A string indicating the reference key for the workflow definition. The type of information contained in this field will vary depending on the <i>WorkflowType</i> . If the <i>WorkflowType</i> is <i>Enrollment</i> or <i>Revocation</i> , this field will contain the Keyfactor Command reference ID for the certificate template.			
KeyDis- playName	A string indicating t	the friendly name defined in Keyfactor Command for the certificate template.		
IsPub- lished		ng whether the workflow definition has been published (true) or not (false). A workflow published to activate it. For a newly created workflow, this will be <i>false</i> .		
Work- flowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation			
Steps	An array of objects indicating the steps in the workflow definition. The contents of each step will vary depending on the type of workflow and the type of step. For a newly created workflow, there will be no data in this value. Possible steps include:			
	Name	Description		
	Id	A string indicating the Keyfactor Command reference GUID of the workflow definition step.		
	DisplayName	A string indicating the display name for the step.		
	UniqueName	A string indicating the unique name for the step. This value must be unique among the steps in the particular workflow definition. It is intended to be used as a user-friendly reference ID.		
	ExtensionName • Email Send an email message. This is a separate email message from those typically sent as part of a Require Approval step. You might send an email message as part of an enrollment request to notify approvers that a new request needs			

Name	Description			
	Name	Description		
		approval. The email messages can be customized to provide detailed information about, for example, the certificate request. • PowerShell Run PowerShell commands within the confines of the workflow to populate variables with information to pass back to the workflow. The PowerShell script contents are embedded within the step. This step does not call out to an external file. This provides a high level of security by greatly limiting the number of standard PowerShell cmdlets that can be executed by the workflow step. A small number of PowerShell cmdlets have been white listed to allow them to be included in workflow steps of this type, including: • Where-Object • ForEach-Object • Get-Command • CustomPowerShell Run a PowerShell script. The script contents are in a file placed in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory for Keyfactor Command. By default, this is: C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1. A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1). • RequireApproval		
		Require approval for a workflow step before the step can be completed. The require approval step applies to certificate enrollments, renewals, and revocations and can require approval from just one approver or multiple approvers. The workflow will be suspended at this point until the correct number of approvals from users with the correct security roles is received or until one deny is received before continuing to the next step. As part of this step, an email message is sent indicating whether the step was approved or denied—typically to the requester. This step does not include logic to send an email initiating the approval process (letting users know something needs approval). Use an <i>Email</i> type step for this. Important: Workflows are not supported with CA delegation when they contain steps that require approval. For more information, see the CA configuration <i>Authorization Methods Tab</i> in the <i>Keyfactor Command Reference Guide</i> .		

Name	Description			
	Name	Description		
		Note: The users that you send email to initiating the approval process must be members of a security role that is allowed to submit signals (approve/deny) for the workflow in order to approve or deny the request.		
		Tip: The workflow builder does not include a step to send a notification to the requester of a certificate once the certificate is issued by the CA (as opposed to approved in Keyfactor Command). Use the issued alerts for this (see Issued Request Alert Operations in the Keyfactor Command Reference Guide).		
		RESTRequest		
		Run a REST (API) request. The REST request contents are embedded within the step. It does not call out to an external file.		
		• EnrollmentAgent		
		On an enrollment (either CSR or PFX), create a resigned CSR to prepare an updated enrollment request for delivery to a Microsoft CA after a previous step in the workflow has been used to update either the SANs in the initial request, subject (DN) in the initial request or both. This step must be placed later in the workflow than the step(s) to modify the SANs and/or subject. The SANs and subject may be modified with either of the PowerShell step types or a custom step type. The step creates a new CSR using the same public key as the original CSR using the updated SAN and/or subject values. It signs the new CSR with the certificate provided in the step's configuration.		
		For this type of step you will need an enrollment agent certificate available as a PKCS#12 (.PFX) file with included private key to import into Keyfactor Command. This can be a user certificate or a computer certificate (e.g. generated from a copy of the "Enrollment Agent" template or the "Enrollment Agent (Computer)" template) and must have a Certificate Request Agent EKU. Note that the built-in "Enrollment Agent" and "Enrollment Agent (Computer)" templates do not allow private keys to be exported by default. You will need a template that allows private key export or will need to manually override private key export to create a certificate with an exportable private key in order to create a PKCS#12 (.PFX) file.		
		Important: This step applies to Microsoft CAs only. If this step is added to workflow for requests directed to an EJBCA CA, it will fail on enrollment. Note that EJBCA supports submission of updated SAN or subject details as part of standard functionality.		

Name	Description			
	Name	Description		
		• SubjectFormatter On an enrollment done through the Keyfactor Windows Enrollment Gateway using a client-side template configured with the Build from this Active Directory information option on the template, this workflow step handles formatting the incoming subject, SANs, and/or SID in the certificate request appropriately such that the enrollment will complete successfully with the target CA and Keyfactor Command template, which is not configured to build from AD. Any Keyfactor Windows Enrollment Gateway using a client-side template configured with the subject as Build from this Active Directory information must be configured with a workflow step of this type on the Keyfactor Command template that has been mapped in the gateway to that template in order to complete an enrollment through the gateway. There are no configuration parameters for the step.		
		Important: The template in Keyfactor Command that is mapped to the client-side template configured to build the subject from Active Directory also needs to be configured with three enrollment fields to support handling the incoming subject, SANs, and/or SID. For more information about configuring this, see the Keyfactor Windows Enrollment Gateway Installation and Configuration Guide.		
		 EnrollStep Enroll for a certificate through Keyfactor Command. The enroll step must always fall as the last step in the workflow, immediately following the EndNOOP step. NOOPStep An entry or exit step in which no operation occurs. Steps of this type indicate the start and end of the workflow. RevokeStep 		
		Revoke a certificate through Keyfactor Command. The revoke step must always fall as the last step in the workflow, immediately following the EndNOOP step. Tip: For steps that send email messages, the SMTP settings and sender		
		information come from the standard Keyfactor Command SMTP configuration (see <u>SMTP on page 1097</u>) and are not configured individually in the workflow steps.		
	Enabled	A Boolean indicating whether the step is enabled to run (true) or not (false).		

Name	Description				
	Name	Description			
	Config- urationPara- meters	An array containing the configuration parameters for the workflow definition step. These will vary depending on the type of workflow and the type of step (see <i>ExtensionName</i>).			
		Note: There are no ConfigurationParameters for steps of type SubjectFormatter, EnrollStep, NOOPStep, or RevokeStep.			
		Possible CustomPowerShell parameters include:			
		Value	Description		
		ScriptParameters	An array of key/value pair strings defining any parameters to be used in the PowerShell script.		
		ScriptName	The path and filename for the script to execute. The script needs to be in the ExtensionLibrary\Workflow directory or a subdirectory of it on the Keyfactor Command server under the install directory. By default, this is:		
			C:\Program Files\Keyfactor\Keyfactor Platform\ExtensionLibrary\Workflow The file must have an extension of .ps1.		
			A sample PowerShell script is provided in the Workflow directory (CustomPowershellExample.ps1).		
		Tip: Tokens (a.k.a. substitutable special text) may be used in the script particle meter value field. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can take the revocation comment entered when the revocation request is approved—\$(cmnt)—a append additional data to it using PowerShell.			
		Possible Email parameters include:			
		Value Des	scription		
		Subject A string indicating the subject line for the email message that we be delivered when the workflow definition step is executed.			

Name	Description				
	Name	Description	Description		
		Value	Description		
		Message	A string indicating the email message that will be delivered when the workflow definition step is executed. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. For example, for an enrollment pending request notification: "Hello,\n\nA certificate using the \$(template) template was		
			requested by \$(requester:displayname) from \$(CA) on \$(subdate). The certificate details include:\n\n\nCertificateDetailsMetadataCN: \$(request:cn)App Owner First Name: \$(metadata:AppOwnerFirstName)POwnerFirstName)App Owner Last Name: \$(metadata:AppOwnerLastName)POwnerLastName)App Owner Last Name: \$(metadata:AppOwnerLastName)App Owner Last Name: \$(sans)App Owner Email Address:		
			\$(metadata:Ap-pOwn-erEmailAddress) \$(metadata:Ap-pOwn-erEmailAddress) \$(td> \$(td)		
			See <u>Table 1: Tokens for Workflow Definitions</u> in the <i>Keyfactor Command Reference Guide</i> for a complete list of available tokens.		
		Recip- ients	An array of strings containing the recipients for the workflow definition email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include:		
			\$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		
			Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).		
		Tip:	Tokens (a.k.a. substitutable special text) may be used in the subject line,		

Description Name Name Description message and email recipient fields. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can select \$(requester) in the workflow definition for an enrollment request and the email message will contain the specific certificate requester name instead of the variable \$(requester). Possible PowerShell parameters include: Value Description ScriptParameters An array of key/value pair strings defining any parameters to be used in the PowerShell script. The key is the name of a custom parameter defined by you and the value is the initial value that should be set for that parameter before the PowerShell is executed, if any. Tokens are supported in the value. ScriptContent A string containing the PowerShell commands to execute. This should be the actual contents of the PowerShell script (the PowerShell commands and supporting components), not a path and filename to an external file. Tip: Tokens (a.k.a. substitutable special text) may be used in the script parameter value field. Tokens use a variable in the workflow definition that is replaced by data from the certificate request, certificate, or certificate metadata at processing time. For example, you can take the revocation comment entered when the revocation request is approved—\$(cmnt)—and append additional data to it using PowerShell. Possible RequireApproval parameters include: Value Description MinimumApprovals In integer indicating the minimum number of users who must approve the request to allow the request to complete.

Name	Description				
	Name	Description	Description		
		Value	Description		
		DenialEmailSubject	A string indicating the subject line for the email message that will be delivered if the request is denied.		
		DenialEmailMessage	A string indicating the email message that will be delivered if the request is denied. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML. See Table: Tokens for Workflow Definitions in the Keyfactor Command Reference Guide for a complete list of available tokens.		
		DenialEmailRecipients	An array of strings containing the recipients for the denial email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include: • \$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate. • Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress).		
		ApprovalEmailSubject	A string indicating the subject line for the email message that will be delivered if the request is approved.		
		ApprovalEmailMessage	A string indicating the email message that will be delivered if the request is approved. The email message is made up of regular text and tokens. If desired, you can format the message body using HTML.		

Name	Description					
	Name	Description	Description			
		Value		Description		
				See Table: Tokens for Workflow Definitions in the Keyfactor Command Reference Guide for a complete list of available tokens.		
		ApprovalEmail	Recipients	An array of strings containing the recipients for the approval email. Each email message can have multiple recipients. You can use specific email addresses and/or use tokens to replace an email address variable with actual email addresses at processing time. Available email tokens include:		
				\$(requester:mail) The certificate requester, based on a lookup in Active Directory of the email address associated with the requester on the certificate.		
				 Your custom email-based metadata field, which would be specified similarly to \$(metadata:AppOwnerEmailAddress). 		
		message definition certificat quester) message	and email recip n that is replace te metadata at p in the workflow	itutable special text) may be used in the subject line, ient fields. Tokens use a variable in the workflow d by data from the certificate request, certificate, or processing time. For example, you can select \$(redefinition for an enrollment request and the email aspecific certificate requester name instead of the		
		Possible RestRequest parameters include:				
		Value				
		Headers	ation for the r header (for Ke	y/value pair strings containing the header inform- equest. The key is the name of the specific request eyfactor API request headers, see <u>Table 1: Common</u> ers and the specific documentation for each		

Name	Description		
	Name	Description	
		Value	Description
			endpoint) and the value is the value that should be set for that header. For a Keyfactor API request, this might look like:
			<pre>"Headers": { "x-keyfactor-requested-with": ["APIClient"], "x-keyfactor-api-version": ["2"] }</pre>
			Tip: For a Keyfactor API request, version 1 is assumed if no version is specified. Content type and authorization headers do not need to be specified, since those are addressed elsewhere in the configuration.
		DataBuck- etProperty	A string containing the variable that the response from the request will be returned in, if any. You can then reference this parameter from subsequent steps in the workflow.
			Tip: The response is stored as a serialized JObject. To make use of only a portion of the response data in your subsequent step, use JSON path syntax. For example, say you returned the data from a GET /Agents request in a variable called MyResponse and you wanted to reference the ClientMachine name for the orchestrator in a subsequent email message. To limit the data to the first result and only the ClientMachine name, in the email message you would enter the following: \$(MyResponse.[0].ClientMachine)
		Verb	A string indicating the HTTP verb for the type of request to perform. Supported values are: DELETE GET

Name	Description			
	Name Description			
		Value	Description	
			HEADOPTIONSPOSTPUTTRACE	
		UseBasicAu- th	used for the request If <i>UseBasicAuth</i> is Fo of the Keyfactor Cor (see <i>Create Active D</i>	g whether Basic authentication should be t (True) or not (False). Talse, Windows authentication in the context mmand application pool user will be used irectory Service Accounts for Keyfactor vefactor Command Server Installation Guide).
		BasicUser- name	Supported methods Store the cred table. A Keyfactor se word that is e Keyfactor Con Load the cred See PAM Prov	to store credential information are: lential information in the Keyfactor secrets ecret is a user-defined username or pass- ncrypted and stored securely in the nmand database. ential information from a PAM provider. iders and Privileged Access Management Keyfactor Command Reference Guide for
			Value	Description
			SecretValue	A string containing the username defined for basic authentication (in DOMAIN\\username format).
			Parameters	An array indicating the parameters to supply for PAM authentication. These will vary depending on the PAM
				defined for basic authentication (in DOMAIN\\username format). An array indicating the parameters to supply for PAM authentication. These

Name	Description			
	Name Description			
		Value	Description	
			Value	Description
				provider.
			Provider	A string indicating the ID of the PAM provider. Use the GET /PamProviders method (see GET PAM Providers on page 738) to retrieve a list of all the PAM providers to determine the ID.
			like:	username stored as a Keyfactor secret will look
			{ "SecretVa }	alue": "KEYEXAMPLE\svc_MyServiceName"
			(where the Provi from <u>GET PAM P</u>	ored as a CyberArk PAM secret will look like der value—1 in this example—is the Id value roviders on page 738 and the Folder and Object der name and object name in the CyberArk
				•
			(where the Provi from <u>GET PAM P</u>	ored as a Delinea PAM secret will look like der value—1 in this example—is the Id value roviders on page 738 and the SecretId is the ID if id in the Delinea secret server for this purpose):

Name	Description		
	Name	Description	
		Value	Description
			<pre>{ "Provider": "1", "Parameters":{ "SecretId":"MyUsernameId" } }</pre>
			Due to its sensitive nature, this value is not returned in responses.
		BasicPass- word	An array indicating the password information to use for authentication if <i>UseBasicAuth</i> is <i>True</i> . The syntax is the same as for <i>BasicUsername</i> . Due to its sensitive nature, this value is not returned in responses.
		URL	A string containing the URL for the request, including tokens, if desired. For a Keyfactor API request, this might look like: https://keyfactor.keyexample.com/KeyfactorAP I/Certificates?pq.queryString=CN%20- contains%20%22appsrvr14%22%20AND%20CertStore Path%20-ne%20NULL Or, with tokens:
			https://keyfactor.keyexample.com/KeyfactorAP I/Certificates/\$(certid)
			Note: To prevent REST requests from being made to inappropriate locations by malicious users, configure a system environment variable of KEYFACTOR_BLOCKED_OUTBOUND_IPS on your Keyfactor Command server pointing to the IP address or range of addresses in CIDR format that you wish to block. Both IPv4 and IPv6 addresses are supported. More than one address or range may be specified in a comma-delimited list. For example: 192.168.12.0/24,192.168.14.22/24

Name	Description			
	Name	Description		
		Value	Description	
			When a REST request is made where the URL is either configured to a blocked IP address or resolves via DNS to a blocked IP address, the REST request will fail.	
		ContentTyp- e	A string indicating the content type for the request. Supported values are: • application/json	
		RequestCon- tent	A string containing the body of the REST request, if needed. For a Keyfactor API request, this will vary depending on the request and might look like (for a PUT /Certificates/Metadata request):	
			<pre>{ "Id": "\$(certid)", "Metadata":{ "RevocationComment": "\$(cmnt)" } }</pre>	
			Note: This example assumes you have a metadata field called RevocationComment.	
		request is replace metadat commen	tens (a.k.a. substitutable special text) may be used in the URL and content fields. Tokens use a variable in the workflow definition that ed by data from the certificate request, certificate, or certificate as at processing time. For example, you can take the revocation at entered when the revocation request is approved—\$(cmnt)—and into a custom metadata field in the certificate by doing a rtificates/Metadata request for the \$(id).	
	Signals	workflow needs	cts containing data used at the point in the workflow step where the to continue based on user input. These will vary depending on the v and the type of step (see ExtensionName). Possible RequireApee:	

Name	Description				
	Name	Description	Description		
		Value	Description		
		RoleIds	An array of integers indicating the security roles whose members are allowed to approve the request.		
		SignalName	A string indicating the name of the signal. This value will vary depending on the workflow step. For the built-in Require Approval step, the SignalName is "ApprovalStatus".		
		delete workf updat	Important: If all the security roles configured for a workflow step are deleted from Keyfactor Command, no users will be able to submit signals for workflow instances initiated with that workflow definition. To remedy this, update the workflow definition with one or more current security roles, republish it, and then restart any outstanding workflow instances.		
	Conditions	(false). Condit have a value of may be added have a value of	taining conditions indicating whether the step should run (true) or not cions may either have a static value of True or False or a token that will of True or False at the time the step is run. More than one condition d. If multiple conditions are used in the same step, all conditions must of True at the time the step is evaluated to be run in order for the step single condition evaluates to False, the step will not run. Condition		
		Value	Description		
		Id	A string indicating the Keyfactor Command reference ID of the condition.		
		Value	A string indicating the value of the condition. This should be one of "true", "false", or a token that will be set to either "true" or "false" in an earlier step in the workflow (see Workflow Definition Operations: Adding or Modifying a Workflow Definition in the Keyfactor Command Reference Guide for an example).		
	Outputs	An array indic	ating the next step in the workflow. Possible values are:		
		Value	Description		
		continue	A string indicating the <i>UniqueName</i> of the next workflow step in the chain. This value will be null for the final step in the chain.		

Name	Description
DraftVer- sion	An integer indicating the version number of the workflow definition. If this version number does not match the <i>PublishedVersion</i> , changes have been made to the workflow definition that have not yet been published.
Published- Version	An integer indicating the currently published version number of the workflow definition. For a newly created workflow, this value will be null.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.32 Workflow Instances

The Workflow Instances component of the Keyfactor API includes methods necessary to programmatically retrieve, restart, delete and submit data into workflow instances.

Table 592: Workflow Instances Endpoints

Endpoint	Method	Description	Link
/{instanceId}	DELETE	Delete the workflow instance with he specified GUID.	DELETE Workflow Instances Instance Id on the next page
/{instanceId}	GET	Retrieve the workflow instance with the specified GUID.	GET Workflow Instances Instance ID on the next page
/	GET	Retrieve a list of the workflow instances.	GET Workflow Instances on page 1375
/My	GET	Retrieve the workflow instances created by the user making the API request.	GET Workflow Instances My on page 1378
/AssignedToMe	GET	Retrieve the workflow instances assigned to the user making the API request.	GET Workflow Instances AssignedToMe on page 1381
/{instanceId}/Stop	POST	Rejects a workflow instance, preventing it from continuing.	POST Workflow Instances Instance Id Stop on page 1385
/{instanceId}/Signals	POST	Input data to the workflow instance with the specified GUID.	POST Workflow Instances Instance ID Signals on page 1385
/{instanceId}/Restart	POST	Restart the specified workflow instance after a failure.	POST Workflow Instances Instance Id Restart on page 1388

2.2.32.1 DELETE Workflow Instances Instance Id

The DELETE /Workflow/Instances/{instanceId} method is used to delete the workflow instance with the specified GUID. This endpoint returns 204 with no content upon success.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowInstances: *Manage*

Table 593: DELETE Workflow Instances {instanceid} Input Parameters

Name	In	Description
instanceId	Path	Required . A string indicating the Keyfactor Command reference GUID of the workflow instance to delete.
		Use the <i>GET /Workflow/Instances</i> method (see <u>GET Workflow Instances on page 1375</u>) to retrieve a list of all the workflow instances to determine the GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.32.2 GET Workflow Instances Instance ID

The GET /Workflow/Instances/{instanceId} method is used to retrieve the initiated workflow with the specified instance GUID. Both in progress and completed workflows will be returned. This method returns HTTP 200 OK on a success with details about the workflow instance.



Tip: The following permissions (see Security Overview) are required to use this feature:

WorkflowInstances: ReadAll OR

WorkflowInstances: ReadAssignedToMe OR

WorkflowInstances: ReadMy

Users with *ReadMy* or *ReadAssignedToMe* will only be able to retrieve the workflow instances created by them (*ReadMy*) or assigned to them (*ReadAssignedToMe*) unless they also have *ReadAll*.

Table 594: GET Workflow Instances {instanceId} Input Parameters

Name	In	Description
instanceId	Path	Required . A string indicating the Keyfactor Command reference GUID of the workflow instance to retrieve.
		Use the GET /Workflow/Instances method (see GET Workflow Instances on page 1375) to retrieve a list of all the workflow instances to determine the GUID. Note that the integer workflow IDs (returned with GET /Workflow/Instances/{instanceId} cannot be used with the API, only the GUID from GET /Workflow/Instances is valid.

Table 595: GET Workflow Instances {instanceId} Response Data

Name	Description		
Id	A string indicating the K	eyfactor Command reference GUID of the workflow instance.	
Status	A string indicating the current status of the workflow instance. The possible statuses are: CanceledForRestart Complete Failed Rejected Running Suspended		
CurrentStepID	A string indicating the K	eyfactor Command reference GUID of the workflow instance step.	
StatusMessage	A string indicating the Keyfactor Command reference GUID of the workflow instance step. A string indicating the current status message for the workflow instance. Possible status messages vary and may include: • Access is denied • Awaiting # more approval(s) from approval roles. • Either the credentials are invalid, or the CA on [CA hostname] is not running • Issued • Issued. The private key was successfully retained. • Post-process Failed: [Message indicating reason for failure generally from the CA] • Pre-process failed: [Message indicating details of the failure] • Revoked • Step 'Keyfactor-Enroll' failed: [Message indicating details of the failure] • Step 'Keyfactor-Revoke' failed: [Message indicating details of the failure] • Taken Under Submission. The certificate template requires manager approval, and is marked as pending. • Workflow rejected by user with Id #.		
Signals		e data used at the point in the workflow step where the workflow needs to input. These will vary depending on the type of workflow and the type of Approval values are: Description	
	SignalName	A string indicating the name of the signal. For a RequireApproval step, this is <i>ApprovalStatus</i> .	
	StepSignalId	A string indicating the Keyfactor Command reference GUID of the signal in	

Name	Description		
	Value	Description	
		the step.	
	SignalReceived	A Boolean indicating whether a signal (input) has been received from at least one end user (true) or not (false). For a RequireApproval workflow that requires approval from more than one user, the SignalReceived may be true while the workflow instance still has a Suspended status indicating further input is needed.	
Definition	An array containing the	e workflow definition. Workflow definition data includes:	
	Name	Description	
	Id	A string indicating the Keyfactor Command reference GUID of the workflow definition.	
	DisplayName	A string indicating the display name defined for the workflow definition.	
	Version	An integer indicating the version number of the workflow definition.	
	WorkflowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation	
CurrentStepDis- playName	A string indicating the display name defined for the workflow instance step.		
CurrentStepU- niqueName	A string indicating the unique name defined for the workflow instance step. This value is unique among the steps in a particular workflow definition. It is intended to be used as a user-friendly reference ID.		
Title	A string indicating a description for the action taking place in the step, made up of the <i>InitiatingUserName</i> (DOMAIN\\username) followed by an indication of the type of action and a smessage about the action. For example: "KEYEXAMPLE\\jsmith is enrolling for a certificate with CN=apps-srvr14.keyexample.com."		
Or "KEYEXAMPLE\\jsmith is revoking certificate with CN=appsrvr12.key		jsmith is revoking certificate with CN=appsrvr12.keyexample.com."	
LastModified	A string indicating the date and time on which the initiated instance was last updated. The instance is updated each time a step in the workflow is completed, when signals are received for a step that accepts signals (e.g. a requires approval step), or when an instance is stopped or restarted.		

Name	Description				
StartDate	A string indicating the date and time when the instance was initiated.				
InitialData	An array containing the o			nstance when the workflow was initiated.	
	Name	Oper- ation Type	Description		
	CertificateAuthority	Enroll- ment and Revoc- ation	to enroll agains	ing the certificate authority that will be used st, for enrollment requests, or that issued for revocation requests in hostname\logical	
	CertificateId	Revoc- ation	An integer indicating the Keyfactor Command reference ID for the certificate.		
	SerialNumberString	Revoc- ation	A string indicating the serial number of the certificate b revoked.		
	Thumbprint	Revoc- ation	A string indicat revoked.	ing the thumbprint of the certificate being	
	RevokeCode	Revoc- ation		taining the specific reason that the certi- revoked. Available values are:	
			Value	Description	
			-1	Remove from Hold	
			0	Unspecified	
			1	Key Compromised	
			2	CA Compromised	
			3	Affiliation Changed	
			4	Superseded	
			5	Cessation of Operation	

Name	Description			
	Name	Oper- ation Type	Description	
			Value	Description
			6	Certificate Hold
			7	Remove from CRL. Only valid in the case that a cert is already on a CRL in a manner that it can be removed, such as Certificate Hold
			The default is	Unspecified.
	EffectiveDate	Revoc- ation	A string contain will be revoked	ining the date and time when the certificate d.
	Comment	Revoc- ation	_	ining a freeform reason or comment on why is being revoked.
	Delegate	Revoc- ation		icating whether delegation is enabled for the hority that issued the certificate (true) or not
	OperationStart	Revoc- ation	A string indica	ting the time at which the revocation work-
	Template	Enroll- ment	A string indica	ting the certificate template short name used nent request.
	IncludeChain	Enroll- ment		icating whether to include the certificate nrollment response (true) or not (false).
	SANs	Enroll- ment	ative names (S	y/value pairs indicating the subject altern- GANs) for the certificate requested in the ossible values for the key are:
			Value	Description
			rfc822	RFC 822 Name

Name	Description			
	Name	Oper- ation Type	Description	
			Value	Description
			dns	DNS Name
			directory	Directory Name
			uri	Uniform Resource Identifier
			ip4	IP v4 Address
			ip6	IP v6 Address
			registeredid	Registered ID (an OID)
			ms_ntprincipalname	MS_NTPrincipalName (a string)
			ms_ntdsreplication	MS_NTDSReplication (a GUID)
			For example:	
	Additional Attributes	Enroll- ment	custom enrollment fields	rs indicating values for any set on the certificate template to tributes to the CA during the
	Metadata	Enroll- ment	metadata fields that will	rs indicating values for the be associated with the certificate mmand. The <i>key</i> is the field name

Name	Description													
	Name	Oper- ation Type	Description											
			and the value is the	value for the field.										
	Format	Enroll- ment	ficate. A value of STC	e desired output format for the certi- DRE indicates that the certificate is ered into one or more certificate										
	CustomName	Enroll- ment	A string indicating a ficate.	custom friendly name for the certi-										
	Subject	Enroll- ment	A string containing the ficate using X.500 for	ne subject name of the requested certi- rmat.										
	RenewalCertificate	Enroll- ment		the certificate information for the certi- enewed. Certificate data includes:										
			Name	Description										
													Certificate	An array containing a key value pair referencing the certificate being renewed in the following format:
				{ "RawData":"[PEM-encoded certificate string]" }										
			CertificateId	An integer containing the Keyfactor Command reference ID of the certificate being renewed.										
			that are general (see	ield is only populated for enrollments erated by requesting a certificate eratew in the Keyfactor Command wide and POST Enrollment Renew on										

Name	Description																		
	Name	Oper- ation Type	Description	n															
	Stores	pres Enroll- ment	ating the cer	ontaining a comma delimited set of arrays indic- rtificate stores to which the certificate should ed. Store details include:															
			Name	Description															
						StoreId	An array of GUIDs indicating the certificate store(s) to which the certificate should be deployed. Use the GET /CertificateStores method (see GET Certificate Stores on page 383) with a query of "Approved -eq true" to retrieve a list of all your approved certificate stores to determine the GUID(s) of the store(s).												
																		Alias	The alias of the certificate upon entry into the store. The format of and requirement for this varies depending on the certificate store type and whether the <i>Overwrite</i> flag is selected. See <i>PFX Enrollment</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
			Prop- erties	An array of key/value pairs for the unique															

Name	Description			
	Name	Oper- ation Type	Descriptio	n
			Name	Description
				parameters defined for the certificate store type that need to be populated for the certificate. The key is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the GET CertificateStoreTypes method and the value is the value that should be set for that parameter on the certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate the certificate with a virtual server is NetscalerVserver and is returned by GET CertificateStoreTypes like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for Management Job Custom Fields. The setting is referenced using the following format: "Properties": {"NetscalerVserver": "MyVirt ualServerName"} Note: The only built-in certificate store type that makes use of properties that can be set on a certificate-by-certificate basis in the store is NetScaler. You may have custom certificate store types that make use of this functionality.

ne	Description				
	Name	Oper- ation Type	Description		
	Manage- mentJobTime	Enroll- ment		ficate to the ce	ale for the management job ertificate store(s). Possible include:
			Name	Description	n
			Immediate		nat indicates a job sched- mmediately (true) or not
				initia	In some instances, jobs ally scheduled as <i>Imme-</i> e will appear on a GET as
			ExactlyOnc- e		that indicates a job sched- at the time specified with eer:
				Name	Description
				Time	The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
				"Exactly	": "2022-02-

Name	Description		
	Name	Oper- ation Type	Description
			Name Description Tip: In some instances, jobs initially scheduled as Immediate will appear on a GET as ExactlyOnce.
	IsPFX	Enroll- ment	A Boolean indicating whether the certificate enrollment type that initiated the workflow instance was PFX (true) or CSR (false).
	PfxPass- wordSecretIn- stanceId	Enroll- ment	A string indicating the Keyfactor Command reference GUID for the PFX password used to secure the PFX file on download.
	InitiatingUserName	Enroll- ment and Revoc- ation	A string indicating the name of the user who initiated the workflow in DOMAIN\\username format.
CurrentStateData	· · · · · · · · · · · · · · · · · · ·	cripts, REST re	in the workflow instance as it progresses. This will include data quests, and signals along with the initial data. Current state
	Name	Oper- ation Type	Description
	CertificateAuthority	Enroll- ment and Revoc- ation	A string indicating the certificate authority that will be used to enroll against, for enrollment requests, or that issued the certificate, for revocation requests.
	CertificateId	Revoc- ation	For revocation requests only, an integer indicating the Keyfactor Command reference ID for the certificate.

Name	Description			
	Name	Oper- ation Type	Description	
	SerialNumberString	Revoc- ation	A string indicati revoked.	ing the serial number of the certificate being
	Thumbprint	Revoc- ation	A string indication revoked.	ing the thumbprint of the certificate being
	RevokeCode	Revoc- ation		taining the specific reason that the certi- evoked. Available values are:
			Value	Description
			-1	Remove from Hold
			0	Unspecified
			1	Key Compromised
			2	CA Compromised
			3	Affiliation Changed
			4	Superseded
			5	Cessation of Operation
			6	Certificate Hold
			7	Remove from CRL. Only valid in the case that a cert is already on a CRL in a manner that it can be removed, such as Certificate Hold
			The default is U	Inspecified.
	EffectiveDate	Revoc- ation	A string contain will be revoked	ning the date and time when the certificate
	Comment	Revoc- ation		ning a freeform reason or comment on why s being revoked.
	Delegate	Revoc-	A Boolean indic	cating whether delegation is enabled for the

Name	Description			
	Name	Oper- ation Type	Description	
		ation	certificate authority that (false).	issued the certificate (true) or not
	OperationStart	Revoc- ation	A string indicating the tir flow was initiated.	ne at which the revocation work-
	Template	Enroll- ment	A string indicating the sh for the enrollment reque	ort certificate template name used
	IncludeChain	Enroll- ment		whether to include the certificate esponse (true) or not (false).
	SANs Enroll-ment			irs indicating the subject altern- ne certificate requested in the ues for the key are:
			Value	Description
			rfc822	RFC 822 Name
			dns	DNS Name
			directory	Directory Name
			uri	Uniform Resource Identifier
			ip4	IP v4 Address
			ip6	IP v6 Address
			registeredid	Registered ID (an OID)
			ms_ntprincipalname	MS_NTPrincipalName (a string)
			ms_ntdsreplication	MS_NTDSReplication (a GUID)
			For example:	

Name	Description		
	Name	Oper- ation Type	Description
			"SANs": { "dns": ["dnssan1.keyexample.com", "dnssan2.keyexample.com", "dnssan3.keyexample.com"], "ip4": ["192.168.2.73"]
	AdditionalAttributes	Enroll- ment	An array of key/value pairs indicating values for any custom enrollment fields set on the certificate template to supply custom request attributes to the CA during the enrollment process.
	Metadata	Enroll- ment	An array of key/value pairs indicating values for the metadata fields that will be associated with the certificate once it is in Keyfactor Command. The <i>key</i> is the field name and the <i>value</i> is the value for the field.
	Format	Enroll- ment	A string indicating the desired output format for the certificate. A value of STORE indicates that the certificate is intended to be delivered into one or more certificate stores.
	CustomName	Enroll- ment	A string indicating a custom friendly name for the certificate.
	Subject	Enroll- ment	A string containing the subject name of the requested certificate using X.500 format.
	RenewalCertificate	Enroll- ment	An array containing the certificate information for the certificate that is being renewed. Certificate data includes:
			Name Description Certificate An array containing a key value

Name	Description			
	Name	Oper- ation Type	Description	
			Name	Description
				pair referencing the certificate being renewed in the following format:
				{ "RawData":"[PEM- encoded certificate string]" }
			CertificateId	An integer containing the Keyfactor Command reference ID of the certificate being renewed.
			that are go	s field is only populated for enrollments enerated by requesting a certificate see <i>Renew</i> in the <i>Keyfactor Command Guide</i> and <u>POST Enrollment Renew on</u>
	Stores	Enroll- ment	ating the certificat	ing a comma delimited set of arrays indic- te stores to which the certificate should ore details include:
			Name De	scription
			sto dep Use (see	array of GUIDs indicating the certificate re(s) to which the certificate should be bloyed. The the GET /CertificateStores method be GET Certificate Stores on page 383) The a query of "Approved -eq true" to
				rieve a list of all your approved certi-

Name	Description			
	Name	Oper- ation Type	Description	
			Name	Description
				ficate stores to determine the GUID(s) of the store(s).
			Alias	The alias of the certificate upon entry into the store. The format of and requirement for this varies depending on the certificate store type and whether the <i>Overwrite</i> flag is selected. See <i>PFX Enrollment</i> in the <i>Keyfactor Command Reference Guide</i> for more information.
			Over- write	A Boolean that sets whether a certificate in the store with the <i>Alias</i> provided should be overwritten with the new certificate (true) or not (false). The default is <i>false</i> . Use the <i>GET /Certificates/Locations/{id}</i> method (see <u>GET Certificates Locations ID on page 224</u>) to retrieve a list of the locations an existing certificate is in to determine the alias used for the certificate in the certificate store.
			Prop- erties	An array of key/value pairs for the unique parameters defined for the certificate store type that need to be populated for the certificate. The <i>key</i> is the name of the specific parameter from the certificate store type definition as returned in the JobProperties on the store type using the <i>GET CertificateStoreTypes</i> method and the <i>value</i> is the value that should be set for that parameter on the certificate in the certificate store. For example, for NetScaler, the key name that is optionally used to associate the certificate with a virtual server is <i>NetscalerVserver</i> and is

Name	Description			
	Name	Oper- ation Type	Description	
			Name	Description
				returned by GET CertificateStoreTypes like so: "JobProperties": ["NetscalerVserver"] It can be seen in the Keyfactor Command Management Portal when editing the certificate store type in the field for Management Job Custom Fields. The setting is referenced using the following format: "Properties": {"NetscalerVserver": "MyVirt ualServerName"} Note: The only built-in certificate store type that makes use of properties that can be set on a certificate-by-certificate basis in the store is NetScaler. You may have custom certificate store types that make use of this functionality.
	Manage- mentJobTime	Enroll- ment	to add the ce	cating the schedule for the management job ertificate to any certificate store(s). Possible t job time values include:
			Immediate	A Boolean that indicates a job scheduled to run immediately (true) or not (false).

Name	Description				
	Name	Oper- ation Type	Description		
			Name	Description	
				initially	some instances, jobs scheduled as <i>Imme</i> - ill appear on a GET as
			ExactlyOnc- e		at indicates a job sched- he time specified with
				Name Time	Description The date and time to next run the job. The date and time should be given using the ISO 8601 UTC time format YYYY-MM-DDTHH:mm:ss.000Z (e.g. 2021-05-19T16:23:01Z).
				"ExactlyOnd	"2022-02-
				initially	some instances, jobs scheduled as <i>Imme</i> -ill appear on a GET as <i>Once</i> .
	IsPFX	Enroll- ment			e certificate enrollment nstance was PFX (true) or

Name	Description			
	Name	Oper- ation Type	Description	
			CSR (false).	
	PfxPass- wordSecretIn- stanceId	Enroll- ment		ctor Command reference GUID o secure the PFX file on down-
	InitiatingUserName	Enroll- ment and Revoc- ation	A string indicating the name workflow in DOMAIN\\userr	of the user who initiated the name format.
	KeyRetention	Enroll- ment	A Boolean indicating whether ficate resulting from the enr Keyfactor Command (true) of	
	CSR	Enroll- ment	A string containing the CSR grequest.	generated for the certificate
	(Custom)	Enroll- ment and Revoc- ation	Optional user-generated cus data from PowerShell scripts	stom fields returning response s or REST requests.
	CACertificate	Enroll- ment	An array containing the cert from the CA for the certifica certificate details include:	ificate information returned te that is being requested. CA
			Name	Description
			CACertificateId	A string containing the ID assigned to the certificate by the CA.
			CARequestID	A string containing the ID assigned to the certificate request by the CA.

Name	Description			
	Name	Oper- ation Type	Description	
			Name	Description
			Status	An integer indicating the status for the certificate as returned by the CA.
			Certificate	A string containing the certificate as returned by the CA in base-64 encoded binary format.
			CertificateTemplate	A string indicating the certificate template used to issue the certificate.
			RevocationDate	A string indicating the revocation date for the certificate as returned by the CA.
		Enroll- ment	RevocationReason	A string indicating the revocation reason for the certificate as returned by the CA.
			ArchivedKey	A Boolean indicating whether the certificate is configured for key archival on the CA (true) or not (false).
			Note: This field is o certificate has been	nly populated only after the issued by the CA.
	DispositionMessage		A string indicating a messag (e.g. "The private key was su	e about the certificate request accessfully retained.").
			Note: This field is o	nly populated only after the

Name	Description																					
	Name	Oper- ation Type	Description																			
			certificate reque	st has been submitted to the CA.																		
	CACer- tificateRequest	Enroll- ment		certificate information for the certi- ested. Certificate request data																		
			Name	Description																		
			CARequestId	A string containing the ID assigned to the certificate request by the CA.																		
		Enroll-ment Enroll-ment	CSR	A string containing the certificate signing request for the certificate request as returned by the CA.																		
																					Status	An integer indicating the status for the certificate as returned by the CA.
																RequesterName	A string containing the requester name on the certificate request as returned by the CA.					
				is populated only if the certificate he CA level or requires manager CA level.																		
	SerialNumber		A string indicating the se	rial number of the certificate.																		
	IssuerDn		A string indicating the di	stinguished name of the issuer.																		
	Thumbprint	Enroll- ment	A string indicating the th	umbprint of the certificate.																		

Name	Description			
	Name	Oper- ation Type	Description	
	Keyfactorld	Enroll- ment	An integer indicating the Keyfactor Command reference ID for the certificate.	
	KeyStatus	Enroll- ment	An integer indicating the status of the private key retention for the certificate within Keyfactor Command. Possible values are: • 0—Unknown • 1—Saved • 2—Expected • 3—NoRetention • 4—Failure • 5—Temporary	
	Priv- ateKeyConverter	Enroll- ment	An internally used Keyfactor Command field.	
ReferenceId	A integer indicating the	Keyfactor Con	nmand reference ID for the workflow instance.	



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.32.3 GET Workflow Instances

The GET /Workflow/Instances method is used to retrieve the list of workflows that have been initiated. Both in progress and completed workflows are included. This method returns HTTP 200 OK on a success with details about the workflow instances.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowInstances: *ReadAll*

Table 596: GET Workflow Instances Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Workflow Instances Search Feature. The query fields supported for this endpoint are: • DefinitionId (workflow definition ID) • Id (workflow instance GUID) • InitiatingUserName (DOMAIN\\username) • LastModified • ReferenceId (workflow instance integer ID) • StartDate • Status • Title • WorkflowType
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>CurrentStepDisplayName</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 597: GET Workflow Instances Response Data

Name	Description		
Id	A string indicating the	Keyfactor Command reference GUID of the workflow instance.	
Status	A string indicating the current status of the workflow instance. The possible statuses are: CanceledForRestart Complete Failed Rejected Running Suspended		
CurrentStepID	A string indicating the	Keyfactor Command reference GUID of the workflow instance step.	
StatusMessage	A string indicating the Keyfactor Command reference GUID of the workflow instance stock A string indicating the current status message for the workflow instance. Possible status messages vary and may include: • Access is denied • Awaiting # more approval(s) from approval roles. • Either the credentials are invalid, or the CA on [CA hostname] is not running • Issued • Issued. The private key was successfully retained. • Post-process Failed: [Message indicating reason for failure generally from the CA] • Pre-process failed: [Message indicating details of the failure] • Revoked • Step 'Keyfactor-Enroll' failed: [Message indicating details of the failure] • Step [custom step name] failed: [Message indicating details of the failure] • Taken Under Submission. The certificate template requires manager approval, and is marked as pending. • Workflow rejected by user with Id #.		
Definition	An array containing the	e workflow definition. Workflow definition data includes:	
	Name	Description	
	Id	A string indicating the Keyfactor Command reference GUID of the workflow definition.	
	DisplayName A string indicating the display name defined for the workflow definition.		

Name	Description			
	Name	Description		
	Version	An integer indicating the version number of the workflow definition.		
	WorkflowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation		
CurrentStepDisplayName	A string indicating the	A string indicating the display name defined for the workflow instance step.		
CurrentStepUniqueName	A string indicating the unique name defined for the workflow instance step. This value is unique among the steps in a particular workflow definition. It is intended to be used as a user-friendly reference ID.			
Title	A string indicating a description for the action taking place in the step, made up of the InitiatingUserName (DOMAIN\\username) followed by an indication of the type of action and a specific message about the action. For example:			
	srvr14.keyexar	\jsmith is enrolling for a certificate with CN=apps- nple.com."		
	Or "KEYEXAMPLE\ srvr12.keyexar	\\jsmith is revoking certificate with CN=apps- mple.com."		
LastModified	A string indicating the date and time on which the initiated instance was last updated. The instance is updated each time a step in the workflow is completed, when signals are received for a step that accepts signals (e.g. a requires approval step), or when an instance is stopped or restarted.			
StartDate	A string indicating the	e date and time when the instance was initiated.		
ReferenceId	A integer indicating t	he Keyfactor Command reference ID for the workflow instance.		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.32.4 GET Workflow Instances My

The GET /Workflow/Instances/My method is used to retrieve the list of initiated workflows created by the user making the API request—as a result of enrolling for a certificate, for example, or revoking a certificate. This method returns HTTP 200 OK on a success with details about the workflow instances.



Note: If a workflow instance is initiated for a workflow definition that has more than one step requiring input (signals), a user can only provide that input (e.g. approve or deny a require approval request) at the step in the workflow instance where the workflow instance was suspended pending input. The user cannot jump ahead and provide input for future steps in the workflow that have not yet occurred.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

WorkflowInstances: ReadAll OR WorkflowInstances: ReadMy

Table 598: GET Workflow Instances My Input Parameters

Name	In	Description
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Workflow Instances Search Feature. The query fields supported for this endpoint are: • DefinitionId (workflow definition ID) • Id (workflow instance GUID) • InitiatingUserName (DOMAIN\\username) • LastModified • ReferenceId (workflow instance integer ID) • StartDate • Status • Title • WorkflowType
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>Id</i> .
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.

Table 599: GET Workflow Instances My Response Data

Name	Description		
Id	A string indicating the I	Keyfactor Command reference GUID of the workflow instance.	
Status	A string indicating the current status of the workflow instance. The possible statuses are CanceledForRestart Complete Failed Rejected Running Suspended		
CurrentStepID	A string indicating the I	Keyfactor Command reference GUID of the workflow instance step.	
StatusMessage	A string indicating the keylactor Command reference GOID of the workflow instance stell A string indicating the current status message for the workflow instance. Possible status messages vary and may include: • Access is denied • Awaiting # more approval(s) from approval roles. • Either the credentials are invalid, or the CA on [CA hostname] is not running • Issued • Issued. The private key was successfully retained. • Post-process Failed: [Message indicating reason for failure generally from the CA] • Pre-process failed: [Message indicating details of the failure] • Revoked • Step 'Keyfactor-Enroll' failed: [Message indicating details of the failure] • Step [custom step name] failed: [Message indicating details of the failure] • Taken Under Submission. The certificate template requires manager approval, and is marked as pending. • Workflow rejected by user with Id #.		
Definition	An array containing the	e workflow definition. Workflow definition data includes:	
	Name	Description	
	Id	A string indicating the Keyfactor Command reference GUID of the workflow definition.	
	DisplayName A string indicating the display name defined for the workfl definition.		

Name	Description		
	Name	Description	
	Version	An integer indicating the version number of the workflow definition.	
	WorkflowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation	
CurrentStepDisplayName	A string indicating the display name defined for the workflow instance step.		
CurrentStepUniqueName	A string indicating the unique name defined for the workflow instance step. This value is unique among the steps in a particular workflow definition. It is intended to be used as a user-friendly reference ID.		
Title	A string indicating a description for the action taking place in the step, made up of the <i>InitiatingUserName</i> (DOMAIN\\username) followed by an indication of the type of action and a specific message about the action. For example:		
	srvr14.keyexar	\\jsmith is enrolling for a certificate with CN=apps- nple.com."	
	Or "KEYEXAMPLE\ srvr12.keyexar	\\jsmith is revoking certificate with CN=apps- mple.com."	
LastModified	A string indicating the date and time on which the initiated instance was last updated. The instance is updated each time a step in the workflow is completed, when signals are received for a step that accepts signals (e.g. a requires approval step), or when an instance is stopped or restarted.		
StartDate	A string indicating the date and time when the instance was initiated.		
ReferenceId	A integer indicating the Keyfactor Command reference ID for the workflow instance.		



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (?) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.32.5 GET Workflow Instances AssignedToMe

The GET /Workflow/Instances/AssignedToMe method is used to retrieve the list of initiated workflows awaiting input from the user making the API request. This method returns HTTP 200 OK on a success with details about the workflow instances.



Note: If a workflow instance is initiated for a workflow definition that has more than one step requiring input (signals), a user can only provide that input (e.g. approve or deny a require approval request) at the step in the workflow instance where the workflow instance was suspended pending input. The user cannot jump ahead and provide input for future steps in the workflow that have not yet occurred.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature:

WorkflowInstances: ReadAll OR

WorkflowInstances: ReadAssignedToMe

Table 600: GET Workflow Instances AssignedToMe Input Parameters

Name	In	Description	
queryString	Query	A string containing a query to limit the results (e.g. field1 -eq value1 AND field2 -gt value2). The default is to return all records. Fields available for querying through the API for the most part match those that appear in the Keyfactor Command Management Portal search dropdowns for the same feature. For querying guidelines, refer to the Keyfactor Command Reference Guide: Using the Workflow Instances Search Feature. The query fields supported for this endpoint are: • DefinitionId (workflow definition ID) • Id (workflow instance GUID) • InitiatingUserName (DOMAIN\\username) • LastModified • ReferenceId (workflow instance integer ID) • StartDate • Status • Title • WorkflowType	
pageReturned	Query	An integer that specifies how many multiples of the returnLimit to skip and offset by before returning results, to enable paging. The default is 1.	
returnLimit	Query	An integer that specifies how many results to return per page. The default is 50.	
sortField	Query	A string containing the property by which the results should be sorted. Fields available for sorting through the API for the most part match those that appear as sortable columns in the Keyfactor Command Management Portal. The default sort field is <i>CurrentStepDisplayName</i> .	
sortAscending	Query	An integer that sets the sort order on the returned results. A value of 0 sorts results in ascending order while a value of 1 sorts results in descending order. The default is ascending.	

Table 601: GET Workflow Instances AssignedToMe Response Data

Name	Description	Description	
Id	A string indicating the	Keyfactor Command reference GUID of the workflow instance.	
Status	A string indicating the current status of the workflow instance. The possible statuses are: CanceledForRestart Complete Failed Rejected Running Suspended Only instances with a Status of Suspended are returned using this method.		
CurrentStepID	A string indicating the	Keyfactor Command reference GUID of the workflow instance step.	
StatusMessage	A string indicating the Keyfactor Command reference GUID of the workflow instance step. A string indicating the current status message for the workflow instance. Possible status messages vary and may include: • Access is denied • Awaiting # more approval(s) from approval roles. • Either the credentials are invalid, or the CA on [CA hostname] is not running • Issued • Issued • Issued. The private key was successfully retained. • Post-process Failed: [Message indicating reason for failure generally from the CA] • Pre-process failed: [Message indicating details of the failure] • Revoked • Step 'Keyfactor-Enroll' failed: [Message indicating details of the failure] • Step [custom step name] failed: [Message indicating details of the failure] • Taken Under Submission. The certificate template requires manager approval, and is marked as pending. • Workflow rejected by user with Id #. Only instances with a StatusMessage of Awaiting # more approval(s) from approval roles. are returned using this method.		
Definition	An array containing th	ne workflow definition. Workflow definition data includes:	
	Name	Description	
	ld	A string indicating the Keyfactor Command reference GUID of the workflow definition.	

Name	Description	
	Name	Description
	DisplayName	A string indicating the display name defined for the workflow definition.
	Version	An integer indicating the version number of the workflow definition.
	WorkflowType	A string indicating the type of workflow definition. The currently supported types are: • Enrollment • Revocation
CurrentStepDisplayName	A string indicating the	display name defined for the workflow instance step.
CurrentStepUniqueName	-	unique name defined for the workflow instance step. This value is os in a particular workflow definition. It is intended to be used as a EID.
Title	InitiatingUserName (D	escription for the action taking place in the step, made up of the OMAIN\\username) followed by an indication of the type of action about the action. For example:
	"KEYEXAMPLE\\jsmith is enrolling for a certificate with CN=apps-srvr14.keyexample.com."	
	Or "KEYEXAMPLE\\ srvr12.keyexam	jsmith is revoking certificate with CN=apps- ple.com."
LastModified	The instance is update	date and time on which the initiated instance was last updated. d each time a step in the workflow is completed, when signals are t accepts signals (e.g. a requires approval step), or when an restarted.
StartDate	A string indicating the	date and time when the instance was initiated.
ReferenceId	A integer indicating the Keyfactor Command reference ID for the workflow instance.	



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.32.6 POST Workflow Instances Instance Id Stop

The POST /Workflow/Instances/{instanceId}/Stop method is used to stop the workflow instance with the specified GUID, preventing it from continuing. This endpoint returns 204 with no content upon success.



Note: Only workflow instances with a Status of *Suspended* can be stopped.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: WorkflowInstances: *Manage*

Table 602: POST Workflow Instances {instanceid} Stop Input Parameters

Name	In	Description
instanceId	Path	Required . A string indicating the Keyfactor Command reference GUID of the workflow instance to stop.
		Use the <i>GET /Workflow/Instances</i> method (see <u>GET Workflow Instances on page 1375</u>) to retrieve a list of all the workflow instances to determine the GUID.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.32.7 POST Workflow Instances Instance ID Signals

The POST /Workflow/Instances/{instanceId}/Signals method is used to input signals to the workflow instance with the specified GUID. This endpoint returns 204 with no content upon success.



Note: If a workflow instance is initiated for a workflow definition that has more than one step requiring input (signals), a user can only provide that input (e.g. approve or deny a require approval request) at the step in the workflow instance where the workflow instance was suspended pending input. The user cannot jump ahead and provide input for future steps in the workflow that have not yet occurred.



Note: A locking conflict may occur if two (or more) users attempt to provide input to a workflow instance (e.g. approve a request) at exactly the same time. If this happens, input from only one of the users will be reflected in the Management Portal, and the workflow instance will not be moved along to the next step if it should have been with input from the two users. The other input is still accepted, however, and there is a scheduled task that runs daily and attempts to continue all suspended workflows that may be eligible to continue but have not done so due to locking conflicts.



Tip: The following permissions (see <u>Security Overview</u>) are required to use this feature: The user executing the request must hold at least one security role ID configured in the workflow definition step for which signal data is being input.

Table 603: POST Workflow Instances {instanceid} Signals Input Parameters

Name	In	Description	Description		
instanceId	Path	Required. A string indicating the Keyfactor Command reference GUID of the workflow instance to which to input a signal. Use the GET /Workflow/Instances method (see GET Workflow Instances on page 1375) to retrieve a list of all the workflow instances to determine the GUID.			
signal	Body	workflow needs	to continue based o	ta used at the point in the workflow step where the n user input. These will vary depending on the type of lireApproval signal values are:	
		Value	Description		
		SignalKey	Required. A string indicating the key for the signal. This is made up of the unique name for the step within the definition plus the signal type, separated by a period (UniqueName.SignalType). For a Require Approval step, the key input type will be ApprovalStatus, so the full SignalKey will look something like: RequireApproval1.ApprovalStatus Use the GET /Workflow/Definitions/{definitionid} method (see GET Workflow Definitions Definition ID on page 1262) to return workflow details including the workflow steps to determine the UniqueName of the step for which you want to input a signal or one of the GET methods for workflow instances (see GET Workflow Instances on page 1375, GET Workflow Instances AssignedToMe on page 1381, or GET Workflow Instances My on page 1378) to return the CurrentStepUniqueName.		
		Data	information for t	ay containing key/value pairs providing the input he signal. The key(s) will vary depending on the proval signal data values are:	
			Кеу	Value	
			Approved	Required. A Boolean indicating whether the request is approved (true) or denied (false).	
			Comment	A string containing a comment to associate with the signal. The maximum comment length is 500 characters.	
		For example, to	approve a Require A	pproval step called <i>RequireApproval1</i> with a comment:	
		{			

Name	In	Description
		"SignalKey": "RequireApproval1.ApprovalStatus", "Data": { "Approved": "True", "Comment": "Here is my comment." } }



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.2.32.8 POST Workflow Instances Instance Id Restart

The POST /Workflow/Instances/{instanceId}/Restart method is used to restart the workflow instance with the specified GUID. This can be used either after it has reached a failed state and the failure has been corrected (e.g. a CA was not responding when an enrollment was attempted or a PowerShell script failed to run to completion) or midstream while it's still active but in a suspended state waiting for signals to introduce a new version of the workflow definition. The workflow instance will restart from the beginning. This endpoint returns 204 with no content upon success.



Note: Only workflow instances with a Status of *Failed* or *Suspended* can be restarted.



 $\textbf{Tip:} \ \, \textbf{The following permissions (see} \, \underline{\textbf{Security Overview}} \textbf{)} \ \, \textbf{are required to use this feature:} \\$

WorkflowInstances: *Manage* WorkflowDefinitions: *Read*

Table 604: POST Workflow Instances {instanceid} Restart Input Parameters

Name	In	Description
instanceId	Path	Required. A string indicating the Keyfactor Command reference GUID of the workflow instance to restart. Use the GET /Workflow/Instances method (see GET Workflow Instances on page 1375) to retrieve a list of all the workflow instances to determine the GUID. Note: When you restart an instance, it will be issued a new instance ID.
version	Body	An integer indicating the version number of the workflow definition. If no version is specified, the workflow will be restarted using the most recently published version.



Tip: For code examples, see the *Keyfactor API Endpoint Utility*. To find the embedded web copy of this utility, click the help icon (2) at the top of the Keyfactor Command Management Portal page next to the **Log Out** button.

2.3 Classic API

The Keyfactor Classic API, also known as the CMS API, is the Web API that has been provided with Keyfactor Command for several product generations. The Classic API may be needed in your environment if you're upgrading and have written API applications using the Classic API. If you're new to building an API application to work with Keyfactor Command, Keyfactor strongly recommends that you use the newer Keyfactor API (see Keyfactor API on page 7).

2.3.1 Security Role Overview

In order to use the Classic API, certain security role permissions must be granted to the identity used by the client to authenticate to the API. Specifically, the user must have the *API Read* permission to make any requests. Beyond this, different API endpoints have different requirements (see Classic API Security Role Requirements below).

Where the table indicates that *Certificate Store Management* permissions are required, this can either be global permissions to all certificate stores or permissions granted to the specific certificate store using certificate store container security. Likewise, where *Certificates* permissions are required, this can either be global certificate permissions on all certificates or permissions granted to a specific certificate or set of certificates using certificate collection security. See the *Keyfactor Command Reference Guide* for more information about container and collection security.

Table 605: Classic API Security Role Requirements

Endpoint	Security Role Permissions
ApiApp/1/GetApiApps	System Settings: Read
ApiApp/1/AddApiApp	System Settings: Modify
ApiApp/1/EditApiApp	System Settings: Modify
ApiApp/1/DeleteApiApp	System Settings: Modify
CertEnroll/1/Pkcs10	None
CertEnroll/1/Pkcs12	None
CertEnroll/1/Templates	None
CertEnroll/1/Token	None
CertEnroll/2/Pkcs10	None

Endpoint	Security Role Permissions
CertEnroll/2/Pkcs12	None
CertEnroll/2/Templates	None
CertEnroll/2/Token	None
CertEnroll/3/Pkcs10	None
CertEnroll/3/Pkcs12	None
CertEnroll/3/Renew	Certificate Store Management: Read and Schedule
CertEnroll/3/Templates	None
Certificates/1/Metafield	Certificates: Modify and Certificate Metadata Types: Read
Certificates/2/Import	Certificates: Import
Certificates/3/Contents	Certificates: Read
Certificates/3/Count	Certificates: Read
Certificates/3/PublishCRL	PKI Management: Modify
Certificates/3/Recover	Certificates: Recover
Certificates/3/Revoke	Certificates: Revoke
Certificates/3/Search	Certificates: Read
Certstore/1/AddCert	Certificate Store Management: Read and Schedule, and Certificates: Read
Certstore/1/AddCertStore	Certificate Store Management: Modify
Certstore/1/AddCertStoreServer	Certificate Store Management: Modify
Certstore/1/AddPFX	Certificate Store Management: Read and Schedule
Certstore/1/CreateJKS	Certificate Store Management: Modify
Certstore/1/EditCertStore	Certificate Store Management: Modify
Certstore/1/EditCertStoreServer	Certificate Store Management: Modify
Certstore/1/Inventory	Certificate Store Management: Read
Certstore/1/Keystores	Certificate Store Management: Read

Endpoint	Security Role Permissions
Certstore/1/Remove	Certificate Store Management: Schedule and Certificates: Read
Certstore/1/ScheduleInventory	Certificate Store Management: Modify
Metadata/2/Compare	Certificates: Read and Certificate Metadata Types: Read
Metadata/2/Get	Certificates: Read and Certificate Metadata Types: Read
Metadata/2/Set	Certificates: Modify and Certificate Metadata Types: Read
Metadata/3/Get	Certificates: Read and Certificate Metadata Types: Read
Metadata/3/GetDefinition	Certificate Metadata Types: Read
Metadata/3/Set	Certificates: Modify and Certificate Metadata Types: Read
Security/1/GetIdentities	Security Settings: Read
Security/1/AddIdentity	Security Settings: Modify
Security/1/DeleteIdentity	Security Settings: Modify
Security/1/GetRoles	Security Settings: Read
Security/1/AddRole	Security Settings: Modify
Security/1/EditRole	Security Settings: Modify
Security/1/DeleteRole	Security Settings: Modify
SSL/1/AddEndpoint	SSL Management: Modify
SSL/1/AddEndpointGroup	SSL Management: Modify
SSL/1/Agents	SSL Management: Read
SSL/1/EndpointGroups	SSL Management: Read
Workflow/1/ApproveRequest	Workflow: Read and Participate
Workflow/1/DenyRequest	Workflow: Read and Participate

Endpoint	Security Role Permissions
Workflow/1/PendingList	Workflow: Read and Participate
Status	None
vSCEP	Configured through the Keyfactor Command Configuration Wizard or through the Application Settings page in the Keyfactor Command Management Portal.

2.3.2 ApiApp

The ApiApp component of the Keyfactor Web APIs includes all methods necessary to programmatically add, edit, get and delete API Applications. The complete set of endpoints is shown in 2.3.2 ApiApp.

Table 606: ApiApp Endpoints

Endpoint	Method	Description
/1/GetApiApps	GET	Returns a list of the API applications
/1/AddApiApp	POST	Add an API application to Keyfactor Command
/1/EditApiApp	POST	Edit an API application in Keyfactor Command
/1/DeleteApiApp	POST	Deletes and API application from Keyfactor Command

2.3.2.1 ApiAPP GetApiApps

The GET GetApiApps endpoint returns a list of all API Applications defined in Keyfactor Command with the Id, Name, Key, Secret, CAId, CAConfiguration, TemplateId, TemplateName, TemplateForest and whether the Application is Enabled or not. No parameters or extra headers are required for this method.

Example Request

GET http://<host>/CMSApi/ApiApp/1/GetApiApps

Example Response

Status Code: 200

```
[

"Id": "<Id>",

"Name": "<name>",

"Key": "<hexadecimal key>",
```

2.3.2.2 ApiApp AddApiApp

The POST AddApiApp endpoint adds an API Application to Keyfactor Command. It returns the Id of the newly added Application. Table 8 - AddApiApp Parameters shows the parameters that are used for the creation of API Applications through the Keyfactor Web APIs.

Table 607: AddApiApp Parameters

Parameter Name	Parameter Description
Name	The name of the API Application. This parameter is required.
Кеу	The Key used for the API Application. This parameter is required.
Secret	The Secret used for the API Application. This parameter is required.
Enabled	The Enabled parameter tells whether the API Application is enabled or not. This parameter is optional.
CA	The CA parameter sets the CA for the API Application. The format used for this parameter is HostName\\LogicalName. This parameter is optional.
Template	The Template parameter sets the template that is used with the API Application. This should be the template short name. This parameter is optional.

Example Request

POST http://<host>/CMSApi/ApiApp/1/AddApiApp HTTP/1.1

```
"Name": "<Name>",
    "Key": "<hexadecimal key>",
    "Secret": "<hexadecimal secret>",
    "Enabled": true,
    "CA": "<CA Host Name>\\<CA Logical Name>",
```

```
"Template": "<Template Common Name>"
}
```

Example Response

Status Code: 200

```
{
    "Id": <Id>
}
```

2.3.2.3 ApiApp EditApiApp

The POST EditApiApp endpoint allows certain aspects of an API Application definition to be updated. The only aspect of the API Application that cannot be updated is the Id. The response has the same elements as the GetApiApps call except for a single Api Application. Table 9 – EditApiApp Request Parameters holds the Parameters for the request.

Table 608: AddApiApp Parameters

Parameter Name	Parameter Description
Id	The Id of the API Application that is to be updated. This parameter is required.
Name	The name that the API Application will be updated to. This parameter is optional.
Key	The Key that the API Application will be updated to. This parameter is optional.
Secret	The Secret that the API Application will be updated to. This parameter is optional.
Enabled	The Enabled state the API Application will be updated to. This parameter is optional.
CAId	The Id of the Certification Authority the API Application will be updated to. This is an alternative to CaConfiguration. This parameter is optional.
CaConfiguration	The CA Configuration the API Application will be updated to. The format for the Configuration is Host.Name\\Logical-Name. This is an alternative to CAId. This parameter is optional.
TemplateId	The Id of the Template that the API Application will be updated to. This is an alternative to TemplateName. This parameter is optional.
TemplateName	The Name of the Template the API Application will be updated to. The name of the template should be the short name. This is an alternative to Template Id. This parameter is optional.

Example Request

POST http://<host>/CMSApi/ApiApp/1/EditApiApp

```
"Id": <Id>,
    "Name": "<Name>",
    "Key": "<hexadecimal key>",
    "Secret": "<hexadecimal secret>",
    "Enabled": true,
    "CAId": <CA Id>,
    "TemplateName": "<Template Common Name>"
}
```

Example Response

Status Code: 200

```
"Id": "<Id>",
    "Name": "<Name>",
    "Key": "<hexadecimal key>",
    "Secret": "<hexadecimal secret>",
    "Enabled": "True",
    "CAId": "<CA Id>",
    "CAConfiguration": "<CA Host Name>\\<CA Logical Name",
    "TemplateId": "<Template Id>",
    "TemplateName": "<Template Common Name>",
    "TemplateForest": "<Template Forest>"
}
```

2.3.2.4 ApiApp DeleteApiApp

The POST DeleteApiApp endpoint removes an API Application from Keyfactor Command. The POST request must contain a JSON string containing the Identity Id. This method returns a 200 a message stating the API App was deleted successfully.

Example Request

POST http://<host>/CMSApi/ApiApp/1/DeleteApiApp HTTP/1.1

```
{
    "Id": <Id>
}
```

Example Response

Status Code: 200

```
{
    "Message": "The Api Application was deleted"
}
```

2.3.3 CertEnroll

The CertEnroll component of the Keyfactor Web APIs includes all methods necessary to programmatically request and obtain a certificate. Keyfactor Command supports enrollment through Microsoft Active Directory Certificate Services Certificate Authorities, both in the local Active Directory forest and, by using Keyfactor Gateways, in remote domains and a variety of public CA vendors. Contact your Keyfactor representative for more information about Keyfactor Gateways, including the most recent list of supported Certificate Authorities.) The CertEnroll component allows enrollment through all CAs configured in your Keyfactor Command environment. The API supports two variations of enrollment. The more secure variant allows the client application to generate the certificate's public/private keypair on the device issuing the request, so that the private key is never transmitted or stored anywhere else. This model is useful in scenarios where the key doesn't need to be archived or exported. The second model lets the server generate the keys, returning the resulting cert and keypair as a PFX/PKCS12 blob. This method is suitable when the key does need to be exported or archived, or when the client is not capable of generating a keypair itself.

There are three versions of the CertEnroll API, each with separate methods for the two enrollment variations, and up to three auxiliary methods to help formulate a successful enrollment request or perform related operations. The complete set of endpoints is given here in Table 609: CertEnroll Endpoints.

Table	609:	CertEnroll	Endpoints

Endpoint	Method	Description
/1/Status	GET	A synonym for GET /Status, included on this path for backwards-compatibility
/1/Templates	GET	Return a list of certificate templates available to this API application
/1/Token	GET	Retrieve a temporary authentication token to be used with an enrollment request
/1/Pkcs10	POST	Obtain a certificate by providing a CSR, using a key generated by the client
/1/Pkcs12	POST	Obtain a certificate and private key from Keyfactor Command by providing certain certificate attributes
/2/Status	GET	A synonym for GET /Status, included on this path for backwards-compatibility
/2/Templates	GET	Return a list of certificate templates available to this API application

Endpoint	Method	Description
/2/Token	GET	Retrieve a temporary authentication token to be used with an enrollment request
/2/Pkcs10	POST	Obtain a certificate by providing a CSR, using a key generated by the client
/2/Pkcs12	POST	Obtain a certificate and private key from Keyfactor Command by providing certain certificate attributes
/3/Templates	GET	Return a list of certificate templates available to this API application
/3/Renew	POST	Obtain a new certificate based on content from an existing certificate in Keyfactor Command
/3/Pkcs10	POST	Obtain a certificate by providing a CSR, using a key generated by the client
/3/Pkcs12	POST	Obtain a certificate and private key from Keyfactor Command by providing certain certificate attributes

For historic reasons, slight differences in the template format necessitated differentiating the methods into a "version 1" and "version 2", with the same set of methods. Then, to allow simplification of the built-in security mechanisms, version 3 of these methods was introduced. In most cases, applications should use the CertEnrollv3 methods if taking advantage of this security mechanism (as described below) and CertEnrollv2 if not.

This Keyfactor Command API component supports an optional application authentication feature to restrict the API to selected third-party software clients. It uses a public application key and a private application secret. The application key identifies the API client application to the server and is sent as part of the HTTP headers for all enrollment endpoints. The application secret is used to compute an HMAC-SHA1 signature that is sent in an HTTP header for certain endpoints. The combination of the application key and the computed signature allows Keyfactor Command to verify the origin and the authenticity of the enrollment request. Although Basic authentication credentials are required in order to connect to the API, this allows a single user to configure different applications for different templates and have the restrictions enforced. The secret allows secure authentication and prevents attackers from attempting to replay successful enrollment requests. The calculation of this HMAC signature differs between v2 and v3 of the API. The different computations are covered in Table 610: CertEnroll Security Headers.

Another difference between v1, v2 and v3 is that v3 will import the certificate immediately and sync the row from the CA database after the certificate has been issued, whereas v1 and v2 require a manual import of the certificate after it has been issued.

Each application should have its own unique application key and secret pair embedded in the application, as well as in secure storage on the server. These keys can be registered in the API Applications section of the System Settings menu on the Keyfactor Command Management Portal. Giving each application its own key and secret pair provides these advantages:

- An application can be restricted to request specific certificate templates and from specific CAs.
- One application key can be disabled while leaving other application keys enabled. This allows insecure or compromised versions of an application to be disabled without affecting up-to-date users.

Table 610: CertEnroll Security Headers

Header Name	Header Value
X-CSS-CMS- AppKey	This header contains the application key assigned to this particular application. This header is a base-64-encoded string created from the key's byte sequence, and not the ASCII/UTF-8 hexadecimal representation of that byte sequence. For example, if the key is entered in the API Applications section as "030303030303030303FF", this represents the bit pattern "00000011000000110000001100000011000000110000
X-CSS-CMS- Token	This header field contains the temporary token that was previously obtained from the GET Token method. Like the application key, this header is a base-64-encoded string created from the binary form of the token, and not the ASCII/UTF-8 hexadecimal representation actually returned by the response to the GET Token. This is required for the v1 and v2 endpoints only.
X-CSS-CMS- Signature	This header field contains an HMAC-SHA-1 message signature computed from the request. Producing this signature proves that the client has access to the application secret value that is also present in the server's configuration, that the message has been transmitted without modification, and that transmission is recent. This is required for all enrollment endpoints, although this requirement can be disabled through the application settings in the management console. The computation of this signature differs between versions; all versions are a base-64 encoding of a SHA-1 hash, but the content to be hashed varies. In general, v1 and v2 GET methods hash the URL and Token; v1 and v2 POST methods hash the URL, Token, and request body; v3 GET methods do not require a signature; and v3 POST methods hash the request body only. The computation of HMAC signatures is significantly easier for v3 methods. Sample Python code is included in Table 611: CertEnroll HMAC computations in Python for each computation type.

Table 611: CertEnroll HMAC computations in Python

Endpoints	Signature
GET Templates (v1 and v2)	token = json.loads(GET_Token_ResponseBody)["SessionTokenValue"] URLPath = "/CMSApi/CertEnroll/2/Templates" requestDataString = URLPath + token; appSecretBytes = appSecretString.decode("hex") signature = hmac.new(appSecretBytes, requestDataString, hashlib.sha1).hexdigest(); headers["X-CSS-CMS-Signature"] = base64.b64encode(signature.decode("hex"));
POST	token = json.loads(GET_Token_ResponseBody)["SessionTokenValue"]

Endpoints	Signature
/1/Pkcs10, /1/Pkcs12, /2/Pkcs10, /2/Pkcs12	URLPath = "/CMSApi/CertEnroll/2/Pkcs12" body='{"Flags":0,"TemplateName":"User","Pkcs12Password":"lily1234","SubjectNameAttributes":null}'
	Note: For these methods, the body must be formatted exactly as above, as far as parameter order, capitalization, and whitespace. This is one reason v3 signatures are easier to use.
	requestDataString = URLPath + token + body
	appSecretBytes = appSecretString.decode("hex")
	signature = hmac.new(appSecretBytes, requestDataString, hashlib.sha1).hexdigest();
	headers["X-CSS-CMS-Signature"] = base64.b64encode(signature.decode("hex"));
POST /3/Pkcs10 and /3/Pkcs12	data='{"Flags":0,"TemplateName":"User","Pkcs12Password":"lily1234","SubjectNameAttributes":null}' body = '{"Timestamp" : "' + datetime.datetime.utcnow().isoformat()+ '", "Request" : ' + data + '}'
	Note: For these methods, the request can be formatted in any equivalent json format without regard to capitalization, whitespace, or order of elements. This is one reason v3 signatures are easier to use.
	appSecretBytes = appSecretString.decode("hex")
	signature = hmac.new(appSecretBytes, body, hashlib.sha1).hexdigest();
	headers["X-CSS-CMS-Signature"] = base64.b64encode(signature.decode("hex"));

2.3.3.1 CertEnroll Token

The GET Token request returns a session token that is used in subsequent calls to v1 or v2 enrollment endpoints to authenticate the software client to the server. By default, the token has an expiration time of 10 minutes (configurable in the Keyfactor Command Management Portal Application Settings). Using a token after it is expired will result in an error.

Example Request

GET http://<host>/CMSApi/CertEnroll/1/Token HTTP/1.1

Example Response

2.3.3.2 CertEnroll Templates

The Templates methods return the list of templates configured and enabled for use by the application (identified by the X-CSS-CMS-AppKey HTTP header). The set of fields returned for a template differs from version 1 to version 2, but versions 2 and 3 return the same content. No parameters are required for these requests—only the app key in the header, formatted as described in <u>Table 610: CertEnroll Security Headers</u>—but the response formats are given in Table 612: GET /2/Templates and /3/Templates Response Body.



Important: As of release 9.0 of the Classic API, version 1 of CertEnroll/1/Templates has been removed from the product and is no longer supported.

Table 612: GET /2/Templates and /3/Templates Response Body

Parameter Name	Parameter Value
DisplayName	Long/Friendly name of the template.
CommonName	Short name of the template.
Oid	Object Identifier for this template.
KeySize	String representation of Key Size in bits, or Unknown.

Example Request

GET http://<host>/CMSApi/CertEnroll/3/Templates HTTP/1.1

X-CSS-CMS-AppKey: AAAAAAAAAAAAA==

X-CSS-CMS-Token: A0sTeMd9PT6XPw2BdqWb9PkErQk= [Version 2 only]

Example Response

Version 2 and 3

2.3.3.3 CertEnroll Pkcs10

The PKCS10 method provides enrollment with on-device key generation. The basic workflow with on-device key generation is:

- 1. Client application retrieves list of available certificate templates using the Keyfactor Command API.
- 2. Client generates a public/private key pair based on the key size requirements from the selected template.
- 3. Client creates a PKCS10 Certificate Signing Request (CSR) using the keypair and template attributes.
- 4. Client sends the PKCS10 request and selected template name to the API which submits the request to the enterprise CA and returns the certificates received from the CA to the software client.

If successful, the response from the CA will be a PKCS#7 message containing the issued certificate and (optionally) the certificate chain. Once the response is received, a software client can construct a PKCS12 package with the previously generated key pair and the issued certificates, import the keys and certificates into an application-specific store, such as Apple's KeyChain Services or a Java Keystore, or perform any other processing required. The flow (for versions 1 and 2) is shown in Figure 6: Pkcs#10-Based Enrollment Request. The version 3 flow is identical except that a token is not required for enrollment, so the initial exchange with the *token* endpoint is not needed. The difference in version 3 is explained in Table 610: CertEnroll Security Headers.

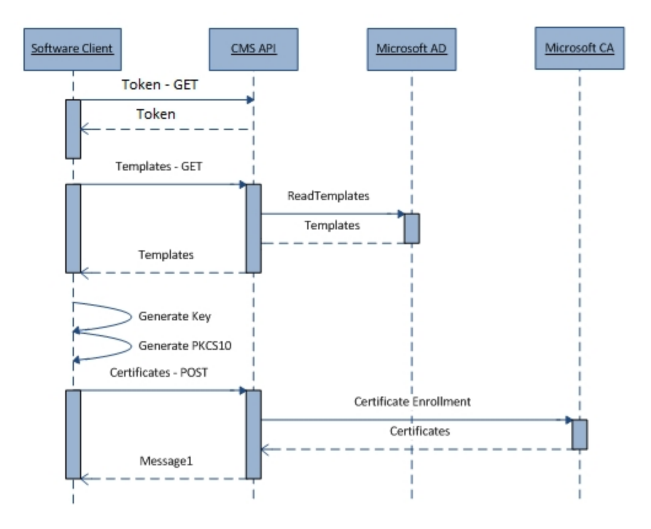


Figure 6: Pkcs#10-Based Enrollment Request

The PKCS10-based method is the most secure way to enroll for certificates with Keyfactor Command. The PKCS10 method utilizes on-device key generation instead of the server-based key generation used for the PKCS12 method. The PKCS10 method also requires the use of a certificate template that populates the subject and/or subject alternate name from Active Directory. This reliance on certificate templates allows Keyfactor Command to utilize the security mechanisms built into the Microsoft CA Services.

To use this method, the following configuration should be present on the Keyfactor Command server and in its domain:

- IIS application pool configured with a non-administrator domain member account
- API Application with valid key, secret, template, and CA
- Certificate template configured to:
 - Populate subject and/or subject alternate name (SAN) fields from AD as needed. While the PKCS#10
 request may contain data for these fields, the selected certificate template may replace those values with
 information from Active Directory.

- Not allow private key exportation
- Grant enroll permission to all users who may enroll for a certificate

The request parameters that should be sent for version 1 and 2 of the enrollment are listed in <u>Table 613: POST /1/Pkcs10 and /2/Pkcs10 Request Body</u> and for version 3 in <u>Table 614: POST /3/Pkcs10 Request Body</u>, while the response format (for all versions) is given in Table 615: POST /*/Pkcs10 Response Body:

Table 613: POST /1/Pkcs10 and /2/Pkcs10 Request Body

Parameter Name	Parameter Value
Flags	Bit flags that determine the enrollment behavior. At this time, the only available bit flag is: • 0x01 = Include certificate only (default is to return certificate + trust chain)
TemplateName	Name of the certificate template to use for enrollment. This name must match one of the template names configured for this application key in the API Applications page.
Pkcs10Request	Contains a base-64-encoded PKCS#10 request generated on the device. The key sizes used to generate the PKCS#10 request must match the key size specified in the certificate template.
MetadataList	A list of key value pairs for each metadata item that is to be set on the issued certificate in Keyfactor Command. This parameter is optional.

In version 3 of the API, the fields used by versions 1 and 2 are wrapped in an outer envelope and sent along with a timestamp. By including this timestamp in the request body and using this as part of the HMAC signature computation, the need for a current API access token is eliminated without reducing security. The request structure for version 3 of this endpoint is shown in Table 614: POST /3/Pkcs10 Request Body:

Table 614: POST /3/Pkcs10 Request Body

Parameter Name	Parameter Value
Timestamp	ISO 8601 Timestamp in UTC timezone, e.g. "2018-11-22T20:41:08.440Z"
Request	JSON object in the same format as a version 1/2 Pkcs10 enrollment request (see <u>Table 613: POST /1/Pkcs10 and /2/Pkcs10 Request Body</u>).

Table 615: POST /*/Pkcs10 Response Body

Parameter Name	Parameter Value
SerialNumber	String containing the hexadecimal serial number of the issued certificate.
IssuerDN	Distinguished Name of the certificate's issuer.

Parameter Name	Parameter Value
Thumbprint	Thumbprint of the issued certificate.
CMSID	Identifier for this certificate in Keyfactor Command. Can be used to identify the cert in future API requests.
CMSRequestId	Identifier for the certificate request in Keyfactor Command. Can be used if certificate is pending issuance.
Certificates	If the CERT_ONLY flag (0x01) is set in the request, then the response is a base-64 encoding of the DER-encoded cert. If the CERT_ONLY flag is not set, the response is a base-64 encoding of a PKCS7 containing the cert and its chain.
RequestDisposition	Value returned by the CA in response to this certificate request
DispositionMessage	Message accompanying the disposition value returned by the CA

Versions 1 and 2

POST http://<host>/CMSApi/CertEnroll/1/Pkcs10 HTTP/1.1

Example Request

Version 3

```
{
    "Timestamp" : "2017-12-18T19:56:12.365Z",
    "Request": {
        "Flags":0,
        "TemplateName": "User",
        "Pkcs10Request":"----BEGIN CERTIFICATE REQUEST-----
        <base64-encoded-certificate-request>
        ----END CERTIFICATE REQUEST-----",
```

```
"MetadataList":{"<metadata type name>":"<metadata value>","<metadata type name>":"<metadata
value">}
    }
}
```

Example Response

```
"SerialNumber": "2684C97728678A944A67C03E7192785B",
    "IssuerDN": "CN=CorpCA1, DC=keyexample, DC=com",
    "Thumbprint": "FDB3A0F4ADCF9C39A2BB639898EE1670DFDBF5BB",
    "CMSID": 5,
    "CMSRequestId": 3,
    "Certificates": <PEM-encoded certificates>
    "RequestDisposition": "Issued",
    "DispositionMessage": ""
}
```

2.3.3.4 CertEnroll Pkcs12

The PCKS12-based POST enrolls for a certificate with a server-generated private key. It generates a PKCS#12 file that is protected by the password specified in the request and returns a base-64-encoded PKCS#12 response if successful.

The basic workflow with server-based key generation is:

- 1. Third-party software client retrieves a list of available certificate templates using the Keyfactor Command API.
- 2. Third-party software client sends the selected template name and a password to the API. The Keyfactor Command component will:
 - a. Generate the RSA key pair.
 - b. Submit the request to the CA configured for the API application and retrieve the issued certificate.
 - c. Create a PKCS12 blob with the private key, the issued certificate, and the certificate trust chain using the supplied password.
 - d. Return the PKCS12 blob to the API client.

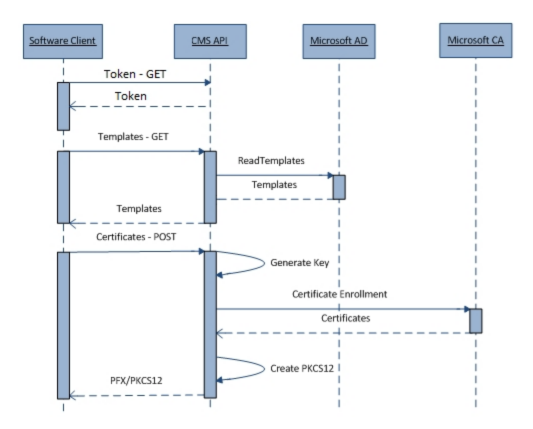


Figure 7: Pkcs#12-Based Enrollment Request

As with the Pkcs10 methods, versions 1 and 2 use the flow shown in Figure 7: Pkcs#12-Based Enrollment Request, while version 3 does not require a token and uses a timestamp instead. For these methods, keys are generated on the server and returned to the client in the form of a P12 (PFX) file. This requires that the certificate's private key is transmitted over the network and temporarily stored on the server, which can present a security risk. For this reason, Keyfactor recommends that clients which are capable of generating their own keypair and submitting a CSR use the Pkcs10 enrollment. When clients do not have the capability or the processing power to do this, the Pkcs12 offers an alternate method. Certificate templates are used on the Microsoft CA; however, the private key must be marked as exportable in the template.

To use this method, the following configuration needs to be present on the Keyfactor Command server:

- Certificate template configured to:
 - Allow the requestor (Keyfactor Command) to supply the subject and subject alternate name details
 - ° Allow the private key to be exported
 - Grant enroll permission to the Keyfactor Command application pool user—no other user needs enroll
 permissions for this template and for best security, none should be granted to other users
- · IIS application pool user configured to be a non-administrative domain member account
- The Load User Profile option configured to true under the advanced settings for the application pool

The format of a Pkcs12 request is given in <u>Table 616: POST /1/Pkcs12 and /2/Pkcs12 Request Body</u> and <u>Table 617: POST /3/Pkcs12 Request Body</u>, while the response format is given in <u>Table 618: POST /*/Pkcs12 Response Body</u>.

Table 616: POST /1/Pkcs12 and /2/Pkcs12 Request Body

Parameter Name	Parameter Value	
Flags	Bit flags that determine the enrollment behavior. At this time, there are no available bit flags so this value should be set to "0" (zero).	
TemplateName	Name of the certificate template used for enrollment. This name must match- one of the allowed template names.	
Pkcs12Password	PKCS12 password. Must be 8 or more of	characters.
SubjectNameAttributes	Token values that are substituted into the API subject format string. When needed values are not provided, Keyfactor Command will attempt to use the corresponding field from the requester's AD account. If no attributes are needed in the request, you must still include this attribute and set the value to null. Also, note that, although the terms are similar, SubjectNameAttributes are NOT the same as Subject Alternative Names, which are supplied separately in the SubjectAltNameElements field. Values can be supplied either as an array of key/value pairs or as a dictionary in the form {"Field1" : "Value1", "Field2" : "Value2"}.	
SubjectAltNameElements	Contains an array of key/value pairs that represent the elements for Keyfactor Command to use when generating the certificate's subject alternative name. This parameter is optional. The key will be the numeric subject alternative name flag (in string form), associated with the value. The valid subject alternative name flags are as follows:	
	Value	Definition
	0	None
	1	UPN
	2	RFC822
	3	DNS
	4	IP Address
	5	URI
	6	Email
	7	GUID
	8	Registered Id
	9	Directory name
MetadataList	A list of key value pairs for each metadata item that is to be set on the issued certificate in Keyfactor Command. This parameter is optional.	

Table 617: POST /3/Pkcs12 Request Body

Parameter Name	Parameter Value
Timestamp	ISO 8601 Timestamp, e.g. "2018-11-22T20:41:08.440000"
Request	JSON object in the same format as a version 1/2 Pkcs10 enrollment request (see <u>Table 616: POST /1/Pkcs12 and /2/Pkcs12 Request Body</u>).

Table 618: POST /*/Pkcs12 Response Body

Parameter Name	Parameter Value
SerialNumber	String containing the hexadecimal serial number of the issued certificate.
IssuerDN	Distinguished Name of the certificate's issuer.
Thumbprint	Thumbprint of the issued certificate.
CMSID	Identifier for this certificate in Keyfactor Command. Can be used to identify the cert in future API requests.
CMSRequestId	Identifier for the certificate request in Keyfactor Command. Can be used if certificate is pending issuance.
Pkcs12Blob	Base-64-encoded representation of the Pkcs#12 certificate that was issued, if any.
RequestDisposition	Value returned by the CA in response to this certificate request.
DispositionMessage	Message accompanying the disposition value returned by the CA.

This method allows additional attributes to be included in the certificate's subject name. A common use for this is the inclusion of a device class identifier, such as "iPhone 4S". On the Keyfactor Command server there is a configuration property to define the format of the subject name. An example is:

 $"CN=\{cn\}, OU=Device \ Model \ \{deviceType\}"$

For each of the tokens given in {brackets}, Keyfactor Command will replace the value with the corresponding value in the SubjectNameAttributes field of the request, if present. If no value is provided, it will attempt to look up the value in the requester's AD account. In this example, Keyfactor Command might replace the string "{deviceType}" with attribute value "deviceType" supplied in the SubjectNameAttributes key-value-pair structure inside of the JSON request from the API client, and (if "cn" is not specified in the request) the "{cn}" string would be replaced with the value of the "cn" property from the user's Active Directory properties. If a matching token cannot be found either in the request or in AD, no value is substituted.

Versions 1 and 2

POST http://<host>/CMSApi/CertEnroll/2/Pkcs12 HTTP/1.1

```
{
    "Flags":0,
    "Pkcs12Password": "12341234",
    "TemplateName": "User",
    "SubjectNameAttributes": {"deviceid":"iPad"}]
}
```

Example Request

Version 3

POST http://<host>/CMSApi/CertEnroll/3/Pkcs12 HTTP/1.1

Example Response

Status Code: 200

```
"SerialNumber": "690003CC096AC71023934747AA00000003CC09",

"IssuerDN": "CN=jdk-CA1, DC=jdk, DC=com",

"Thumbprint": "04259811B3BC522093532FBA5F4C1FA3C0969A87",

"CMSID": 8,

"CMSRequestId": 6,

"Pkcs12Blob": <base64-encoded PKCS#12>,

"RequestDisposition": "Issued",
```

```
"DispositionMessage": ""
}
```

2.3.3.5 CertEnroll Renew

Certificate renewal in Keyfactor Command allows a certificate to be issued based on data from an existing certificate. Some configurations, such as the issuing CA and template, can be made to differ between the original certificate and the renewed one. At renewal time, the new certificate can also be automatically delivered to different certificate stores managed by Keyfactor Command Agents, replacing the old certificates. This provides an easy mechanism to quickly replace expiring or compromised certificates, migrate deployed certificates from one PKI to another, or replace certificates with similar certificates using more secure cryptographic algorithms. The Renew Web API method, along with the web console and expiration alert handlers, allows access to this renewal functionality. The structure of a renew request is given Table 619: POST /3/Renew Request Body, and the response in Table 620: POST /3/Renew Response Body.

Table 619: POST /3/Renew Request Body

Parameter Name	Parameter Value
Lookup	Description of the certificate to be renewed. See <u>Table 4: Classic API Certificate Lookup Structure</u> .
CertStores	Array of GUIDs listing the certificate stores where the new certificate should be delivered. This must be a subset of the CertStores containing the original certificate.
Template	Certificate template to be used for the new certificate request.
CAConfiguration	Certificate authority for the new certificate, in the form "hostname\\logical name" (double-back-slash required for JSON formatting).
Metadata	Optional dictionary of metadata fields and values to be associated with the newly issued certificate.
CustomPassword	Password to protect the private key of the new certificate. This field is optional and Keyfactor Command will use a randomly assigned password if this is not set.

Table 620: POST /3/Renew Response Body

Parameter Name	Parameter Value
Thumbprint	Thumbprint of the issued certificate.
CMSRequestId	Identifier for the certificate request in Keyfactor Command, if certificate is pending issuance.
RequestDisposition	Value returned by the CA in response to this certificate request.

Parameter Name	Parameter Value
DispositionMessage	Message accompanying the disposition value returned by the CA.
RenewedCertStores	List of certstores that had a certificate addition job scheduled successfully. The certstores will be listed in the format " <store machine="">-<store path="">".</store></store>

POST http://<host>/CMSApi/CertEnroll/3/Renew HTTP/1.1

```
"Lookup": {"Type" : "CMSID", "CMSID" : 7},
    "CertStores": ["<Guid&gt;"],
    "Template": "UserServer",
    "CAConfiguration" : "CA1.jdk.com\\jdk-CA1",
    "Metadata":{"Email-Contact":"a.b@example.com"}
}
```

Example Response

```
{
    "RenewedCertStores": ["192.168.41.171-/home/pi/cherry/cherrystore"],
    "Thumbprint": "46CCE7023bce5c434f4206b74473fd614df56218",
    "CMSRequestId": 0,
    "RequestDisposition": "Issued",
    "DispositionMessage": "The certificate renewal has been completed successfully. Agent jobs to install the new certificate have been created."
}
```

2.3.4 Certificates

The Certificates component of the Web API supports certificate lifecycle and management tasks apart from enrollment. The complete set of methods in this component is given in <u>Table 621: Certificates Endpoints</u>.

Table 621: Certificates Endpoints

Endpoint	Method	Description
/3/Contents	POST	Return the certificate contents in PEM format
/3/Count	POST	Return the number of certificates in the Keyfactor Command database matching a given search query

Endpoint	Method	Description
/1/Metafield	POST	Associate a metadata value with a certificate in the Keyfactor Command database.
/2/Import	POST	Add an existing certificate into the Keyfactor Command database.
/3/Revoke	POST	Revoke a given certificate.
/3/Recover	POST	Recover a given certificate
/3/PublishCRL	POST	Request a CA to publish a new CRL
/3/Search	POST	Return the full set of certificates in the Keyfactor Command database matching a given search query

2.3.4.1 Certificates Metafield

The metafield POST method is used to import individual certificate metadata field values into Keyfactor Command. This method offers limited functionality and security measures compared to the Metadata v2 and v3 methods described in the Metadata section (see Metadata on page 1442), but is included for backward-compatibility. A JSON string must be submitted with the POST request containing the data shown in Table 622: POST /1/Metafield Request Body. This method returns HTTP 200 OK with message body "true" on success or an appropriate 4xx status with an accompanying error message in the body on failure.

Table 622: POST /1/Metafield Request Body

Parameter Name	Parameter Value
CertificateId	The Keyfactor Command database row identifier associated with the existing certificate. Many times this will be the certificate id returned by the import API call.
MetadataFieldTypeName	The string name of the metadata field type for which the value is provided.
Value	The metadata field value to be associated with the provided certificate identifier.

Example Request

POST http://<host>/CMSApi/Certificates/1/Metafield HTTP/1.1

```
{
    "CertificateId": 1,
    "MetadataFieldTypeName": "Email-Contact",
```

```
"Value": "support@example.com"
}
```

2.3.4.2 Certificates Import

The certificate import POST method is used to import a certificate (.cer) file into Keyfactor Command while also allowing the simultaneous definition of metadata values for the imported certificate. The POST request must contain a JSON string containing the certificate and any metadata items that should be associated with the certificate but does not require the content-disposition or multi-part form found in version 1. This method returns HTTP 200 OK with message body "true" on success or an appropriate 4xx status with an accompanying error message in the body on failure.



Important: Support for version 1 of the Classic API certificate import method (Certificates/1/Import) will end in an upcoming release of the product. All applications should be migrated to a newer Import endpoint.

Table 623: POST /2/Import Request Body

Parameter Name	Parameter Value		
X509Base64	String containing the certificate blob. This may include the "BEGIN CERTIFICATE" and "END CERTIFICATE" references or these may be left out.		
MetadataList	A comma-delimited list of metadat	a fields, each containing two parts:	
	Name	Description	
	MetadataFieldTypeName	The metadata field name—e.g. Email-Address	
	Value	The metadata value—e.g. bob.smith@example.com	
	The metadataList parameter is not required, but if you choose to include it, you must include both the name and the value for each metadata value to be imported.		
CertState	Used to manually set the state of the	ne imported certificate. The following values are accepted:	
	Value	Description	
	0	Unknown	
	1	Active	

Parameter Name	Parameter Value	
	Value	Description
	2	Revoked
	3	Denied
	4	Failed
	5	Pending
	6	Certificate Authority
	7	Parent Certificate Authority

POST http://<host>/CMSApi/Certificates/2/Import HTTP/1.1

2.3.4.3 Certificates Contents

The Contents method retrieves the contents of a specified certificate. The request requires only enough information to identify a certificate in Keyfactor Command, and the body of a successful response will consist solely of the PEM-encoded representation of that certificate. Unlike most methods, for successful requests the response content type will be "text/plain".

Table 624: POST /3/Contents Request Body

Parameter Name	Parameter Value
Lookup	$ \label{thm:continuous} \textbf{Description of the certificate to be retrieved. See} \ \underline{\textbf{Table 4: Classic API Certificate Lookup Structure}}. $

Example Request

POST http://<host>/CMSApi/Certificates/3/Contents HTTP/1.1

```
{
    "Lookup": {"type": "CMSID", "CMSID": <cms-certificate-id>}
}
```

Example Response

```
<base64-encoded-certificate-contents>
```

2.3.4.4 Certificates PublishCRL

The PublishCRL method will cause Keyfactor Command to make a request to the provided Certificate Authority to publish a new CRL to the locations configured by the CA. This method requires only a single parameter and returns no response body on a successful request. On an unsuccessful request, an appropriate HTTP status code along with a string in the response body describing the error is returned.

Table 625: POST /3/PublishCRL Request Body

Parameter Name	Parameter Value
CertificateAuthority	Certificate authority for the new CRL, in the form "hostname\\logical name" (double-backslash required for JSON formatting).

Example Request

POST http://<host>/CMSApi/Certificates/3/PublishCRL HTTP/1.1

```
{
    "CertificateAuthority" : "CA1.corp.com\\Issuing-CA1"
}
```

2.3.4.5 Certificates Recover

The Recover method allows a user to recover an archived private key for an issued certificate. For recovery to succeed, the CA that issued the certificate must have been configured to archive the private key, and the Key Recovery Agent certificate must be imported into the personal certificate store of the Keyfactor Command API IIS Application Pool's user account on the Keyfactor Command API server. If successful, the method will return the certificate and recovered private key as a base64-encoded PFX file. On error, an appropriate HTTP status code and message will be returned. See *Configuring Key Recovery for Keyfactor Command* in the *Keyfactor Command Reference Guide* for information about configuring key recovery.

Table 626: POST /3/Recover Request Body

Parameter Name	Parameter Value	
Lookup	Description of the certificate to be	renewed. See Table 4: Classic API Certificate Lookup Structure.
Details	Information to complete the recovery operation. This contains just a single field:	
	Parameter Name	Parameter Value
	Password	Password for the archived private key.

POST http://<host>/CMSApi/Certificates/3/Recover HTTP/1.1

```
{
    "Lookup" : {"Type" : "CMSID", "CMSID" : 248852},
    "Details": {"Password": "MyPassword1234"}
}
```

Example Response

```
{
    "pfx" : "<PEM-encoded pfx>"
}
```

2.3.4.6 Certificates Revoke

The Revoke method will attempt to revoke a certificate stored in Keyfactor Command. The certificate to be revoked can be identified using the *lookup* request body parameter (see <u>Table 4: Classic API Certificate Lookup Structure</u>). In addition, the message may contain string parameters describing the revocation. Caution is advised when programmatically revoking certificates as the operation generally cannot be undone. The method returns a 200 OK response if successful or an appropriate HTTP code and error message if unsuccessful.

Table 627: POST /3/Revoke Request Body

Parameter Name	Parameter Value
Lookup	Criteria to specify the certificate to be revoked. See <u>Table 4: Classic API Certificate Lookup Structure</u> .
Details	Details used to define the revocation operation. See <u>Table 628</u> : <u>Certificate Revocation Details</u> .

Table 628: Certificate Revocation Details

Parameter Name	Parameter Value		
Reason	Integer code for certificate revocation reason, as per IETF RFC 5280 ReasonFlags. This field is optional and will default to "0" (zero - unspecified). Allowed values are listed below:		
	Value	Definition	
	0	Unspecified	
	1	Key Compromised	
	2	CA Compromised	
	3	Affiliation Changed	
	4	Superseded	
	5	Cessation of Operation	
	6	Certificate Hold	
Comment	Explanation of revocation reason. Optional and will default to the empty string "".		
EffectiveDate	Date on which the revocation will take effect. Optional and will default to the current time if not specified.		
noCRL	If provided and set to "true", Keyfacto Optional and treated as "false" by det	or Command will not attempt to have the CA publish a new CRL.	

POST http://<host>/CMSApi/Certificates/3/Revoke HTTP/1.1

```
{
    "Lookup": {"Type": "CMSID", "CMSID": 45},
    "Details": {"Reason":4, "EffectiveDate" : "2017-12-29", "Comment": "Reissued 12-27"}
}
```

2.3.4.7 Certificates Search and Count

The Search method will return the set of certificates known to Keyfactor Command that satisfy certain criteria. The criteria that can be searched on and the syntax by which queries are formed is the same as in the Advanced Certificate Search within the Keyfactor Command Management Portal. This is largely consistent with PowerShell comparison notation, but Keyfactor does not publish a complete specification of this query language. Instead,

developers are encouraged to examine the query strings formed in the Keyfactor Command Management Portal and model their API queries based on this. The response will contain a JSON body with an array whose entries each represent a single matching certificate. The Count method expects the same parameters as the Search query but simply returns a count of the records that would be returned if the same parameters were provided to the Search endpoint. For Count, the sorting parameters will have no effect.

Table 629: POST /3/Search and /3/Count Request Body

Parameter Name	Parameter Value
IncludeRevoked	Boolean denoting if revoked certificates should be included in the search results.
IncludeExpired	Boolean denoting if expired certificates should be included in the search results.
Query	Search query criteria, as defined above.
SortField	Name of the result field by which the results should be sorted. The field must be one returned within the results. This parameter is optional and the Keyfactor Command certificate id will be used if not provided. The available fields are the same as in Table 630: POST/3/Search Response Body .
SortAscending	Boolean value denoting if the SortField should be sorted in ascending order. This parameter is optional and ascending will be used if not provided.
SkipCount	Number of records that should be skipped in the results, starting from the beginning of the records (for pagination). This field is optional and no records will be skipped if not provided.
ReturnLimit	Numeric value of the limit of records to be returned. This field is optional and 5000 will be used if not provided.

Table 630: POST /3/Search Response Body

Parameter Name	Parameter Value
Id	Certificate ID assigned by Keyfactor Command, which can be used for service chaining to other many other Web API requests by providing this value as a <i>CMSID</i> in the <i>Lookup</i> section of the request. See <u>Table 4</u> : Classic API Certificate <u>Lookup Structure</u> .
IssuedCN	Issued Common Name
IssuedDN	Issued Distinguished Name
NotBefore	Beginning date for certificate validity
NotAfter	Ending (expiration) date for certificate validity
IssuerDN	Issuer Distinguished Name

Parameter Name	Parameter Value			
PrincipalName	Subject Principal Name			
RequesterName	Requester Name			
TemplateName	Certificate Template Name			
CertState	Certificate State. Will take one of the following values:			
	Value	Definition		
	0	Unknown		
	1	Active		
	2	Revoked		
	3	Denied		
	4	Failed		
	5	Pending		
	6	CertificateAuthority		
	7	ParentCertificateAuthority		
KeySize	Bit-length of the public/private	e keys.		
КеуТуре	Cryptographic algorithm used	for the public	c/private key. Will take one of the following values:	
	Value		Definition	
	0		Unknown	
	1		RSA	
	2		DSA	
	3		ECC	
	4		DH	
SerialNumber	The hexadecimal serial numbe	The hexadecimal serial number of the certificate.		
Thumbprint	The hexadecimal thumbprint of the certificate.			

POST http://<host>/CMSApi/Certificates/3/Search HTTP/1.1

```
{
    "includeRevoked": true,
    "includeExpired": true,
    "query": "(ExpirationDate -eq \"2018-05-10\")"
}
```

Example Response

```
[{
    "Id":<certificate-id>,
    "IssuedCN": "<cn>",
    "IssuedDN": "<dn>",
    "NotBefore": "2017-05-10T18:59:57",
    "NotAfter": "2018-05-10T18:59:57",
    "IssuerDN": "<issuer-dn>",
    "PrincipalName": null,
    "RequesterName": null,
    "TemplateName": null,
    "CertState": 0,
    "KeySize": 4096,
    "KeyType": 1
}]
```

2.3.5 Certstore

The Certstore Web API (formerly known as the Jks API) provides a set of methods to support management of certificate locations. Keyfactor Command currently supports management of certificates in the following remote locations:

- Java Keystore
- PEM file
- F5 BigIP Web Server
- F5 BigIP SSL Profiles
- Windows Machine Personal, Revoked, and Trusted Roots stores
- Citrix NetScaler virtual servers

Keyfactor Command can, through different Keyfactor Command Agents and Orchestrators, inventory, install, and remove certificates for each of these store types. For certain store types, additional actions are supported as well. The certstore API provides a way to programmatically schedule jobs for these stores. For more information about certificate stores and their support within Keyfactor Command, see the <u>Reference Guide</u> and <u>Installing Orches</u>-trators guide, or contact your Keyfactor representative. This API component currently has only one version, but for

backward-compatibility, it can be accessed through the component name "Certstore" (e.g. /CMSApi/Certstore/1/AddCert) or the legacy name "Jks" (e.g. /CMSApi/Jks/1/AddCert). The set of methods in this API component that can be used to manage certificate stores and their scheduled jobs is listed below in Table 631: Certstore Endpoints.

Table 631: Certstore Endpoints

Endpoint	Method	Description
AddCert	POST	Add given certificate (without private key) to a given certificate store (as well as Keyfactor Command)
AddCertStore	POST	Define a new certstore in Keyfactor Command
AddCertStoreServer	POST	Define a new remote server (e.g. F5, NetScaler) in Keyfactor Command to be managed by a Keyfactor Command agent
AddPFX	POST	Add a PFX file (with private key) to a given certificate store (as well as Keyfactor Command)
AddCertStoreType	POST	Add a Certificate Store Type to be used by a certificate store
CreateJKS	POST	Create a Java Keystore on the file system on target machine
EditCertStore	POST	Update a definition of an existing certificate store in Keyfactor Command
EditCertStoreServer	POST	Update a definition of an existing remote server managed by a Keyfactor Command agent
GetCertStoreTypes	GET	List all certificate store types
Inventory	POST	Retrieve the inventory of a given certificate store
Keystores	GET	Get a list of certificate stores defined in Keyfactor Command
Remove	POST	Remove a certificate from a certificate store
ScheduleInventory	POST	Schedule a certificate store inventory job schedule
ScheduleJob	POST	Schedule a certificate store management job
Status	GET	A synonym for GET /Status, included on this path for backwards-compatibility

2.3.5.1 CertStore AddCert

The POST AddCert method will schedule the addition of the provided certificate to the specified alias/name within the provided certificate stores. The request and response objects will contain the fields shown in <u>Table 632: POST</u>/AddCert Response Body.

Table 632: POST /AddCert Request Body

Parameter Name	Parameter Value
Keystores	Array of the certificate stores to which the provided entry should be added, with the same format as the response to GET /Keystores (see <u>Table 647: GET /Keystores Response Body</u>).
Alias	Name of the entry to which the certificate should be added. This parameter can also take a list of Certificate Store Type and Alias entries. If just a name is given, the certificate will have the same alias in all certificate stores it is added to. If a list is given, the certificate will have the same alias for each given store with the same certificate store type.
Overwrite	Boolean denoting if the entry should be overwritten, if one exists. An error will be returned if this is set to false, and an entry with the same alias/name exists.
Contents	PEM of the certificate to be added. This field is optional if a CertificateId is provided.
CertificateId	Database identifier within Keyfactor Command of the certificate to be added. This field is optional if the Contents are provided.

Table 633: POST /AddCert Response Body

Parameter Name	Parameter Value	
Result	Numerical code indicating the result of the operation, as described in <u>Table 637: POST /AddCertStoreServer Response Body</u> .	
Message	Description of the result	of the operation, e.g. "The operation completed successfully".
InvalidKeystores	Array of certstores provided in the request for which the operation could not be completed. Entries will be formatted as follows:	
	Parameter Name Parameter Value KeystoreId Guid of the certstore ClientMachine Machine hosting the certstore StorePath File path to the store on its machine Alias Alias for certificate to be added Reason Numerical code for the failure. Will take one of the following values:	

Parameter Name	Parameter Value		
	Parameter Name	Parameter Value	
			Error Message
		0	The certificate store was not found.
		1	A job to add this certificate to this alias already exists.
		2	No agent is available to perform this job.
	Explanation	A description of the failure encountered.	

Multiple Alias entries

POST http://<host>/CMSApi/CertStore/1/AddCert HTTP/1.1

Example Request

String Alias

POST http://<host>/CMSApi/CertStore/1/AddCert HTTP/1.1

```
{
    "Keystores":
```

Example Response

```
{
    "Result": 1,
    "Message" : "The operation completed successfully.",
    "InvalidKeystores": []
}
```

2.3.5.2 CertStore AddCertStore

The AddCertStore method allows a client to define a new certificate store within Keyfactor Command. The structure is as follows:

Table 634: POST /AddCertStore Request Body

Parameter Name	Parameter Value	
StoreType	Type of certificate store to be defined. This field is required and allowed values are:	
	Parameter Name	Parameter Value
	0	Java Keystore
	2	PEM file
	3	F5 SSL Profiles
	4	IIS Trusted Root Certificates

Parameter Name	Parameter Value	
	Parameter Name	Parameter Value
	5	NetScaler
	6	IIS Personal Certificates
	7	F5 Web Server
	8	IIS Revoked Certificates
	100	Amazon Web Services
	101	File Transfer Protocol
ClientMachine	Machine where the certificate store resides (or will reside). Required.	
StorePath	Path on the client machine where the store should be defined. Required for Java Keystore, PEM file, F5 SSL Profiles, and NetScaler (categories 0, 2, 3, and 5).	
AgentId	Identifier of agent that will service the request. Either AgentId or AgentName must be provided for F5 (categories 3 and 7), IIS (categories 4, 6, and 8), and NetScaler stores (category 5).	
AgentName	Machine name of agent that will service the request. Either AgentId or AgentName must be provided for F5 (categories 3 and 7), IIS (categories 4, 6, and 8), and NetScaler stores (category 5).	
Container	Certificate store container that should contain the certificate store. This is optional and no certstore container will be assigned if it is not provided. See the <i>Keyfactor Command Reference Guide</i> for information on certificate store containers.	
Password	Password used to access the store. Required for Java Keystore and optional for PEM file.	
PrivateKeyPath	Path on the client machine where the private key should be stored. Supported only for PEM files, and is optional in that case. If no path is provided for a PEM file, the private key will be stored in the same PEM file as the certificate.	

Table 635: POST /AddCertStore Response Body

Parameter Name	Parameter Value
Message	Description of the result of the operation, e.g. "The operation completed successfully".
Result	Numerical code for the outcome of the operation, as given in <u>Table 637: POST /AddCertStoreServer</u> <u>Response Body.</u>
Id	GUID of the created store, if successful.

POST http://<host>/CMSApi/CertStore/1/AddCertStore HTTP/1.1

```
{
    "ClientMachine": "192.168.41.171",
    "StorePath": "/opt/cms-java-agent/config/trust.jks",
    "StoreType": 0,
    "Password": "changeit"
}
```

Example Response

```
{
    "Result": 1,
    "Message": "The operation completed successfully.",
    "Id": "b195c1f9-1957-4bdb-a15d-f45159482611"
}
```

2.3.5.3 CertStore AddCertStoreServer

Some certificate stores are managed by agents accessing the store through a third-party Web API. This currently includes F5 BigIP devices and Citrix NetScaler devices. These stores require the definition of a certstore server before the store itself can be defined in Keyfactor Command. Each server can be configured with a location and user credentials to access the client machine via the appropriate third-party API. This Keyfactor Command Web API method allows such configuration. The structure shown in Table 636: POST /AddCertStoreServer Request Body should be used for requests.

Table 636: POST /AddCertStoreServer Request Body

Parameter Name	Parameter Value		
Name	Hostname of the machine the agent will connect to.		
ServerType	Platform for this server, defining what certstore types are supported. Allowed values are:		
	Parameter Name Parameter Value		
	0 F5		
	1	NetScaler	
UseSSL	Boolean denoting whether the agent should connect to the client API using https or http.		

Parameter Name	Parameter Value
Username	Username to provide to the client API.
Password	Password corresponding to the login for the given Username to access the client API.

Table 637: POST /AddCertStoreServer Response Body

Parameter Name	Parameter Value	
Result	Status code for the operation. Will take one of the following values:	
	Value	Description
	1	Success
	2	Failure
	3	Warning
Message	Description of the operation outcome, e.g. "The operation completed successfully".	

POST http://<host>/CMSApi/CertStore/1/AddCertStoreServer HTTP/1.1

```
{
    "Name": "192.168.23.100",
    "UseSSL" : true,
    "Username": "nsroot",
    "Password": "nsroot",
    "ServerType": 1
}
```

Example Response

```
{
    "Result": 1,
    "Message": "The operation completed successfully."
}
```

2.3.5.4 CertStore AddCertStoreType

The POST /AddCertStoreType method will create a certificate store type that will be used for a custom certificate store that extends the Keyfactor Command Agent's Any Agent functionality. The parameters that can be used for this endpoint are shown in <u>Table 638: POST /AddCertStoreType Request Body</u>, while the response format can be found in Table 639: POST /AddCertStoreType Response Body.

Table 638: POST /AddCertStoreType Request Body

Parameter Name	Parameter Value	
Name	The name the certificate store type will have in Keyfactor Command. This parameter is required.	
ShortName	The short name of the certificate store ty	pe. This parameter is required .
AddSupported	A Boolean that sets if the certificate store added to. This parameter is required .	e of this certificate store type is allowed to be
CreateSupported	A Boolean that sets if the certificate store created if missing. This parameter is requ	e of this certificate store type is allowed to be ired.
DiscoverySupported	A Boolean that sets if the certificate store discovered in a discovery scan. This parar	e of this certificate store type is allowed to be neter is required .
RemoveSupported	A Boolean that sets if the certificate store of this certificate store type allows certificates to be removed from it. This parameter is required .	
EnrollmentSupported	A Boolean that sets if the certificate store of this certificate store type supports reenrollment. This parameter is required .	
EntryPasswordSupported	A Boolean that sets if the certificate store of this certificate store type supports an entry password. This parameter is required .	
PrivateKeyAllowed	A parameter that sets requirements on the private key of a certificate being entered into the certificate store. This parameter is required . Valid values are:	
	Value	Name
	0	Forbidden
	1	Optional
	2	Required
LocalStore	A Boolean that sets if the certificate store of this certificate store type requires a certificate store server. This parameter is required .	
StorePasswordRequired	A Boolean that sets if the certificate store of this type requires a password. This para-	

Parameter Name	Parameter Value			
	meter is required .			
StorePathType	The type used for the certificate store path.			
	Option		Description	
	Empty		Path will be a free form field.	
	String		Path will only be the specified string.	
	Comma Separated String		Path will need to be chosen from the list given.	
CustomAliasAllowed	A Boolean that sets w		certificate store of this type allows a custom alias. This	
Powershell	A Boolean that sets whether the certificate store of this type uses PowerShell. This parameter is optional.			
ServerRegistration	A Boolean that sets whether Keyfactor Command needs to prompt for credentials for each client machine that has that certificate store type. This parameter is optional.			
JobProperties	A comma separated string defining properties that are required when performing management jobs on a certificate store of this type. This parameter is optional.			
Properties	A dictionary of any extra properties a certificate store of this type would need. This parameter is optional. If this property is provided, a type is required. Parameters of a prope are:			
	Field	Descript	ion	
	DisplayName	The name of the property. This parameter is optional.		
	Туре	The type of the property. This parameter is required . Valid values are: String, Bool, MC, and Secret		
	Required	A Boolear	n that sets whether the property is required in the certi- re.	
	Depends	If this is not the first property, this property can depend of another property. The property name is used to determin which property is being depended on.		
	Value	A default Value of the property.		

Table 639: POST /AddCertStoreType Response Body

Parameter Name	Parameter Value		
Message	Description of the operation outcome, e.g. "The operation completed successfully".		
Result	Status code for the operation. Will take one of the following values:		
	Value	Description	
	1	Success	
	2	Failure	
	3	Warning	
Data	Value	Description	
	Name	The name of the type.	
	ShortName	The ShortName of the type.	
	StoreType	The Id of the store	
	LocalStore	A Boolean if the certificate store is on the local server of the agent.	
	ServerRegistration	Tells whether server registration is needed by Keyfactor Command.	
	ImportType	A value to indicate the source of a certificate record in the Keyfactor Command audit logs.	
	InventoryJobType	The GUID of the inventory job type that is used to register with the Any Agent.	
	ManagementJobType	The GUID of the management job type that is used to register with the Any Agent.	
	AddSupported	A Boolean stating whether an add job will be supported by the certificate store.	
	RemoveSupported	A Boolean stating whether a remove job will be supported by the certificate store.	
	CreateSupported	A Boolean stating whether a create job will be supported by the certificate store.	

Parameter Name	Parameter Value		
	Value	Description	
	DiscoverySupported	_	nether a discovery job the certificate store.
	EnrollmentSupported	_	nether an enrollment job the certificate store.
	InventoryEndpoint	The endpoint that w	ill be hit by the agent.
	Properties	A list of properties the request.	nat reflect those given in
	EntryPasswordSupported	_	nether an entry password the certificate store.
	StorePasswordRequired	A Boolean stating who will be required by the	nether a store password ne certificate store.
	PrivatekeyAllowed	An integer notifying the state of the private keys in the certificate store.	
		Value	Name
		0	Forbidden
		1	Optional
		2	Required
	StorePathType	The value of the stor empty string, the fie	
	CustomAliasAllowed	A Boolean stating who be supported by the	nether a custom alias will certificate store.
	JobProperties		will be required when ement job on the certitype.

POST http://<host>/CMSApi/CertStore/1/AddCertStoreType HTTP/1.1

```
{
       "Name": "<Type Name>",
       "ShortName": "<Type Short Name>",
       "AddSupported": true,
       "CreateSupported": false,
       "DiscoverySupported": true,
       "RemoveSupported": true,
       "EnrollmentSupported": true,
       "EntryPasswordSupported": true,
       "PrivateKeyAllowed": <integer 0-2>,
       "LocalStore": true,
       "StorePasswordRequired": true,
       "Powershell":false,
       "CustomAliasAllowed":false,
       "JobProperties":"<List of Job Properties>",
       "ServerRegistration": false,
       "Properties": {
               "<Property Name>": {
                       "type":"<Property Type>",
                       "DisplayName": "<Discplay Name>"
               },
               "<Property Name>":{
                       "type":"<Type>",
                       "displayName":"<Display Name>"
                       "value": "<Value>"
               }
       },
       "StorePathType": <Path Type>
}
```

Example Response

Status Code: 200

```
"Message": "The operation completed successfully.",
"Result": 1,
"Data": {
    "Name": "<Name>",
    "ShortName": "<Short Name>",
    "StoreType": <Store Type Id>,
    "LocalStore": true,
    "ServerRegistration": null,
    "ImportType": <Import Type>,
```

```
"InventoryJobType": "<Inventory Job Type Guid>",
               "ManagementJobType": "<Management Job Type Guid>",
               "AddSupported": false,
               "RemoveSupported": true,
               "CreateSupported": false,
               "DiscoveryJobType": "<Discovery Job Type Guid>",
               "EnrollmentJobType": "<Enrollment Job Type Guid>",
               "InventoryEndpoint": "<Inventory Endpoint>",
               "Properties": {
                       "<Property Name>": {
                                "Type": "<Type>",
                                "DisplayName": "<Discplay Name>",
                                "Required": false,
                                "Depends": null,
                                "Value": <Value>
                       },
                       "<Property Name>": {
                                "Type": "<Type>",
                                "DisplayName": "<Display Name> ",
                                "Required": false,
                                "Depends": null,
                                "Value": "<Value>"
                        }
               },
               "EntryPasswordSupported": true,
               "StorePasswordRequired": true,
               "PrivateKeyAllowed": <Integer 0-2>,
               "StorePathType": <Store Path Type>,
               "CustomAliasAllowed": false,
               "JobProperties": "<Job Properties>"
       }
}
```

2.3.5.5 CertStore AddPFX

The POST AddPfx method will schedule the addition of the provided PFX(s) to the specified alias/name within the provided certificate store(s). The request should contain the fields shown in Table 640: POST /AddPfx Request Body, while the response format will be the same as for AddCert (see Table 633: POST /AddCert Response Body).

Table 640: POST /AddPfx Request Body

Parameter Name	Parameter Value
Keystores	Array of certificate stores to which the provided entry should be added, with the same format as the response to GET /Keystores (see Table 647: GET /Keystores Response Body).

Parameter Name	Parameter Value
Alias	Name of the entry to which the certificate should be added.
Overwrite	Boolean denoting if the entry should be overwritten, if one exists. An error will be returned if this is set to false but an entry with the same alias/name exists.
Contents	PEM of the PFX to be added. Do not include theBEGIN ANDEND lines.
PfxPassword	Password of the PFX.
HasEntryPassword	Boolean denoting if the password required for the entry is different than that of the certificate store itself.
EntryPassword	Password for the certificate store entry. Required if the HasEntryPassword is set to true.

POST http://<host>/CMSApi/CertStore/1/AddPfx HTTP/1.1

```
{
       "Keystores":
       "Id": "<keystore-id>",
       "ClientMachine": "<client-machine>",
       "StorePath": "<store-path>"
       },
       "Id": "<keystore-id>",
       "ClientMachine": "<client-machine>",
       "StorePath": "<store-path>"
       }],
       "Alias": "<alias>",
       "Overwrite": "true",
       "HasEntryPassword": "true",
       "EntryPassword": "<entry-password>",
       "PfxPassword": "<pfx-password>",
       "Contents": "<base64-encoded PFX>"
}
```

2.3.5.6 CertStore CreateJKS

In most cases, certificate stores will already exist on the client machine prior to configuration within Keyfactor Command. For example, the IIS Personal Store exists on each windows machine independently of Keyfactor Command installation. In other cases, such as PEM files, the file can be created when a certificate is added. However, with a Java Keystore, creating the store on the file system and adding certificates to it are different

operations. The CreateJKS method supports scheduling creation of a Java Keystore as a Keyfactor Command Agent job. The structure of this request is given in <u>Table 641: POST /CreateJKS Request Body</u> while the response is the same as for AddCertStore (see <u>Table 635: POST /AddCertStore Response Body</u>).

Table 641: POST /CreateJKS Request Body

Parameter Name	Parameter Value
ClientMachine	Machine on which the certificate store will reside.
StorePath	Path and filename of the certificate store to be created.
Password	Password to use for the new store.

Example Request

POST http://<host>/CMSApi/CertStore/1/CreateJKS HTTP/1.1

```
{
    "ClientMachine" : "192.168.41.171",
    "StorePath" : "/opt/cms-java-agent/config/trust.jks",
    "Password" : "changeit"
}
```

2.3.5.7 CertStore EditCertStore

The EditCertStore method allows certain aspects of a cert store definition to be updated. Some aspects, such as the store type and client machine, cannot be updated. The format of the request given in Table 642: POST/EditCertStore Request Body, while the response will be as it is for Table 637: POST/AddCertStoreServer Response Body.

Table 642: POST /EditCertStore Request Body

Parameter Name	Parameter Value
Id	Guid – Unique identifier of the certificate store. This field is the most specific, and does not require either the ClientMachine or StorePath fields to be provided.
ClientMachine	Machine on which the store resides. This field is required if the Id field is not provided.
StorePath	Path and filename of the certificate store. This field is required if the Id field is not provided.
NewStorePath	New path on the machine filesystem where the certstore resides.
NewContainer	Reassign the certstore container in Keyfactor Command where this store is configured.
NewPassword	Change the password used by the agent to access the store.

Parameter Name	Parameter Value
NewPrivateKeyPath	Change the path of a private key stored separately from a PEM file certificate
NewAgentId	Change the agent managing a remote certstore by providing its GUID. Cannot be used with NewAgentName.
NewAgentName	Change the agent managing a remote certstore by providing the name it reports to Keyfactor Command. Cannot be used with NewAgentId.

POST http://<host>/CMSApi/CertStore/1/EditCertStore HTTP/1.1

```
{
    "ClientMachine": "192.168.23.100",
    "StorePath" : "/nsconfig/ssl",
    "NewStorePath" : "/nsconfig/ssl/vserver1",
    "NewContainer": "NetScaler"
}
```

2.3.5.8 CertStore EditCertStoreServer

A cert store server is a machine that hosts a store that is remotely managed by a Keyfactor Command Agent, such as a NetScaler or F5 device. The CertStoreServer configuration contains the data that allows the agent to connect to the host via the host platform's API. This method allows configuration of an existing CertStoreServer to be updated. The request format is shown in <u>Table 643: POST /EditCertStoreServer Request Body</u>, while the response format is the same as for AddCertStoreServer (see Table 637: POST /AddCertStoreServer Response Body).

Table 643: POST /EditCertStoreServer Request Body

Parameter Name	Parameter Value
Name	Hostname of the machine the agent will connect to. Required if Id is not provided.
Id	Identifier of the certstore server to update. Required if Name is not provided.
UseSSL	Boolean denoting whether the agent should connect to the client API using https or http.
NewUsername	Username to provide to the client API. Required if NewPassword is provided.
NewPassword	Password corresponding to the login for the given Username to access the client API. Required if NewUsername is provided.

Example Request

POST http://<host>/CMSApi/CertStore/1/EditCertStoreServer HTTP/1.1

```
{
    "Name": "192.168.23.100",
    "UseSSL" : true,
    "newUsername" : "myNetScalerAdmin",
    "newPassword": "S1deways-Grassh0pper4979"
}
```

2.3.5.9 CertStore GetCertStoreTypes

The GET CertStoreTypes method returns a list of all certificate store types. The format for each element in the list can be found in Table 644: GET /GetCertStoreTypes Response Body.

Table 644: GET /GetCertStoreTypes Response Body

Parameter Name	Parameter Value
Name	The name of the type.
ShortName	The short name of the type.
StoreType	The ld of the type.
LocalServer	A Boolean stating if the certificate store server is the same machine as the agent.
ServerRegistration	A Boolean stating whether Keyfactor Command needs to prompt for credentials for each client machine that has this certificate store type.
InventoryJobType	The GUID of the Inventory Job.
ManagementJobType	The GUID of the management job.
DiscoveryJobType	The GUID of the discovery job.
EnrollmentJobType	The GUID of the enrollment job.
InventoryEndpoint	The server endpoint to which the agent publishes its inventory results.
Properties	The added properties of the certificate store that uses this type.
EntryPasswordSupported	A Boolean stating if an entry password is supported by the certificate store that uses this type.
StorePasswordRequired	A Boolean stating if a store password is required by the certificate store that uses this type.

Parameter Name	Parameter Value
PrivateKeyAllowed	A Boolean stating if a private key is allowed by the certificate store that uses this type.
StorePathType	The value for the store path. Can be null, a string or a comma-separated string for free form, the specified path or a list of paths to choose from respectively.

2.3.5.10 CertStore Inventory

The POST Inventory method returns a list of the entries within the provided certificate store. The request body is formatted the same as the response to GET /Keystores (see <u>Table 647: GET /Keystores Response Body</u>).

Table 645: POST /Inventory Response Body

Parameter Name	Parameter Value
Alias	Alias/name of the certificate store entry.
PrivateKeyEntry	Boolean value denoting if the entry has an associated private key.
Certificates	Array of the certificates contained within the certificate store (see <u>Table 646: POST /Inventory</u> Response Certificates Fields).

Table 646: POST /Inventory Response Certificates Fields

Parameter Name	Parameter Value
ChainLevel	Position of the certificate within the chain. This is only applicable for private key entries.
CertificateId	Database identifier of the certificate within Keyfactor Command.
Thumbprint	Thumbprint of the certificate.

Example Request

POST http://<host>/CMSApi/CertStore/1/Inventory HTTP/1.1

```
{
    "Id": "<certificate-store-id>",
    "ClientMachine": "<client-machine>",
    "StorePath": "<store-path>"
}
```

Example Response

```
{
    "Alias": "<alias1>",
    "PrivateKeyEntry": false,
    "Certificates": [{"ChainLevel":0,"CertificateId":<id>>,"Thumbprint":"<thumbprint>"}]
    },
    {
        "Alias": "<alias2>",
        "PrivateKeyEntry": true,
        "Certificates":
    [
        {"ChainLevel": 0,"CertificateId": <id>>,"Thumbprint": "<thumbprint>"},
        {"ChainLevel": 1,"CertificateId": <id>>,"Thumbprint": "<thumbprint>"},
        {"ChainLevel": 2,"CertificateId": <id>>,"Thumbprint": "<thumbprint>"}
    }
}
```

2.3.5.11 CertStore Keystores

The GET Keystores method returns a list of the certificate stores within Keyfactor Command. This method requires no parameters. An array of the certificate stores is returned. The information shown in <u>Table 647: GET /Keystores</u> Response Body is returned for each certificate store in the array.

Table 647: GET / Keystores Response Body

Parameter Name	Parameter Value
Id	The Keyfactor Command request database identifier of the certificate store.
ClientMachine	Host name of the machine on which the certificate store resides.
StorePath	Path or other identifier of the certificate store (e.g. "IIS Personal" for IIS Personal stores).

Example Request

GET http://<host>/CMSApi/Certstore/1/Keystores

Example Response

```
"StorePath": "<store-path>"
},
{
   "Id": "<certificate-store-id>",
   "ClientMachine": "<client-machine>",
   "StorePath": "<store-path>"
}
```

2.3.5.12 CertStore Remove

The POST Remove method will schedule the removal of the provided entry associated with the specified alias/name within the provided certificate store(s). The request should contain the fields shown in <u>Table 648: POST</u> /Remove Request Body, while the response will be formatted as it is for AddCert and AddPfx (see <u>Table 633: POST</u> /AddCert Response Body).

Table 648: POST /Remove Request Body

Parameter Name	Parameter Value
Keystores	Array of the certificate stores from which the provided entry should be removed, formatted as with the GET /Keystores response (see <u>Table 647: GET /Keystores Response Body</u>).
Alias	Name of the entry from which the certificate should be removed.
Thumbprint	Thumbprint of the certificate to be removed. This field is optional if the CertificateId is provided.
CertificateId	Database identifier within Keyfactor Command of the certificate to be removed. This field is optional if the Thumbprint is provided.

Example Request

POST http://<host>/CMSApi/CertStore/1/Remove HTTP/1.1

```
"Keystores":
[{
    "Id": "<keystore-id>",
    "ClientMachine": "<client-machine>",
    "StorePath": "<store-path>"
},
{
    "Id": "<keystore-id>",
```

```
"ClientMachine": "<client-machine>",
    "StorePath": "<store-path>"
}],
    "Alias": "<alias>",
    "CertificateId": "<certificate-id>",
    "Thumbprint": "<thumbprint>"
}
```

2.3.5.13 CertStore ScheduleInventory

Keyfactor Command Agents typically monitor the contents of cert stores they manage on a pre-configured interval, either once per day or every n minutes. The ScheduleInventory endpoint allows this interval configuration to be updated or switched on and off. Requests are formatted as follows, while the response is formatted as for AddCertStoreServer (see Table 637: POST /AddCertStoreServer Response Body):

Table 649: POST /ScheduleInventory Request Body

Parameter Name	Parameter Value		
Id	Guid – Unique identifier of the certificate store. This field is the most specific, and does not require either the ClientMachine or StorePath fields to be provided.		
ClientMachine	Machine on which the certificate store resides. This field is optional if the Id field is provided. It is required if used in conjunction with the ClientMachine field.		
StorePath	Path and filename of the certificate store. This field is optional if the Id field is provided. It is required if used in conjunction with the ClientMachine field.		
ScheduleType	Value indicating whether inventory should be off, on an interval, or daily. Possible values are:		
	Parameter Name	Parameter Value	
	0	Off	
	1	Interval	
	2	Daily	
ScheduleTime	Time of day (hour and minute) that the inventory should run. Used for ScheduleType "Daily".		
ScheduleInterval	Integer number of minutes that should elapse between inventories. Used for ScheduleType "Interval".		
Overwrite	Boolean indicating whether a previous schedule configuration, if it exists, should be overwritten with the provided schedule configuration.		

Example Request

POST http://<host>/CMSApi/CertStore/1/ScheduleInventory HTTP/1.1

```
{
    "ID": "832f87c7-0af7-4043-9840-3022faeeae45",
    "ClientMachine": "192.168.41.171",
    "StorePath": "/home/pi/cherry/cherrystore",
    "ScheduleType": 2,
    "ScheduleTime: "23:00",
    "Overwrite": true
}
```

Example Response

Status Code: 200

```
{
    "Message": "The operation completed successfully.",
    "Result": 1
}
```

2.3.6 Metadata

Metadata in Keyfactor Command allows dynamic information about a certificate, or other data associated with a certificate that isn't included in the cert itself, to be associated with the certificate within Keyfactor Command. A metadata field can be defined within Keyfactor Command of a given type with a variety of other attributes, such as default values and security constraints. Currently, the supported metadata types are:

- String
 Alphanumeric text field limited to 400 characters.
- Integer Supports whole numbers only.
- Date
- Multiple Choice
- Big Text
 Big Text fields are limited to 4000 characters. String fields support additional indexing, and so may be preferable to Big Text fields for large databases where possible.
- Boolean True/False

Every certificate in Keyfactor Command can be assigned a value for each metadata field defined. The Metadata Web API component supports assignment, retrieval, and comparison of metadata values associated with a certificate, as well as retrieval of metadata field definitions. The supported methods are listed in Table 650: Metadata Endpoints.

NOTE: Since the Certificates/1/Metafield endpoint (see <u>Certificates Metafield on page 1412</u>) is considered "Version 1" of this API component, version numbering here starts at 2.

Table 650: Metadata Endpoints

Endpoint	Method	Description
/2/Compare	POST	Compare the stored value for a metadata field associated with a given certificate against the value given in the request, and return a Boolean indicating whether the values match.
/2/Get	POST	Return the value for a metadata field associated with a given certificate.
/2/Set	POST	Assign a value for a metadata field to a given certificate.
/3/Get	POST	Return the value for a metadata field associated with a given certificate.
/3/GetDefinition	POST	Return the definition for the metadata field with given name.
/3/Set	POST	Assign a value for a metadata field to a given certificate.

2.3.6.1 Metadata V2

The Metadata/2/... calls all have a common request format and set of response codes. The request body is always a JSON-formatted string containing a set of fields used to identify the certificate the operation is to be performed on and a list of key-value pairs defining the metadata fields of interest. In the case of the Set method, the values to which each field should be set must also be provided.

Table 651: POST Metadata/2/* Request Body

Parameter Name	Parameter Value
Key	The key value can either be "Thumbprint" or "Serial" to identify the certificate. If you choose serial, you must include both the SerialNumber and the IssuerDN fields.
SerialNumber	The serial number of the certificate. Required only if Key is set to "Serial".
IssuerDN	The issuer of the certificate. Required only if Key is set to "Serial".
Thumbprint	The thumbprint of the certificate. Required only if Key is set to "Thumbprint".
metadatalist	Metadata field/value entries in one of the following forms: • [{"MetadataFieldTypeName" : " <field1-name>", "Value" : "<field1-value>"}, {}, {}] • {"<field1-name>" : "<field1-value>", "<field2-name>" : "<field2-value>"}</field2-value></field2-name></field1-value></field1-name></field1-value></field1-name>

Metadata V2 Set

The Metadata V2 Set POST method is used to set metadata value on a certificate in Keyfactor Command. The POST request body must consist of a JSON string containing the parameters used to set a certificate's metadata. If the request is successful, a 200 OK will be returned with "true" in the message body. If it is not, an appropriate 4xx HTTP status code is returned, and the body will contain a JSON object with a message about the error.

Example Request

Using thumbprint

POST http://<host>/CMSApi/Metadata/2/Set

```
{
    "Key": "Thumbprint",
    "Thumbprint": "<thumbprint>",
    "metadatalist" : [{"EmailAddress":"bob.smith@example.com"}]
}
```

Example Request

Using serial

POST http://<host>/CMSApi/Metadata/2/Set HTTP/1.1

```
{
    "Key": "Serial",
    "SerialNumber": "<serial-number>",
    "SerialIssuer": "<issuing-ca>",
    "metadatalist": [{"EmailAddress": "bob.smith@example.com"}]
}
```

Example Response

(Unsuccessful)

```
{
    "Message": "The following metadata errors were found: 'myInvalidField' was not a valid
MetadataFieldTypeName."
}
```

Metadata V2 Get

The Metadata V2 Get POST method is used to get metadata value on a certificate in Keyfactor Command. Despite the "Get" in the Keyfactor Command method name, the HTTP method must be POST and not GET. As with metadata/2/set (see Metadata V2 Set on the previous page), the POST request body must consist of a JSON string containing the parameters used to get a certificate's metadata. The "value" attribute for each entry in the metadatalist is not used, but must be present and can be set to null or an empty string.

Example Request

Using thumbprint

POST http://<host>/CMSApi/Metadata/2/Get HTTP/1.1

```
{
    "Key": "Thumbprint",
    "Thumbprint": "<thumbprint>",
    "metadatalist": [{"MetadataFieldTypeName": "EmailAddress", "Value": ""}]
}
```

Example Response

```
{
    "EmailAddress" : "bob.smith@example.com"
}
```

Metadata V2 Compare

The Metadata V2 Compare method takes a collection of metadata and returns a true/false response depending on whether the values for the fields provided match the values stored in Keyfactor Command. This can be used to prevent exposing sensitive data while still providing functionality. For example, with this method a metadata attribute can be used along with the certificate itself as a second authentication factor to third-party applications.

Example Request

POST http://<host>/CMSApi/Metadata/2/Compare HTTP/1.1

```
{
    "Key": "Thumbprint",
    "Thumbprint": <Thumbprint>
    "metadatalist": [{"MetadataFieldTypeName": "EmailAddress",
```

```
"Value": "example@example.com"}]
}
```

2.3.6.2 Metadata V3

Version 3 of the metadata API allows more flexibility in certificate lookup and security measures than version 2, while allowing more to be done in a single API call and with a more concise JSON representation. Requests to metadata v3 API methods include 3 parts as shown in Table 652: Metadata V3 Request Body.

Table 652: Metadata V3 Request Body

Parameter Name	Parameter Value
Lookup	Given in Table 4: Classic API Certificate Lookup Structure.
Security	Given in Table 653: Metadata V3 Security Bitflags
Metadata	Dictionary of key-value pairs, where the key represents the metadata field and (for the set method) the value represents the value to be associated to the certificate referenced in the "Lookup" value. For Get and GetDefinition methods, the same structure is used but the value is not considered.

The security parameter includes a set of required flags, certain of which necessitate the inclusion of other parameters. The flags should be passed as integers, combined together using bitwise OR. The flags defined in Keyfactor Command are described in Table 653: Metadata V3 Security Bitflags.

Table 653: Metadata V3 Security Bitflags

Value	Definition
0000001	Fail if certificate has been revoked or denied.
0000010	Fail if certificate has expired.
00000100	Fail if certificate status is pending or unknown.
00001000	Fail if metadata values provided for authentication do not match the values stored in Keyfactor Command. Must be paired with an "authmetadata" field, the value of which is a dictionary formatted with {"MetadataFieldName" : "AssociatedCertificateValue" pairs}. This effectively supplants the "Compare" method found in v2.
00100000	Overwrite flag — update value even if field is configured to require explicit overwrites and a value has been associated with the certificate (applies to Set method only).

The metadata argument is a JSON dictionary containing 0 or more key-value pairs. In each pair, the key must correspond to the name of a metadata field. The value, if present, must be of a data type matching the type of the

field. For Boolean and integer metadata field values, this is the JSON Boolean or integer type, respectively, while all other metadata field types are to be represented as strings. Dates should be passed in the "YYYY-M-D" format. Multi-valued entries should have a value that exactly matches one of the pre-defined values. For the Get method, values need not be provided and the empty string can be used as the value for each key. In the case where there are 0 metadata arguments, the "Metadata" key must still be present and mapped to an empty object "{}". Note that this syntax is different than previous Metadata API versions, and uses a more concise format. An example is:

```
"Metadata" : {"Email-Contact" : "user@example.com", "Contact-Name" : "John Doe", "ID-number" : 738}
```

Metadata V3 Set

The Metadata V3 Set POST method is used to set metadata value on a certificate in Keyfactor Command. It returns a "200 OK" response with no further content on success.

Example Request

Using thumbprint

POST http://<host>/CMSApi/Metadata/3/Set HTTP/1.1

```
"Lookup":
{
        "Type": "Thumbprint",
        "Thumbprint": "<thumbprint>"
},
        "Security": {"Flags": 3},
        "Metadata": {"Email-Contact": "bob.smith@example.com"}
}
```

Example Request

Using serial

POST http://<host>/CMSApi/Metadata/3/Set HTTP/1.1

```
{
    "Lookup":
    {
        "Type": "Serial",
        "SerialNumber": "<serial-number>",
        "IssuerDN": "<issuer-dn>"
},
```

```
"Security": {"Flags" : 3},
"Metadata": {"Email-Contact": "bob.smith@example.com"}
}
```

Metadata V3 Get

The Metadata V3 Get POST method is used to get metadata value on a certificate in Keyfactor Command. Despite the "Get" in the Keyfactor Command method name, the HTTP method must be POST and not GET. As with metadata/3/set (see Metadata V3 Set on the previous page), the POST request body must consist of a JSON string containing the parameters used to get a certificate's metadata. The "value" attribute for each metadata entry is not used, but must be present and can be set to null or an empty string. The method returns a JSON dictionary in a format identical to the metadata parameter, with key-value pairs containing the fields and values requested.

Example Request

POST http://<host>/CMSApi/Metadata/3/Get HTTP/1.1

```
"Lookup":

{
        "Type": "Serial",
        "SerialNumber": "<serial-number>",
        "IssuerDN": "<issuer-dn>"
},
        "Security": {"Flags": 3},
        "Metadata ": {"Email-Contact": ""}
}
```

Example Response

```
{
    "Email-Contact": "bob.smith@example.com"
}
```

Metadata V3 GetDefinition

The Metadata V3 GetDefinition API endpoint will return the definition of a metadata field. Note that, while this does not operate on a certificate, the same request structure is used so the fields must be supplied, but the value will not be used. The structure of the response is given below.

Table 654: POST / GetDefinition Response Body

Parameter Name	Parameter Value
Name	Name of the metadata field.
Description	Purpose or intended usage of the field.
Hint	Sample value to be shown when users enter a value for this field in the Keyfactor Command Management Portal.
Validation	Regular Expression string capturing acceptable values for this field.
Required	Boolean indicating whether certificates added to Keyfactor Command must include a value for this field.
Message	Error message to be returned for values that do not conform to the regular expression.
Options	Comma-separated list of allowed values for "multi-valued" metadata fields.
DefaultValue	Initial value to be assigned for new certificates if a value is not provided at addition time.
AllowAPI	Boolean indicating whether values for this field are exposed through API Get and Set requests.
ExplicitUpdate	Boolean indicating whether updates require an appropriate flag to overwrite previous values.

POST http://<host>/CMSApi/Metadata/3/GetDefinition HTTP/1.1

```
{
    "Lookup": { "Type": "CMSID", "CMSID" : 1},
    "Security": {"Flags": 0},
    "Metadata ": {"Email-Contact": ""}
}
```

Example Response

```
{
    "Name": "Email-Contact",
    "Description": "Email contact for the certificate.",
    "Hint": "contact@domain.com",
    "Validation": null,
    "Required": false,
    "Message": null,
```

```
"Options": null,

"DefaultValue": null,

"AllowAPI": true,

"ExplicitUpdate": true
}
```

2.3.7 Security

The Security component of the Keyfactor Web APIs includes all methods necessary to programmatically add, get and delete security identities as well as get, add, edit and delete the security roles defined in Keyfactor Command. The complete set of methods in the component is given in 2.3.7 Security.

Table 655: Security Endpoints

Endpoint	Method	Description
/1/GetIdentities	GET	Return a list of the identities in Keyfactor Command, the roles they are assigned to and their validity
/1/AddIdentity	POST	Add an identity to Keyfactor Command
/1/DeleteIdentities	POST	Remove an identity from Keyfactor Command
/1/GetRoles	GET	Retrieve all the security roles currently defined in Keyfactor Command with all of their permissions, a description and who they are assigned to
/1/AddRole	POST	Add a security role to Keyfactor Command
/1/EditRole	POST	Edit a security role in Keyfactor Command
/1/DeleteRole	POST	Delete a security role from Keyfactor Command

2.3.7.1 Security GetIdentities

The GET GetIdentities request returns a list of identities known to Keyfactor Command with the type of identity (user or group), whether the identity is valid or not and the roles associated with the identity. No parameters or extra headers are necessary for this method.

Example Request

GET http://<host>/CMSApi/Security/1/GetIdentities HTTP/1.1

Example Response

Status Code: 200

2.3.7.2 Security AddIdentity

The POST AddIdentities request adds an identity to Keyfactor Command. The POST request must contain a JSON string containing the AD account name. This method returns a 200 with the Id, account name, type, roles, and validity of the identity. The request parameters can be found in <u>Table 656</u>: <u>POST AddIdentity Request Parameter</u>.

Table 656: POST AddIdentity Request Parameter

Parameter Name	Parameter Value
Account	The name of the account that is to be added to CMS. This parameter is required.

Example Request

For a user

POST http://<host>/CMSApi/Security/1/AddIdentity HTTP/1.1

```
{
    "Account": "<Domain>\\<User>"
}
```

Example Request

For a group

POST http://<host>/CMSApi/Security/1/AddIdentity HTTP/1.1

```
{
    "Account": "<Domain>\\<Group>"
}
```

Example Response

Status Code: 200

```
{
    "Id": <Id>,
    "AccountName": "<Domain>\\<Identity>",
    "Type": "<Identity Type>",
    "Roles": "<List of Roles>",
    "Valid": true
}
```

2.3.7.3 Security DeleteIdentity

The POST AddIdentities request removes an identity from Keyfactor Command. The POST request must contain a JSON string containing the identity Id. This method returns a 200 a message stating the identity was deleted successfully. The request parameters can be found in <u>Table 657</u>: <u>POST DeleteIdentity Request Parameter</u>

Table 657: POST DeleteIdentity Request Parameter

Parameter Name	Parameter Value
Id	The Id of the identity that is to be deleted

Example Request

POST http://<host>/CMSApi/Security/1/DeleteIdentity HTTP/1.1

```
{
    "Id": <Id>
}
```

Example Response

Status Code: 200

```
{
    "Message": "ADIdentity deleted successfully"
}
```

2.3.7.4 Security GetRoles

The GET GetRoles endpoint retrieves all the current security roles defined in Keyfactor Command and returns the Id, name, description, validity, permissions and associated identities. The response parameters can be found in

Table 658: POST /GetRoles Response Body.

Table 658: POST /GetRoles Response Body

Parameter Name	Parameter Value
Id	The Id of the security role.
Name	The name of the security role.
Description	The description of the security role.
Valid	The validity of the security role.
Permissions	The permissions of the security role.
Identities	The security identities of the security role.

Example Request

GET http://<host>/CMSApi/Security/1/GetRoles HTTP/1.1

Example Response

Status Code: 200

2.3.7.5 Security AddRole

The POST AddRole endpoint creates a security role in Keyfactor Command. This endpoint can be used to assign a role to an identity and permissions to a role.

The list of available permissions can be found in <u>Table 659: Keyfactor Command Perm</u>issions List.

Request parameters can be found in <u>Table 660: POST /AddRole Request Parameters</u>.

Response parameters can be found in <u>Table 658: POST /GetRoles Response Body</u>.

Table 659: Keyfactor Command Permissions List

Permission Name	Permission Value
AgentAutoRegistrationModify	Permission to modify agent auto registrations.
AgentAutoRegistrationRead	Permission to read agent auto registrations.
AgentManagementModify	Permission to modify agents.
APIRead	Permission to use the Keyfactor Web APIs.
CertificateCollectionsModify	Permission to modify certificate collections.
CertificateMetadataTypesModify	Permission to modify metadatatypes.
CertificateMetadataTypesRead	Permission to read metadata types.
CertificatesImport	Permission to import certificates.
CertificatesModify	Permission to modify certificates' metadata.
CertificatesRead	Permission to read certificates.
CertificatesRecover	Permission to recover certificates.
CertificatesRevoke	Permission to revoke certificates.
CertificateStoreManagementModify	Permission to modify certificate stores.
CertificateStoreManagementRead	Permission to read certificate stores.
CertificateStoreManagementSchedule	Permission to schedule certificate stores.
MacAutoEnrollManagementModify	Permission to modify Mac auto enrollment settings.
MacAutoEnrollManagementRead	Permission to read Mac auto enrollment settings.
ManagementPortalRead	Permission to read the Keyfactor Command Management Portal.
MonitoringModify	Permission to modify monitoring settings.
MonitoringRead	Permission to read monitoring settings.
MonitoringTest	Permission to test monitoring.
PKIManagementModify	Permission to modify PKI management settings.
PKIManagementRead	Permission to read PKI management settings.
ReportsModify	Permission to modify reports.

Permission Name	Permission Value
ReportsRead	Permission to read reports.
SecuritySettingsModify	Permission to modify security settings.
SecuritySettingsRead	Permission to read security settings.
SSLManagementModify	Permission to modify SSL management settings.
SSLManagementRead	Permission to read SSL management settings.
SystemSettingsModify	Permission to modify system settings.
SystemSettingsRead	Permission to read system settings.
WorkflowModify	Permission to modify alert definitions.
WorkflowParticipate	Permission to approve/deny pending certificates.
WorkflowRead	Permission to read certificates in a pending state and alert definitions.
WorkflowTest	Permission to test alerts.

Table 660: POST /AddRole Request Parameters

Parameter Name	Parameter Value
Name	The name of the security role. This parameter is required .
Description	A description of the security role. This parameter is required .
Permissions	A list of permissions for the security role. This parameter is optional.
Identities	A list of security identities that will be associated with the security role. This parameter is optional.

POST http://<host>/CMSApi/Security/1/AddRole

```
{
    "Name":"<Name>",
    "Description":"<Description>",
    "Permissions": ["<Permission>","<Permission>"],
```

```
"Identities": ["<Domain>\\<Identity>", "<Domain>\\<Identity>"]
}
```

Status Code: 200

```
{
    "Id": <Id>, "Name": "<Name>",
    "Description": "<Description>",
    "Valid": true, "Permissions": "<List of permissions>",
    "Identities": "<List of identities>"
}
```

2.3.7.6 Security EditRole

The POST EditRole endpoint modifies existing security roles. The parameters for the EditRole endpoint can be found in <u>Table 661: POST /EditRole Request Parameters</u>. The administrator role's name, description and permissions cannot be changed.

Table 661: POST /EditRole Request Parameters

Parameter Name	Parameter Value
Id	The Id of the security role to be edited. This parameter is required .
Name	The name to which the security role will be changed. This parameter is optional.
Description	The description of which the security role will be changed. This parameter is optional.
Permissions	The permissions to which the security role will be changed. This parameter is optional.
Identities	The identities to which the security role will be changed. This parameter can take either the Id of a security identity or the identity name. This parameter is optional.

Example Request

POST http://<host>/CMSApi/Security/1/EditRole

```
{
"Id":<Id>,
```

```
"Identities":[<List of Identities>]
}
```

Status Code: 200

```
"Id": <Id>,
    "Name": "<Name>",
    "Description": "<Description>",
    "Valid": true,
    "Permissions": "<List of Permissions>",
    "Identities": "List of Identities>"
}
```

2.3.7.7 Security DeleteRole

The POST DeleteRole endpoint can be used to delete a security role from Keyfactor Command. A role can be deleted by name or Id. The administrator role cannot be deleted.

Example Request

POST http://<host>/CMSApi/Security/1/DeleteRole

```
{
    "Id": <Id>
}
```

Example Response

Status Code: 200

```
{
    "Message": "Successfully deleted Role: <Name of Role>"
}
```

2.3.8 SSL

Keyfactor Command allows, through the Keyfactor Command Windows Agent, various network segments to be scanned for endpoints serving SSL certificates as well as endpoints presenting a certificate to be monitored for changes in status. An SSL scan is executed against an Endpoint Group, which is a collection of network endpoints, along with a scan schedule. Two types of endpoint groups exist:

- Discovery
 A Discovery endpoint group contains endpoints to be scanned for certificates.
- Monitoring
 A Monitoring group allows endpoints that presented a certificate in a discovery scan to be repeatedly scanned for changes.

The SSL Web API component allows SSL scan configuration to be retrieved and updated in order to facilitate rapid configuration of large numbers of network endpoints. The methods included in this component are given in <u>Table 662: SSL Endpoints</u>. As with the Certstore API component, the SSL component only has 1 version and all endpoints can be accessed through a URL path including /SSL/1/.

Table 662: SSL Endpoints

Endpoint	Method	Description
AddEndpoint	POST	Add a new endpoint to an endpoint group
AddEndpointGroup	POST	Add a new endpoint group to an agent.
Agents	GET	Return a list of Agents that can perform SSL scans.
EndpointGroups	GET	Returns a list of established endpoint groups for a particular agent

2.3.8.1 SSL AddEndpoint

The AddEndpoing method allows an endpoint to be added to an endpoint group. It returns HTTP 200 OK with response body "true" for successful requests or an appropriate 4xx error with a message on a failure.

Table 663: POST /AddEndpoint Request Body

Parameter Name	Parameter Value	
EndpointGroupId	GUID of the endpoint group to which the endpoint should be added, which can be obtained through a combination of the GET SSL/1/Agents and GET SSL/1/EndpointGroups methods.	
ItemType	Format in which the network endpoint is defined. Possible values are:	

Parameter Name	Parameter Value		
	Value	Description	
	1	IPAddress	
	2	DnsName	
	3	NetworkNotation	
Value	String representing the endpoint. Should be formatted to match the expected format of the ItemType, e.g. "192.168.41.171:443" for IPAddress, "www.example.com:443" for DnsName, or "192.168.0.0/16:443" for NetworkNotation (corresponding to the IP address range 192.168.0.1-192.168.255.254, on port 443 for all endpoints).		

POST http://<host>/CMSApi/SSL/1/AddEndpoint HTTP/1.1

```
{
    "EndpointGroupId": <GUID>,
    "ItemType": 3,
    "Value": "192.168.0.0/24:443"
}
```

2.3.8.2 SSL AddEndpointGroup

The AddEndpoint Group method allows a new endpoint group to be added for an agent. This requires the two fields shown in <u>Table 664: POST /AddEndpointGroup Request Body</u>. When successful, the GUID and Name of the created endpoint group are returned.

Table 664: POST /AddEndpointGroup Request Body

Parameter Name	Parameter Value	
AgentId	GUID of the Agent that will scan endpoints in this group.	
FriendlyName	Name of the group to be created.	

Table 665: POST /AddEndpointGroup Response Body

Parameter Name	Parameter Value	
Guid	Identifier for this endpoint group within Keyfactor Command.	
Name	Name of the endpoint group used by Keyfactor Command.	

Example Request

POST http://<host>/CMSApi/SSL/1/AddEndpointGroup HTTP/1.1

```
{
    "AgentId": <GUID>,
    "FriendlyName": "local-endpoints"
}
```

Example Response

```
{
    "Guid": "0a44f8af-6808-40ad-9816-d08c2c45d45a",
    "Name": "local-endpoints"
}
```

2.3.8.3 SSL Agents

The Agents HTTP Get method takes no parameters and returns a list of agents that can perform SSL scans. The result will be an array of structures, each with a GUID and name.

Table 666: GET /Agents Response Body

Parameter Name	Parameter Value
Guid	Identifier for this agent within Keyfactor Command.
Name	Hostname of the agent used by Keyfactor Command.

Example Request

GET http://<host>/CMSApi/SSL/1/Agents

2.3.8.4 SSL EndpointGroups

The EndpointGroups method returns the list of endpoint groups that have been defined for a particular agent. Unlike most methods in the Keyfactor Web APIs, this is a GET request that takes a parameter as part of the URL query string. The "agentId" required argument is the GUID of the agent for the endpoint groups that should be listed. This value can be retrieved from the GET /CMSApi/SSL/1/Agents response (see SSL Agents on the previous page). The response returned from this method will be an array of endpoint groups with the same structure as the response to AddEndpointGroup (see Table 665: POST /AddEndpointGroup Response Body).

Example Request

GET http://<host>/CMSApi/SSL/1/EndpointGroups?agentId=956282ef-f01b-4ae3-8cd2-57327749e15c HTTP/1.1

Example Response

2.3.9 Workflow

Workflow in Keyfactor Command refers to the process through which pending certificate requests are approved or denied. The Workflow API provides the ability to obtain a list of pending certificate enrollment requests, and approve or deny current requests. This component, like several others, currently encompasses only one version, and methods can all be accessed with the /Workflow/1/ prefix. The methods within this component are listed in Table 667: Workflow Endpoints

Table 667: Workflow Endpoints

Endpoint	Method	Description
Approve	POST	Approve a given pending certificate request

Endpoint	Method	Description
Deny	POST	Deny a given pending certificate request
PendingList	POST	Retrieve a list of outstanding pending certificate requests
Status	GET	Synonym for GET CMSApi/Status (see Status on page 1478)

2.3.9.1 Workflow Approve and Deny

The Approve POST method will attempt to approve the provided pending certificate enrollment request(s), while POST Deny will attempt to deny the request(s). In both cases, the structure of the pending request(s) is the same—an array of pending certificate enrollment requests must be provided in the format given in Table 669: POST
/Approve and /Deny PendingRequests Details. If only one request is to be sent, it should be provided as a list with one element. The one difference between the request formats for the two methods is that Deny supports an optional "Comments" field, which provides an opportunity to describe the reason for the request denial, shown in Table 668: POST /Approve and /Deny Request Body. In both cases, an array of successful, failed and forbidden requests will be returned. The method will accept various inputs used to qualify the request to be approved, as shown in Table 669: POST /Approve and /Deny PendingRequests Details.

Table 668: POST /Approve and /Deny Request Body

Parameter Name	Parameter Value
PendingRequests	Array of requests to be approved or denied. Required for both methods.
Comments	String describing the reason for the request denial. Optional for Deny and not permitted for Approve.

Table 669: POST /Approve and /Deny PendingRequests Details

Parameter Name	Parameter Value
CMSRequestId	The Keyfactor Command request database identifier. This parameter is the most specific, and can be used without any other parameters provided. An exception will be returned if this identifier is not found within Keyfactor Command.
CAHost	Host name of the certificate authority against which the certificate enrollment request was submitted. This parameter also requires the CALogicalName and CARequestId parameters to be provided in the request. An exception will be returned if a certificate authority with this host, logical name and request ID is not found within Keyfactor Command.
CALogicalName	Logical name of the certificate authority against which the certificate enrollment request was submitted. This parameter also requires the CAHost and CARequestId parameters to be provided in the request. An exception will be returned if a certificate authority with this host, logical name and

Parameter Name	Parameter Value
	request ID is not found within Keyfactor Command.
CARequestId	Request/row identifier of the request for certificate authority defined by CAHost and CALogicalName. This parameter also requires the CALogicalName and CAHost parameters to be provided in the request. An exception will be returned if a certificate authority with this host, logical name and request ID is not found within Keyfactor Command.

Table 670: POST / Approve and / Deny Response Body

Parameter Name	Parameter Value
Successes	An array of the successful approval response details (see table below in this section).
Failures	An array of the failed approval response details (see table below in this section). Failures of this type are generally exceptions.
Denials	An array of the approval requests that were denied (see table below in this section). Denials are usually created by insufficient user permissions required to perform the approval.

Table 671: POST /Approve and /Deny Result Details

Parameter Name	Parameter Value
CAHost	Host name of the certificate authority against which the certificate enrollment request was submitted.
CALogicalName	Logical name of the certificate authority against which the certificate enrollment request was submitted.
CMSRequestId	The Keyfactor Command request database identifier.
CARequestId	Request/row identifier of the request for certificate authority defined by CAHost and CALogicalName.
Comment	Brief description of the reason for the failure or denial, or simply 'Success' if the request succeeded.

Providing only a CMSRequestId

POST http://<host>/CMSApi/Workflow/1/Approve HTTP/1.1

Providing the certificate authority information

POST http://<host>/CMSApi/Workflow/1/Approve HTTP/1.1

```
{
    "PendingRequests":
    [{
        "CAHost":"<ca-host>","CALogicalName":"<ca-name>","CARequestId":<ca-request-id>
    }]
}
```

Example Request

Providing both types of information

POST http://<host>/CMSApi/Workflow/1/Approve HTTP/1.1

Example Response

(Successful)

```
{
    "Successes":
[{
```

```
"CAHost": "<ca-host>",
    "CALogicalName": "<ca-name>",
    "CARequestId": <ca-request-id>,
    "Comment": "Successful"
    }],
    "Failures": [],
    "Denials": []
```

(Invalid identifier)

```
"Successes": [],
    "Failures": [{
        "CAHost": "<ca-host>",
        "CALogicalName": "<ca-name>",
        "CMRequestId": <ca-request-id>,
        "CMSRequestId": <cms-request-id>,
        "Comment": "Unable to approve the request: <ca request id> for the certificate authority: '<ca-host-name>\<ca-logical-name>' \r\nfor the current user: '<requester>': No request for: CMS Request Id: 0,
CA Host: <ca-host>, CA Logical Name: <ca-name>, CA Request Id: <ca-request-id>"
        }],
        "Denials": []
}
```

2.3.9.2 PendingList

The POST PendingList method will return the current set of pending certificate enrollment requests stored within Keyfactor Command matching the provided parameters. The response will be a JSON object with a single field, PendingRequests, mapped to an array where each entry represents a single pending certificate request that matches the parameters provided in the HTTP request. Each of these entries will have the format given in Table-673: POST /PendingList Response Body.

Table 672: POST /PendingList Request Body

Parameter Name	Parameter Value
CAHost	Host name of the certificate authority against which the certificate enrollment request was submitted. This parameter also requires the CALogicalName parameter to be provided in the request. An exception will be returned if a certificate authority with this host and logical name is not found within Keyfactor Command.

Parameter Name	Parameter Value
CALogicalName	Logical name of the certificate authority against which the certificate enrollment request was submitted. This parameter also requires the CAHost parameter to be provided in the request. An exception will be returned if a certificate authority with this host and logical name is not found within Keyfactor Command.
LowerDate	Any pending requests prior to this date should be ignored. Optional.
UpperDate	Any pending requests after this date should be ignored. Optional.

Table 673: POST / PendingList Response Body

Parameter Name	Parameter Value	
CAHost	Host name of the certificate authority against which the certificate enrollment request was submitted.	
CALogicalName	Logical name of the certificate authority against which the certificate enrollment request was submitted.	
CARequestId	Identifier associated with the request within the certificate authority.	
CertificateAuthority	Combination of the CAHost and CALogicalName (CAHost\\CALogicalName).	
CMSRequestId	Database identifier associated with the request within Keyfactor Command.	
CommonName	Common name requested for the certificate.	
DistinguishedName	Distinguished name requested for the certificate.	
TemplateName	Certificate template for which the certificate was requested.	
KeySize	Number of bits in the certificate's private key.	
Requester	User or principal who requested the certificate, generally formatted "DOMAIN\\user".	
SubmissionDate	ISO-8601 formatted timestamp at which the certificate request was received.	
SubjectAlternativeName	Array of SANs requested for the certificate. The entries each correspond to one requested SAN element, and each one will be in the form given in Table 674: POST / PendingList_SubjectAlternativeName Details	

Table 674: POST /PendingList SubjectAlternativeName Details

Parameter Name	Parameter Value		
Туре	Type of this SAN element on the certificate request. Will take one of the following values:		
	Value	Description	
	0	Other	
	1	RFC 822 name (e-mail address)	
	2	DNS name	
	3	X400 address	
	4	Directory Name	
	5	Edi Party Name	
	6	URI	
	7	IP address	
	8	Registered ID	
	100	Microsoft NT Principal Name	
	101	Microsoft NTDS Replication	
	999	Unknown	
Value	String representation of the value requested for this SAN element.		

POST http://<host>/CMSApi/Workflow/1/PendingList HTTP/1.1

```
{
    "CAHost": "<ca-host>",
    "CALogicalName": "<ca-name>",
    "LowerDate": <date or null or left out completely>,
    "UpperDate": <date or null or left out completely>
}
```

```
{
    "PendingRequests":
    [{
        "CAHost":"<ca-host>",
        "CALogicalName":"<ca-name>",
        "CARequestId":<ca-request-id>,
        "CMSRequestId":<cms-request-id>}]
}
```

2.3.10 Workflow Expiration Alerts

Workflow in Keyfactor Command refers to the process through which pending certificate requests are approved or denied. The Workflow Expiration Alert APIs provides the ability to manage expiration alerts, event handlers, registered event handlers and schedules.

2.3.10.1 Workflow Expiration Alerts Endpoints

The Workflow Expiration Alert API provides the ability to list, create, update and delete expiration alerts for Keyfactor Command via the Keyfactor API. The methods within this component are listed in Table 675: Workflow Expiration Alerts Endpoints

Table 675: Workflow Expiration Alerts Endpoints

Endpoint	Method	Description
ExpirationAlerts	GET	List all Expiration Alerts or a get a single expiration alert definition.
ExpirationAlerts	POST	Create a new expiration alert definition.
ExpirationAlerts	PUT	Update an existing expiration alert definition.
ExpirationAlerts	DELETE	Delete an existing expiration alert definition.

Workflow Expiration Alerts



Note: For the GET (single), PUT, and DELETE methods you will need the expiration alert ID. You will need to run the GET (list) method to acquire the ID in order to proceed with those methods.



Note: For the POST and PUT methods, if you are using Registered Event Handlers, you will need to run the Event handler GET (list) method to acquire the ID prior to issuing the expiration alert method (see <u>Workflow Expiration Alert Handler Parameters Endpoints on page 1473).</u>

Table 676: Workflow Expiration Alert Parameters

Parameter Name	Parameter Value
Id/Alert ID	The database ID of the Alert
DisplayName	Alert display name
Subject	The subject field of the alert
Message	The message field of the alert
UseHandler	True/False, whether or not the Use Handler checkbox is checked for the alert
Days	The number of days to alert before expiration
RegisteredEventHandlerId	Id of the Event Handler to use. See (Workflow Expiration Alert Handler Parameters Endpoints on page 1473)
CertificateQuery	Name, and/or Id, of the certificate collection of the alert
ExpirationAlertRecipients	Id and/or Recipient email address in a comma separated list of objects. So there could be multiple addresses chunks in curly brackets{}, comma separated in the array in the square brackets []

LIST all expiration alerts:

Example Request

GET ~/ExpirationAlerts/1/List?page=<page number>&returnlimit=<max results to get>&sortname=<field to sort by>&sortorder=<asc or desc>

```
no body
```

```
[
    "Id": <id>,
    "DisplayName": "Alert display name",
    "QueryName": "Certificate query name",
    "Days": <number of days to alert before expiration>,
    "HandlerName": "Name of the Event Handler if any"
```

```
}
```

Get a single alert definition

Example Request

GET ~/ExpirationAlerts/1/<Alert Id>

```
no body
```

Example Response

```
[
    "Id": <id>,
    "DisplayName": "Alert display name",
    "Subject": "Alert Subject",
    "Message": "Alert message body",
    "UseHandler": <true/false>,
    "Days": <number of days to alert before expiration>,
    "RegisteredEventHandlerId": <Id of the Event Handler to use>,
    "CertificateQuery": { "Id": <Cert query id>, "Name": "Cert query name" },
    "ExpirationAlertRecipients": [ { "Id": <recipient Id>, "Email": "Recipient email address" } ]
}
```

Create New Expiration Alert

Example Request

POST ~/ExpirationAlerts/1/

```
{
    "DisplayName": "Alert display name",
    "Subject": "Alert Subject",
```

```
"Message": "Alert message body",
"UseHandler": <true/false>,
"Days": <number of days to alert before expiration>,
"RegisteredEventHandlerId": <Id of the Event Handler to use>,
"CertificateQuery": { "Id": <Cert query id> },
"ExpirationAlertRecipients": [ { "Email": "Recipient email address" } ]
}
```

```
{
  "Id": <id>,
  "DisplayName": "Alert display name",
  "Subject": "Alert Subject",
  "Message": "Alert message body",
  "UseHandler": <true/false>,
  "Days": <number of days to alert before expiration>,
  "RegisteredEventHandlerId": <Id of the Event Handler to use>,
  "CertificateQuery": { "Id": <Cert query id>, "Name": "Cert query name" },
  "ExpirationAlertRecipients": [ { "Id": <recipient Id>, "Email": "Recipient email address" } ]
}
```

Update Existing Expiration Alert

Example Request

PUT ~/ExpirationAlerts/1/<Alert Id>

```
"DisplayName": "Alert display name",
    "Subject": "Alert Subject",
    "Message": "Alert message body",
    "UseHandler": <true/false>,
    "Days": <number of days to alert before expiration>,
    "RegisteredEventHandlerId": <Id of the Event Handler to use>,
    "CertificateQuery": { "Id": <Cert query id> },
    "ExpirationAlertRecipients": [ { "Email": "Recipient email address" } ]
}
```

```
{
  "Id": <id>,
  "DisplayName": "Alert display name",
  "Subject": "Alert Subject",
  "Message": "Alert message body",
  "UseHandler": <true/false>,
  "Days": <number of days to alert before expiration>,
  "RegisteredEventHandlerId": <Id of the Event Handler to use>,
  "CertificateQuery": { "Id": <Cert query id>, "Name": "Cert query name" },
  "ExpirationAlertRecipients": [ { "Id": <recipient Id>, "Email": "Recipient email address" } ]
}
```

Delete Expiration Alert

Example Request

DELETE ~/ExpirationAlerts/1/<Alert Id>

```
no body
```

Example Response

204 No Content

2.3.10.2 Workflow Expiration Alert Event Handler Parameters API

The Workflow Expiration Alert Event Handler Parameter API provides the ability to list, create, update and delete expiration alert event handler parameters for specific Keyfactor Command expiration alerts via the Keyfactor API. The methods within this component are listed in Table 677: Workflow Expiration Alerts Event Handler Parameters Endpoints

Table 677: Workflow Expiration Alerts Event Handler Parameters Endpoints

Endpoint	Method	Description
HandlerParameters	GET	List all, or a given, expiration alert Handler Parameter(s) for an expiration alert.
HandlerParameters	POST	Create a new handler parameter for an expiration alert.
HandlerParameters	PUT	Update an existing expiration alert handler parameter for an expiration alert.
HandlerParameters	DELETE	Delete an existing expiration alert handler parameter for an expiration alert.

Workflow Expiration Alert Handler Parameters Endpoints



Note: For the GET (single), PUT, and DELETE methods you will need the handler parameter ID. You will need to run the GET (list) method to acquire the ID in order to proceed with those methods.

Table 678: Workflow Expiration Alert Handler Parameters

Parameter Name	Parameter Value	
Id/Alert ID	The database ID of the handler	parameter
Кеу	The parameter name	
DefaultValue	The given value for the handler	parameter
ParameterType	The event handler parameter t	ype number
	Туре	Number
	Special Text	0
	Static Value	1
	PowerShell Script Name	2
	Logging Target Machine	3
	Renewal URL	4
	Renewal Template	5
	Renewal Certificate Authority	6
ExpirationAlertDefinitionId	The database ID of the expiration alert definition	

List All Handler Parameters for an Expiration Alert:

Example Request

GET ~/ExpirationAlerts/1/<Alert Id>/HandlerParameters/List?page=<page number>&returnlimit=<max results to get>&sortname=<field to sort by>&sortorder=<asc or desc>

no body

Get Handler Parameter by Id

Example Request

GET ~/ExpirationAlerts/1/<Alert Id>/HandlerParameters/<handler param Id>

```
no body
```

Example Response

Create New Handler Parameter

Example Request

POST ~/ExpirationAlerts/1/<Alert Id>/HandlerParameters

```
{
  "Key": "Parameter Key name",
  "DefaultValue": "default value for parameter",
  "ParameterType": <Event Handler Parameter Type number>,
}
```

```
{
  "Id": <id>,
  "Key": "Parameter Key name",
  "DefaultValue": "default value for parameter",
  "ParameterType": <Event Handler Parameter Type number>,
}
```

Update Existing Handler Parameter

Example Request

PUT ~/ExpirationAlerts/1/<Alert Id>/HandlerParameters/<handler param Id>

```
{
  "Key": "Parameter Key name",
  "DefaultValue": "default value for parameter",
  "ParameterType": <Event Handler Parameter Type number>,
}
```

```
{
  "Id": <id>,
  "Key": "Parameter Key name",
  "DefaultValue": "default value for parameter",
  "ParameterType": <Event Handler Parameter Type number>,
}
```

Delete Handler Parameter

Example Request

DELETE ~/ExpirationAlerts/1/<Alert Id>/HandlerParameters/<handler param Id>

no body

Example Response

204 No Content

2.3.10.3 Workflow Expiration Alert Registered Event Handlers API

The Workflow Expiration Alert Registered Event Handlers API provides the ability to list expiration alert registered event handlers: for Keyfactor Command via the Keyfactor API. The methods within this component are listed in Table 679: Workflow Expiration Alerts Registered Event Handlers Endpoints

Table 679: Workflow Expiration Alerts Registered Event Handlers Endpoints

Endpoint	Method	Description
RegisteredEventHandlers	GET	Get list of Registered Event Handlers

Workflow Expiration Alert Registered Event Handlers Parameters

Table 680: Workflow Expiration Alert Registered Event Handlers Parameters

Parameter Name	Parameter Value
Id	The database ID of the registered event handler
Classname	Fully qualified class name of the registered event handler implementation in the associated assembly
DisplayName	The display name of registered event handler
Enabled	True/False, whether or not the Use Handler checkbox is checked for the alert
RegisteredEventAssemblyId	The Id of the registered event handler assembly

LIST all Registered Event Handlers:

GET ~/ExpirationAlerts/1/RegisteredEventHandlers/List?page=<page number>&returnlimit=<max results to get>

```
no body
```

Example Response

```
{
  "Id": <registered event handler Id>,
  "ClassName": "class name of event handler",
  "DisplayName": "display name of event handler",
  "Enabled": <true/false>,
  "RegisteredEventAssemblyId": <id of the registered event assembly>
}
```

2.3.10.4 Workflow Expiration Alert Schedule API

The Workflow Expiration Alert Schedule API provides the ability to list, create, and set expiration alert schedules for Keyfactor Command via the Keyfactor API. The methods within this component are listed in <u>Table 681: Workflow Expiration Alerts Schedule Endpoints</u>

Table 681: Workflow Expiration Alerts Schedule Endpoints

Endpoint	Method	Description	
Schedule	GET	Get the schedule set for all expiration alerts.	
Schedule	POST	Create a new schedule for an expiration alert.	

Workflow Expiration Alert Schedule Parameters

Table 682: Workflow Expiration Alert Schedule Parameters

Parameter Name	Parameter Value	
Daily	The display name of registered event handler	
Time	The ISO string of time to schedule run	

LIST Expiration Alert Schedule

GET ~/ExpirationAlerts/1/Schedule

```
no body
```

Example Response

```
{
    "Daily": {
        "Time":"ISO string of time to schedule run"
     }
}
```

Set Alerts Schedule

Example Request

POST ~/ExpirationAlerts/1/Schedule

```
{
   "Daily": {
    "Time":"ISO string of time to schedule run"
   }
}
```

Example Response

204 No Content

2.3.11 Status

The Status Web API component provides a single method to retrieve various aspects of the Keyfactor Command server state. This method is an HTTP GET Status request with no parameters required. As of Keyfactor Command 5.0, the Status endpoint generally is not needed by a Web API client application, as the Keyfactor Command version is passed back in an HTTP header with every response to every Web API request. However, it is included to preserve compatibility with applications already using it or applications requiring more information.

Example Request

Status Code: 200

```
{
       "ApiMajorRev": 2,
       "ApiMinorRev": 0,
       "ProductMajorVersion": 5,
       "ProductMinorVersion": 0,
       "ProductBranchVersion": 0,
       "ProductBuildVersion": 1,
       "LicenseStatus": "Licensed",
       "Modules": [{
               "Name": "CertEnroll",
               "Versions": [1, 2, 3]
       },
       {
               "Name": "Certificates",
               "Versions": [1, 2, 3]
       },
       {
               "Name": "CertStore",
               "Versions": [1]
       },
       {
               "Name": "Metadata",
               "Versions": [2, 3]
       },
       {
               "Name": "Ssl",
               "Versions": [1]
       },
       {
               "Name": "Status",
               "Versions": null
       },
       {
               "Name": "Workflow",
               "Versions": [1]
       }]
}
```

2.3.12 vSCEP

The vSCEP API method supports enrollment through the Keyfactor Command implementation of the SCEP protocol. The single method—GET CMSValidation/api/vSCEP—is used to retrieve a SCEP challenge, while also associating that challenge with the specified certificate subject information. This method differs from the other Web API methods in that it is not included in the CMSApi virtual directory, but in the separate "CMSValidation/api" directory. It also differs in that, while it is a GET method, it does take request parameters, which means that these parameters must be URL-encoded in the query string. Like the other Web API methods, however, it requires the Accept and Authorization headers, and returns a 200 OK status if a connection was successfully made to the vSCEP server or an appropriate 4XX status if a connection could not be made. The request and response formats are given in the below tables and example. All fields in the request are optional, and all but the Subject parameter may be submitted multiple times (for example, to include two different DNS SANs in the same certificate).

Table 683: GET /CMSValidation/api/vSCEP Query String Parameters

Parameter Name	Parameter Value
Subject	Distinguished Name that should be used as the certificate subject.
DNS	Subject Alternative Name representing a DNS record.
IP	Subject Alternative Name representing an IP address.
RFC822	Subject Alternative Name representing an RFC822 Name (email address).
NTPrincipal	Subject Alternative Name representing an NT Principal Name.

Table 684: GET /CMSValidation/api/vSCEP Response Body

Parameter Name	Parameter Value
Status Code	HTTP Status Code vSCEP received from the SCEP server. This will be 200 if the request was successful.
Message	Status message for the request. In the case of an error retrieving a SCEP challenge, this will provide more detailed error information.
Challenge	SCEP Challenge represented as a hex string. In the case of an error, this will be null.
Hash	MD5 hash of the CA certificate associated with the SCEP server. In the case of an error, this will be null.

Example Request

GET http://<host>/CMSValidation/api/vSCEP?subject=CN%3DBob%20Smith%2CO%3DExample%20Company&RFC822=bob.smith%40mail.example.com HTTP/1.1

Status Code: 200

```
{
    "Challenge":"247FAFEEABA1F9B7",
    "Hash":"01940B86 9C6C03DC 79BF2E5B 741779DF",
    "StatusCode":200,
    "Message":"Request stored successfully"
}
```

2.4 API Change Log

In this section you will find the change history for the Keyfactor Command API endpoints from version 9.0 on.

Find the change log for Keyfactor API below.

2.4.1 v9 API Change Log

Find the version 9 change log for Keyfactor API below.



2.4.1.1 API Change Log v9.0

API changes for Keyfactor Command version 9.0 Major release

Table 685: API Change Log v9.0

Endpoint	Method	Action	Notes
/Agents/Approve	POST	Add	
/Agents/Disapprove	POST	Add	
/CertificateCollections	PUT	Add	
/CertificateCollections/Copy	POST	Add	
/Certificates/{id}/History	GET	Add	
/Certificates/{id}/Security	GET	Add	
/Certificates/{id}/Validate	GET	Add	
/Certificates/Locations/{id}	GET	Add	
/Certificates/Metadata/Compare	GET	Add	
/Certificates/Metadata/All	PUT	Add	
/Certificates/RevokeAll	POST	Add	
/CertificateStoreContainers	GET	Add	
/CertificateStoreContainers/{id}	GET	Add	
/CertificateStores/Certificates/Add	POST	Add	
/CertificateStores/Certificates/Remove	POST	Add	
/Enrollment/CSR/Context/My	GET	Add	
/Enrollment/PFX/Context/My	GET	Add	
/JobTypes/Custom	GET, POST, PUT	Add	
/JobTypes/Custom/{id}	GET, DELETE	Add	
/OrchestratorJobs/Custom	POST	Add	
/OrchestratorJobs/JobHistory	GET	Add	
/OrchestratorJobs/JobStatus/Data	GET	Add	
/Reports	GET, PUT	Add	
/Reports/{id}	GET	Add	

Endpoint	Method	Action	Notes
/Reports/{id}/Parameters	GET, PUT	Add	
/Reports/{id}/Schedules	GET, POST, PUT	Add	
/Reports/Custom	GET, POST, PUT	Add	
/Reports/Custom/{id}	GET, DELETE	Add	
/Reports/Schedules/{id}	GET, DELETE	Add	
/Security/Identities	GET, POST	Add	
/Security/Identities/{id}	DELETE	Add	
/Security/Identities/Lookup	GET	Add	
/Security/Roles	GET, POST, PUT	Add	
/Security/Roles/{id}	GET, DELETE	Add	
/SSH/Keys/Unmanaged	DELETE	Add	
/SSH/ServiceAccounts	DELETE	Add	
/SSH/Users/Access	POST	Add	
/SSL/Networks/{id}/Scan	POST	Add	

2.4.1.2 API Change Log v9.1

API changes for Keyfactor Command version 9.1 incremental release

Table 686: API Change Log v9.1

Endpoint	Methods	Action	Notes
/CertificateStores/{id}/Inventory	GET	Add	
/Enrollment/PFX/Replace	POST	Fix	SuccessfulStores collection now only includes lds of stores that were successfully processed.
/Enrollment/PFX/Deploy	POST	Update	Now allows for multiple stores of the same type with different parameters.
/CertStoreTypes	POST/PUT	Update	EntryParameters can now be set via these methods.
/CertificateStores/Certificates/Add	POST	Update	Now allows for multiple stores of the same type with different parameters.
/CertificateStores/Certificates/Remove	POST	Update	Now allows for multiple stores of the same type with different parameters.
/CertificateCollections/{id}/Permissions	GET	Deprecate	

2.4.1.3 API Change Log v9.2

API changes for Keyfactor Command version 9.2 incremental release

Table 687: API Change Log v9.2

Endpoint	Methods	Action	Notes
/Certificates	GET	Fix	No longer fails if a collection id is not provided.
/OrchestratorJobs/JobHistory	GET	Fix	Request no longer fails for 'Dynamic' job types.
/Reports/Schedules/{id}	DELETE	Fix	Response code is now 200 when the user role does not have <i>Modify – Report</i> permission.

2.4.1.4 API Change Log v9.3

API changes for Keyfactor Command version 9.3 incremental release

Table 688: API Change Log v9.3

Endpoint	Methods	Action	Notes
/JobTypes/Custom	POST	Fix	No longer requires default field values.

2.4.1.5 API Change Log v9.4

API changes for Keyfactor Command version 9.4 incremental release

Table 689: API Change Log v9.4

Endpoint	Methods	Action	Notes
/Workflow/Certificates/Pending	GET	Update	Now returns the associated metadata.

2.4.1.6 API Change Log v9.5

API changes for Keyfactor Command version 9.5 incremental release

Table 690: API Change Log v9.5

Endpoint	Methods	Action	Notes
/Enrollment/PFX	POST	Update	No longer requires a certificate authority name to be provided.

2.4.1.7 API Change Log v9.6

API changes for Keyfactor Command version 9.6 incremental release.

No API endpoint changes were made in this release.

2.4.1.8 API Change Log v9.7

API changes for Keyfactor Command version 9.7 incremental release

Table 691: API Change Log v9.7

Endpoint	Methods	Action	Notes
/KeyfactorAPI/License	GET	Add	

2.4.1.9 API Change Log v9.8

API changes for Keyfactor Command version 9.8 incremental release.

No API endpoint changes were made in this release.

2.4.1.10 API Change Log v9.9

API changes for Keyfactor Command version 9.9 incremental release

Table 692: API Change Log v9.9

Endpoint	Methods	Action	Notes
/Reports/ <any></any>	GET	Fix	Spaces within the sortField no longer results in an exception.
/Reports/{id}/Sched- ules	GET	Fix	An invalid sortField no longer results in an exception.
/Agents	GET	Update	New query parser to support the AgentId GUID.

2.4.2 v10 API Change Log

Find the version 10 change log for Keyfactor API below.

Link to Change Logs

API Change Log v10.0 below

2.4.2.1 API Change Log v10.0

API changes for Keyfactor Command version 10.0 Major release

Table 693: API Change Log v10.0

Endpoint	Methods	Action	Notes
/Agents/{id}	GET	Add	
/Agents/Reset	POST	Add	
/AgentBlueprint	GET	Add	
/AgentBlueprint/{id}	GET, DELETE	Add	
/AgentBlueprint/{id}/Jobs	GET	Add	
/AgentBlueprint/{id}/Stores	GET	Add	
/AgentBluePrint/ApplyBlueprint	POST	Add	
/AgentBluePrint/GenerateBluePrint	POST	Add	
/Alerts/Denied	GET, PUT, POST	Add	
/Alerts/Denied/{id}	GET, DELETE	Add	
/Alerts/Expiration	GET, PUT, POST	Add	
/Alerts/Expiration/{id}	GET, DELETE	Add	
/Alerts/Expiration/Schedule	GET, PUT	Add	
/Alerts/Expiration/Test	POST	Add	
/Alerts/Expiration/TestAll	POST	Add	
/Alerts/IssuedAlerts	GET, PUT, POST	Add	
/Alerts/IssuedAlerts/{id}	GET, DELETE	Add	
/Alerts/Issued/Schedule	GET, PUT	Add	
/Alerts/KeyRotation	GET, PUT, POST	Add	
/Alerts/KeyRotation/{id}	GET, DELETE	Add	
/Alerts/KeyRotation/Schedule	GET, PUT	Add	

Endpoint	Methods	Action	Notes
/Alerts/KeyRotation/Test	POST	Add	
/Alerts/KeyRotation/TestAll	POST	Add	
/Alerts/Pending	GET, PUT, POST	Add	
/Alerts/Pending/{id}	GET, DELETE	Add	
/Alerts/Pending/Schedule	GET, PUT	Add	
/Alerts/Pending/Test	POST	Add	
/Alerts/Pending/Test/{id}	POST	Add	
/CertificateAuthorities	GET	Update	Schedules are now included in the results.
/CertificateAuthorities	POST	Update	Ability to turn off schedules, sessions are abandoned properly, and threshold monitoring schedule is included.
/CertificateAuthorities/{id}	PUT	Update	Ability to turn off schedules, sessions are abandoned properly, and threshold monitoring schedule is included.
/CertificateAuthorities/{id}	DELETE	Update	Deletion is now prevented if schedules are associated.
/CertificateCollections	POST	Update	Query parameter no longer needed when a valid CopyFromld is provided.
/CertificateCollections/{id}/Permissions	POST	Deprecated	Replaced by /Security/Roles/{id}/Permissions/Collection.
/Certificates/Analyze	POST	Add	
/Certificates/IdentityAudit/{id}	GET	Add	
/CertificateStoreContainers	POST	Add	
/CertificateStoreContainers/{id}	PUT, DELETE	Add	
/CertificateStores/Server	GET, POST, PUT	To Be Deprecated	Server usernames, server passwords, and the UseSSL flag are managed by

Endpoint	Methods	Action	Notes
			the /CertificateStores API endpoints directly as JobProperties using the Properties parameter, replacing the deprecated /CertificateStores/Server API endpoints.
/CertificateStores	GET, POST, PUT	Updated	Server usernames, server passwords, and the UseSSL flag are managed by the /CertificateStores API endpoints directly as JobProperties using the Properties parameter, replacing the deprecated /CertificateStores/Server API endpoints.
/Enrollment/PFX (v2)	POST	Add	
/Enrollment/Settings/{id}	GET	Add	
/JobTypes/Custom	POST	Update	DefaultValue property is no longer required, validation is now performed on the JobTypeFields/DefaultValue property, validation prevents names containing spaces.
/JobTypes/Custom/{id}	DELETE	Update	Includes validation so that deletion is prevented if at least one associated approved orchestrator implements the capability.
/MacEnrollment	GET, PUT	Add	
/Monitoring/Revocation	GET, POST	Update	Renamed from /Work-flow/RevocationMonitoring
/Monitoring/Revocation/{id}	GET, PUT, DELETE	Update	Renamed from /Work-flow/RevocationMonitoring/{id}
/Monitoring/Revocation/Test	POST	Add	
/Monitoring/Revocation/TestAll	POST	Add	
/Orchestrators/JobHistory	GET	Update	Added Jobid field.
/Orchestrators/ScheduledJobs	GET	Add	
/OrchestratorJobs/Reschedule	POST	Add	

Endpoint	Methods	Action	Notes
/OrchestratorJobs/Unschedule	POST	Add	
/OrchestratorJobs/Acknowledge	POST	Add	
/Security/Identities/{id}	GET	Add	
/Security/Roles/{id}/Identities	GET, POST	Add	
/Security/Roles/{id}/Containers	GET, POST	Add	
/Security/Roles/{id}/Copy	POST	Add	
/Security/Roles/{id}/Permissions	GET	Add	
/Security/Roles/{id}/Permissions/Global	GET, POST, PUT	Add	
/Security/Roles/{id}/Per- missions/Collections	GET, POST, PUT	Add	Replaced the /CertificateCollections/ {id}/Permissions endpoint functionality.
/Security/Roles/{id}/Per- missions/Containers	GET, POST, PUT	Add	Returns only containers that have a permission set for the selected security role.
/SMTP	GET, PUT	Add	
/SMTP/Test	POST	Add	
/Templates	GET, PUT	Update	Includes template-specific policy information.
/Templates/{id}	GET	Update	Includes template defaults.
/Templates/Settings	GET, PUT	Update	Includes global template policies.
/Template/SubjectParts	GET	Add	
/Templates/Global/Settings	GET, PUT	Add	
/Templates/Import	POST	Add	
/Workflow/Certificates/Pending	GET	Update	Now supports query fields of Requester and RequestType.
/Workflow/Definitions/Steps/{extensionName}	GET	Add	

Endpoint	Methods	Action	Notes
/Workflow/Definitions/{definitionId}	GET, PUT, DELETE	Add	
/Workflow/Definitions	GET, POST	Add	
/Workflow/Definitions/Steps	GET	Add	
/Workflow/Definitions/Types	GET	Add	
/Workflow/Definitions/{definitionId}/Steps	PUT	Add	
/Workflow/Definitions/{definitionId}/Publish	POST	Add	
/Workflow/Instances/{instanceId}	GET, DELETE	Add	
/Workflow/Instances	GET	Add	
/Workflow/Instances/My	GET	Add	
/Workflow/Instances/AssignedToMe	GET	Add	
/Workflow/Instances/{instanceId}/Stop	POST	Add	
/Workflow/Instances/{instanceId}/Signals	POST	Add	
/Workflow/Instances/{instanceId}/Restart	POST	Add	

2.4.2.2 API Change Log v10.1

API changes for Keyfactor Command version 10.1 incremental release

Table 694: API Change Log v10.1

Endpoint	Methods	Action	Notes
/Templates	PUT, GET	Update	Ed448 and Ed25519 keys are now supported for certificate enrollment, policy, import and search.
/Templates/{id}	GET	Update	Ed448 and Ed25519 keys are now supported for certificate enrollment, policy, import and search.
/Templates/Settings	PUT, GET	Update	Ed448 and Ed25519 keys are now supported for certificate enrollment, policy, import and search.

2.4.2.3 API Change Log v10.2

API changes for Keyfactor Command version 10.2 incremental release

Table 695: API Change Log v10.2

Endpoint	Methods	Action	Notes
/Security/My	GET	Add	Returns all the security roles and global permissions for the requesting user.
/Enrollment/CSR	POST	Update	The workflow instance ID has been added to the response.
/Enrollment/CSR	POST	Update	A new PrivateKey input field has been added to support private key retention on CSR enrollment.
/Enrollment/PFX	POST	Update	The workflow instance ID has been added to the response.
/Certificates/Analyze	POST	Update	The endpoint requires Global Certificates-Read or Certificates-Import permissions.

3.0 Glossary

Α

AIA

The authority information access (AIA) is included in a certificate--if configured--and identifies a location from which the chain certificates for that certificate may be retrieved.

AnyAgent

The AnyAgent, one of Keyfactor's suite of orchestrators, is used to allow management of certificates regardless of source or location by allowing customers to implement custom agent functionality via an API.

AnyGateway

The Keyfactor AnyGateway is a generic third party CA gateway framework that allows existing CA gateways and custom CA connections to share the same overall product framework.

API

A set of functions to allow creation of applications. Keyfactor offers the Keyfactor API, which allows third-party software to integrate with the advanced certificate enrollment and management features of Keyfactor Command.

Argument

A parameter or argument is a value that is passed into a function in an application.

Authority Information Access

The authority information access (AIA) is included in a certificate--if configured--and identifies a location from which the chain certificates for that certificate may be retrieved.

В

Bash Orchestrator

The Bash Orchestrator, one of Keyfactor's suite of orchestrators, is used to discover and manage SSH keys across an enterprise.

Blueprint

A snapshot of the certificate stores and scheduled jobs on one orchestrator, which can be used to create matching certificate stores and jobs on another orchestrator with just a few clicks.

C

CA

A certificate authority (CA) is an entity that issues digital certificates. Within Keyfactor Command, a CA may be a Microsoft CA or a Keyfactor gateway to a cloud-based or remote CA.

Certificate Authority

A certificate authority (CA) is an entity that issues digital certificates. Within Keyfactor Command, a CA may be a Microsoft CA or a Keyfactor gateway to a cloud-based or remote CA.

Certificate Revocation List

A Certificate Revocation List (CRL) is a list of digital certificates that have been revoked by the issuing Certificate Authority (CA) before their scheduled expiration date and should no longer be trusted.

Certificate Signing Request

A CSR or certificate signing request is a block of encoded text that is submitted to a CA when enrolling for a certificate. When you generate a CSR within Keyfactor Command, the matching private key for it is stored in Keyfactor Command in encrypted format and will be married with the certificate once returned from the CA.

CN

A common name (CN) is the component of a distinguished name (DN) that represents the primary name of the object. The value varies depending on the type of object. For a user object, this would be the user's name (e.g. CN=John Smith). For SSL certificates, the CN is typically the fully qualified domain name (FQDN) of the host where the SSL certificate will reside (e.g. servername.keyexample.com or www.keyexample.com).

Collection

The certificate search function allows you to query the Keyfactor Command database for certificates from any available source based on any criteria of the certificates and save the results as a collection that will be available in other places in the Management Portal (e.g. expiration alerts and certain reports).

Common Name

A common name (CN) is the component of a distinguished name (DN) that represents the primary name of the object. The value varies depending on the type of object. For a user object, this would be the user's name (e.g. CN=John Smith). For SSL certificates, the CN is typically the fully qualified domain name (FQDN) of the host where the SSL certificate will reside (e.g. servername.keyexample.com or www.keyexample.com).

Configuration Tenant

A grouping of CAs. The Microsoft concept of forests is not used in EJBCA so to accommodate the new EJBCA functionality, and to avoid confusion, the term forest needed to be renamed. The new name is configuration tenant. For EJBCA, there would be one configuration tenant per EJBCA server install. For Microsoft, there would be one per forest. Note that configuration tenants cannot be mixed, so Microsoft and EJBCA cannot exist on the same configuration tenant.

CRL

A Certificate Revocation List (CRL) is a list of digital certificates that have been revoked by the issuing Certificate Authority (CA) before their scheduled expiration date and should no longer be trusted.

CSR

A CSR or certificate signing request is a block of encoded text that is submitted to a CA when enrolling for a certificate. When you generate a CSR within Keyfactor Command, the matching private key for it is stored in Keyfactor Command in encrypted format and will be married with the certificate once returned from the CA.

D

DER

A DER format certificate file is a DER-encoded binary certificate. It contains a single certificate and does not support storage of private keys. It sometimes has an extension of .der but is often seen with .cer or .crt.

Distinquished Name

A distinguished name (DN) is the name that uniquely identifies an object in a directory. In the context of Keyfactor Command, this directory is generally Active Directory. A DN is made up of attribute=value pairs, separated by commas. Any of the attributes defined in the directory schema can be used to make up a DN.

DN

A distinguished name (DN) is the name that uniquely identifies an object in a directory. In the context of Keyfactor Command, this directory is generally Active Directory. A DN is made up of attribute=value pairs, separated by commas. Any of the attributes defined in the directory schema can be used to make up a DN.

DNS

The Domain Name System is a service that translates names into IP addresses.

F

ECC

Elliptical curve cryptography (ECC) is a public key encryption technique based on elliptic curve theory that can be used to create faster, smaller, and more efficient cryptographic keys. ECC generates keys through the properties of the elliptic curve equation instead of the traditional method of generation as the product of very large prime numbers.

Endpoint

An endpoint is a URL that enables the API to gain access to resources on a server.

Enrollment

Certificate enrollment refers to the process by which a user requests a digital certificate. The user must submit the request to a certificate authority (CA).

ЕОВО

A user with an enrollment agent certificate can enroll for a certificate on behalf of another user. This is often used when provisioning technology such as smart cards.

F

Forest

An Active Directory forest (AD forest) is the top most logical container in an Active Directory configuration that contains domains, and objects such as users and computers.

G

Gateway Connector

The Keyfactor Gateway Connector is installed in the customer forest to provide a connection between the on-premise CA and the Azure-hosted, Keyfactor managed Hosted Configuration Portal to provide support for synchronization, enrollment and management of certificates through the Azure-hosted instance of Keyfactor Command for the on-premise CA. It is supported on both Windows and Linux.

Н

Host Name

The unique identifier that serves as name of a computer. It is sometimes presented as a fully qualified domain name (e.g. servername.keyexample.com) and sometimes just as a short name (e.g. servername).

Hosted Config Portal

The Keyfactor Hosted Configuration Portal is used to configure connections between on-premise instances of the Keyfactor Gateway Connector and and on-premise CAs to make them available to Azure-hosted instance of Keyfactor Command.The portal is Azure-hosted and managed by Keyfactor.

Hosted Configuration Portal

The Keyfactor Hosted Configuration Portal is used to configure connections between on-premise instances of the Keyfactor Gateway Connector and and on-premise CAs to make them available to Azure-hosted instance of Keyfactor Command.The portal is Azure-hosted and managed by Keyfactor.

Hostname

The unique identifier that serves as name of a computer. It is sometimes presented as a fully qualified domain name (e.g.

servername.keyexample.com) and sometimes just as a short name (e.g. servername).

1

Java Agent

The Java Agent, one of Keyfactor's suite of orchestrators, is used to perform discovery of Java keystores and PEM certificate stores, to inventory discovered stores, and to push certificates out to stores as needed.

Java Keystore

A Java KeyStore (JKS) is a file containing security certificates with matching private keys. They are often used by Java-based applications for authentication and encryption.

JKS

A Java KeyStore (JKS) is a file containing security certificates with matching private keys. They are often used by Java-based applications for authentication and encryption.

K

Key Length

The key size or key length is the number of bits in a key used by a cryptographic algorithm.

Key Pair

In asymmetric cryptography, public keys are used together in a key pair with a private key. The private key is retained by the key's creator while the public key is widely distributed to any user or target needing to interact with the holder of the private key.

Key Size

The key size or key length is the number of bits in a key used by a cryptographic algorithm.

Key Type

The key type identifies the type of key to create when creating a symmetric or asymmetric key. It references the signing algorithm and often key size (e.g. AES-256, RSA-2048, Ed25519).

Keyfactor CA Management Gateway

The Keyfactor CA Management Gateway is made up of the Keyfactor Gateway Connector, installed in the customer forest to provide a connection to the local CA, and the Azure-hosted and Keyfactor managed Hosted Configuration Portal. The solution is used to provide a connection between a customer's on-premise CA and an Azure-hosted instance of Keyfactor Command for synchronization, enrollment, and management of certificates.

Keyfactor Gateway Connector

The Keyfactor Gateway Connector is installed in the customer forest to provide a connection between the on-premise CA and the Azure-hosted, Keyfactor managed Hosted Configuration Portal to provide support for synchronization, enrollment and management of certificates through the Azure-hosted instance of Keyfactor Command for the on-premise CA. It is supported on both Windows and Linux.

Keyfactor Universal Orchestrator

The Keyfactor Universal Orchestrator, one of Keyfactor's suite of orchestrators, is used to interact with Windows servers (a.k.a. IIS certificate stores) and FTP capable devices for certificate management, run SSL discovery and management tasks, and manage synchronization of certificate authorities in remote forests. With the addition of custom extensions, it can run custom jobs to provide certificate management capabilities on a variety of platforms and devices (e.g. F5 devices, NetScaler devices, Amazon Web Services (AWS) resources) and execute tasks outside the standard list of certificate management functions. It runs on either Windows or Linux.

Keystore

A Java KeyStore (JKS) is a file containing security certificates with matching private keys. They are often used by Java-based applications for authentication and encryption.

ī

Logical Name

The logical name of a CA is the common name given to the CA at the time it is created. For Microsoft CAs, this name can be seen at the top of the Certificate Authority MMC snap-in. It is part of the FQDN\Logical Name string that is used to refer to CAs when using command-line tools and in some Keyfactor Command configuration settings (e.g. ca2.keyexample.com\Corp Issuing CA Two).

M

MAC Agent

The MAC Agent, one of Keyfactor's suite of orchestrators, is used to manage certificates on any keychains on the Mac on which the Keyfactor MAC Agent is installed.

Metadata

Metadata provides information about a piece of data. It is used to summarize basic information about data, which can make working with the data easier. In the context of Keyfactor Command, the certificate metadata feature allows you to create custom metadata fields that allow you to tag certificates with tracking information about certificates.

O

Object Identifier

Object identifiers or OIDs are a standardized system for identifying any object, concept, or

"thing" with a globally unambiguous persistent name.

OID

Object identifiers or OIDs are a standardized system for identifying any object, concept, or "thing" with a globally unambiguous persistent name.

Orchestrator

Keyfactor orchestrators perform a variety of functions, including managing certificate stores and SSH key stores.

P

P12

A PFX file (personal information exchange format), also known as a PKCS#12 archive, is a single, password-protected certificate archive that contains both the public and matching private key and, optionally, the certificate chain. It is a common format for Windows servers.

P7B

A PKCS #7 format certificate file is a base64-encoded certificate. Since it's presented in ASCII, you can open it in any text editor. PKCS #7 certificates always begin and end with entries that look something like ---- BEGIN CERTIFICATE---- and ---- END CERTIFICATE----. Unlike PEM files, PKCS #7 files can contain only a certificate and its certifiate chain but NOT its private key. Extensions of .p7b or .p7c are usually seen on certificate files of this format.

P7C

A PKCS #7 format certificate file is a base64encoded certificate. Since it's presented in ASCII, you can open it in any text editor. PKCS #7 certificates always begin and end with entries that look something like ---- BEGIN CERTIFICATE---- and ----END CERTIFICATE----. Unlike PEM files, PKCS #7 files can contain only a certificate and its certifiate chain but NOT its private key. Extensions of .p7b or .p7c are usually seen on certificate files of this format.

Parameter

A parameter or argument is a value that is passed into a function in an application.

PEM

A PEM format certificate file is a base64-encoded certificate. Since it's presented in ASCII, you can open it in any text editor. PEM certificates always begin and end with entries like ---- BEGIN CERTIFICATE---- and ----END CERTIFICATE----. PEM certificates can contain a single certificate or a full certifiate chain and may contain a private key. Usually, extensions of .cer and .crt are certificate files with no private key, .key is a separate private key file, and .pem is both a certificate and private key.

PFX

A PFX file (personal information exchange format), also known as a PKCS#12 archive, is a single, password-protected certificate archive that contains both the public and matching private key and, optionally, the certificate chain. It is a common format for Windows servers.

PKCS #7

A PKCS #7 format certificate file is a base64-encoded certificate. Since it's presented in ASCII, you can open it in any text editor. PKCS #7 certificates always begin and end with entries that look something like ---- BEGIN CERTIFICATE---- and ---- END CERTIFICATE----. Unlike PEM files, PKCS #7 files can contain only a certificate and its certifiate chain but NOT its private key. Extensions of .p7b or .p7c are usually seen on certificate files of this format.

PKCS#12

A PFX file (personal information exchange format), also known as a PKCS#12 archive, is a single, password-protected certificate archive that contains both the public and matching private key and, optionally, the certificate chain. It is a common format for Windows servers.

PKI

A public key infrastructure (PKI) is a set of roles, policies, and procedures needed to create, manage, distribute, use, store and revoke digital certificates and manage public-key encryption.

Private Key

Private keys are used in cryptography (symmetric and asymmetric) to encrypt or sign content. In asymmetric cryptography, they are used together in a key pair with a public key. The private or secret key is retained by the key's creator, making it highly secure.

Public Key

In asymmetric cryptography, public keys are used together in a key pair with a private key. The private key is retained by the key's creator while the public key is widely distributed to any user or target needing to interact with the holder of the private key.

Public Key Infrastructure

A public key infrastructure (PKI) is a set of roles, policies, and procedures needed to create, manage, distribute, use, store and revoke digital certificates and manage public-key encryption.

R

Rogue Key

A rogue key, in the context of Keyfactor Command, is an SSH public key that appears in an authorized_keys file on a server managed by the SSH orchestrator without authorization.

Root of Trust

A root of trust (RoT) is a source within a cryptographic system that can always be trusted. It is typically a hardened hardware module. HSMs (hardware security modules) and TPMs (trusted platform modules) are examples of RoTs.

RoT

A root of trust (RoT) is a source within a cryptographic system that can always be trusted. It is typically a hardened hardware module. HSMs (hardware security modules) and TPMs (trusted platform modules) are examples of RoTs.

RPC

Remote procedure call (RPC) allows one program to call a function from a program located on another computer on a network without specifying network details. In the context of Keyfactor Command, RPC errors often indicate Kerberos authentication or delegation issues.

rsyslog

Rsyslog is an open-source software utility used on UNIX and Unix-like computer systems for forwarding log messages in an IP network.

S

SAN

The subject alternative name (SAN) is an extension to the X.509 specification that allows you to specify additional values when enrolling for a digital certificate. A variety of SAN formats are supported, with DNS name being the most common.

server name indication

Server name indication (SNI) is an extension to TLS that provides for including the hostname of the target server in the initial handshake request to allow the server to respond with the correct SSL certificate or allow a proxy to forward the request to the appropriate target.

SMTP

Short for simple mail transfer protocol, SMTP is a protocol for sending email messages between servers.

SNI

Server name indication (SNI) is an extension to TLS that provides for including the hostname of the target server in the initial handshake request to allow the server to respond with the correct SSL certificate or allow a proxy to forward the request to the appropriate target.

SSH

The SSH (secure shell) protocol provides for secure connections between computers. It provides several options for authentication, including public key, and protects the communications with strong encryption.

SSL

TLS (Transport Layer Security) and its predecessor SSL (Secure Sockets Layer) are protocols for establishing authenticated and encrypted links between networked computers.

Subject Alternative Name

The subject alternative name (SAN) is an extension to the X.509 specification that allows you to specify additional values when enrolling for a digital certificate. A variety of SAN formats are supported, with DNS name being the most common.

т

Template

A certificate template defines the policies and rules that a CA uses when a request for a certificate is received.

TLS

TLS (Transport Layer Security) and its predecessor SSL (Secure Sockets Layer) are protocols for establishing authenticated and encrypted links between networked computers.

Trusted CA

A certificate authority in the forest in which Keyfactor Command is installed or in a forest in a two-way trust with the forest in which Keyfactor Command is installed.

U

Untrusted CA

A certificate authority in a forest in a one-way trust with the forest in which Keyfactor Command is installed or in a forest that is untrusted by the forest in which Keyfactor Command is installed. Non-domain-joined standalone CAs also fall into this category.

W

Web API

A set of functions to allow creation of applications. Keyfactor offers the Keyfactor API, which allows third-party software to integrate with the advanced certificate enrollment and management features of Keyfactor Command.

Windows Orchestrator

The Windows Orchestrator, one of Keyfactor's suite of orchestrators, is used to manage

synchronization of certificate authorities in remote forests, run SSL discovery and management tasks, and interact with Windows servers as well as F5 devices, NetScaler devices, Amazon Web Services (AWS) resources, and FTP capable devices, for certificate management. In addition, the AnyAgent capability of the Windows Orchestrator allows it to be extended to create custom certificate store types and management capabilities regardless of source platform or location.

Workflow

A workflow is a series of steps necessary to complete a process. In the context of Keyfactor Command, it refers to the workflow builder, which allows you automate event-driven tasks when a certificate is requested or revoked.

X

x.509

In cryptography, X.509 is a standard defining the format of public key certificates. An X.509 certificate contains a public key and an identity (e.g. a host name or an organization or individual name), and is either signed by a certificate authority or self-signed. When a certificate is signed by a trusted certificate authority it can be used to establish trusted secure communications with the owner of the corresponding private key. It can also be used to verify digitally signed documents and emails.

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