



Firepower Management Center REST API Quick Start Guide, Version 6.2.0

First Published: 2017-12-08
Last Modified: 2019-09-20

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000

800 553-NETS (6387) Fax: 408 527-0883 THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com go trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© Cisco Systems, Inc. All rights reserved.



CONTENTS

CHAPTER 1

About the Firepower Management Center REST API 1

About the Firepower Management Center REST API 1

Enabling the REST API 1

Best Practices 2

Additional Resources 2

CHAPTER 2

About the API Explorer 3

About the API Explorer 3

Authentication to the API Explorer 3

Logging into API Explorer 3

Setting the Domain 4

Obtaining Sample Code 4

Obtaining Sample Code 5

Viewing API Parameters 5

CHAPTER 3

Connecting with a Client 7

Authentication from a REST API Client 7

Requesting an Authentication Token 8

Refreshing an Authentication Token 9

CHAPTER 4

Objects in the REST API 11

Request Structure 11

Response Structure 13

Rate Limiting 14

Payload Limiting 15

Audit Services 15

GET auditrecords 15
Deployment Services 15
GET deployabledevices 15
POST deployment requests 15
Device Group Services 16
DELETE devicegrouprecords 16
PUT devicegrouprecords 16
POST devicegrouprecords 16
GET devicegrouprecords 16
Device Services 16
DELETE devicerecords 16
PUT devicerecords 17
POST devicerecords 17
GET devicerecords 17
PUT fpphysicalinterfaces 17
GET fpphysicalinterfaces 17
DELETE fplogicalinterfaces 18
PUT fplogicalinterfaces 18
POST fplogicalinterfaces 18
GET fplogicalinterfaces 18
DELETE inlinesets 19
PUT inlinesets 19
POST inlinesets 19
GET inlinesets 19
DELETE virtualswitches 20
PUT virtualswitches 20
POST virtualswitches 20
GET virtualswitches 20
PUT fpphysicalinterfaces 21
GET fpphysicalinterfaces 21
GET fpinterfacestatistics 21
Intelligence Services 21
Object Services 21
GET anyprotocolportobjects 21

GET application categories 22
GET application filters 22
GET application productivities 22
GET applicationrisks 22
GET applications 23
GET applicationtags 23
GET applicationtypes 23
GET continents 23
GET countries 24
GET endpointdevicetypes 24
GET geolocation 24
DELETE hosts 24
PUT hosts 25
POST hosts 25
GET hosts 25
DELETE icmpv4objects 25
PUT icmpv4objects 25
POST icmpv4objects 26
GET icmpv4objects 26
DELETE icmpv6objects 26
PUT icmpv6objects 26
POST icmpv6objects 26
GET icmpv6objects 26
GET isesecurity grouptags 27
GET networkaddresses 27
DELETE networkgroups 27
PUT networkgroups 27
POST networkgroups 28
GET networkgroups 28
DELETE networks 28
PUT networks 28
POST networks 28
GET networks 29
DELETE portobjectgroups 29

```
PUT portobjectgroups 29
POST portobjectgroups 29
GET portobjectgroups 29
GET ports 30
DELETE protocolportobjects 30
PUT protocolportobjects 30
POST protocolportobjects 30
GET protocolportobjects 30
DELETE ranges 31
PUT ranges 31
POST ranges 31
GET ranges 31
GET realms 32
GET realmusergroups
GET realmusers 32
GET security grouptags
DELETE securityzones
PUT securityzones 33
POST securityzones 33
GET securityzones
GET siurlfeeds 34
GET siurllists 34
GET tunneltags 34
GET urlcategories 34
DELETE urlgroups 34
PUT urlgroups 35
POST urlgroups 35
GET urlgroups 35
DELETE urls 35
PUT urls 35
POST urls 35
GET urls 36
GET variablesets 36
DELETE vlangrouptags
```

```
PUT vlangrouptags
  POST vlangrouptags 37
  GET vlangrouptags 37
  DELETE vlantags 37
  PUT vlantags 37
  POST vlantags 37
  GET vlantags
Policy Services 38
  DELETE accesspolicies
 PUT accesspolicies 38
  POST accesspolicies
  GET accesspolicies 38
  DELETE accessrules 39
  PUT accessrules 39
  POST accessrules 39
  GET accessrules 39
 PUT defaultactions 39
 GET defaultactions
  GET filepolicies 40
  GET intrusion policies 40
  GET snmpalerts 40
  GET syslogalerts 41
Policy Assignment Services 41
  PUT policyassignments 41
 POST policyassignments
  GET policyassignments
Status Services 42
  GET taskstatuses
                   42
System Information
  GET serverversion 42
```

Contents



About the Firepower Management Center REST API

The Firepower Management Center REST API provides a lightweight API to manage a Firepower Management Center.

- About the Firepower Management Center REST API, on page 1
- Enabling the REST API, on page 1
- Best Practices, on page 2
- Additional Resources, on page 2

About the Firepower Management Center REST API

With the release of Cisco's Firepower Management Center REST API, you now have light-weight, easy-to-use option for managing Firepower Threat Defense and legacy Firepower devices through a Firepower Management Center.

The REST API is an application programming interface (API), based on "RESTful" principles, which you can quickly enable on any Firepower Management Center running version 6.1 or higher, and use with a REST client.

After installing a REST client, you can contact the specific Firepower Management Center's REST agent and use standard HTTP methods to access current configuration information, and issue additional configuration parameters.

Enabling the REST API

In Firepower Management Center, the REST API is enabled by default. However, if you are intending to use the REST API, you should confirm that it is enabled.



Note

If you are using UCAPL mode, check that the REST API is not enabled.

Step 1 Navigate to System>Configuration>REST API Preferences>Enable REST API

- **Step 2** Check the "Enable REST API" checkbox.
- Step 3 Click "Save". A "Save Successful" dialog will display when the REST API is enabled.

Best Practices

Cisco recommends the following best practices for optimal results with the REST API:

- Keep UI users and script users separate. Especially do not use the admin account as an API user.
- Do not give script users more privilege than needed.
- Always validate the content coming from the server.
- Validate/sanitize JSON content, as it may include embedded executable code.
- If you are using CC or UCAPL mode you should disable REST API access to the Firepower Management Center and managed devices.

Additional Resources

Additional resources for the Firepower Management Center REST API can be found on Cisco DevNet at https://developer.cisco.com/firepower/.

About the API Explorer

- About the API Explorer, on page 3
- Authentication to the API Explorer, on page 3
- Obtaining Sample Code, on page 4
- Viewing API Parameters, on page 5

About the API Explorer

The API Explorer provides a limited interface for the REST API as well as giving a view of the abilities of the REST API.

The API Explorer resides on the Firepower Management Center, and can be accessed via the Firepower Management Center at:

https://<management center IP or name>:<https port>/api/api-explorer

This explorer provides the list of APIs available on the Firepower Management Center, and their details.

Authentication to the API Explorer

The REST API relies on the same authentication as the Firepower Management Center. Each function in the REST API maps to permissions in the Firepower Management Center.

You can log into the API Explorer using any account on the Firepower Management Center, but you will only be able to perform the functions for which the account has permissions. For more information on setting permissions for user roles, see the *Firepower Management Center Configuration Guide*.

The first time you connect to the API Explorer you may receive an error that the connection is not secure due to an invalid certificate. You will need to add an exception in your browser to use the certificate and accept the connection.

Logging into API Explorer

The REST API uses the same authentication and permission model as the Firepower Management Center. See the *Firepower Management Center Configuration Guide* for more information.

Before you begin

Make sure you have an account on your Firepower Management Center with the required permissions to perform the tasks you want to perform using the REST API.

Step 1 Navigate to the following URL: https://<management_center_IP_or_name>:<https_port>/api/api-explorer

If you experience an extended load time for the logon screen when using a Firefox browser, enter **about:support** in the search bar and click the **Refresh Firefox** option, then view the Firepower Management Center interface with self-signed certificates in the same Firefox browser. For more information, see https://support.mozilla.org/en-US/kb/refresh-firefox-reset-add-ons-and-settings.

Step 2 Log in with your username and password and click "Sign In"

What to do next

Locate the desired resource and request.

Setting the Domain

The REST API can perform functions globally, in the default domain, or in specific domains.

Before you begin

You must have a configured Firepower Management Center, an account with permissions to access the REST API in one or more domains configured on your FMC.

In the upper right, drop down the Domains menu and select the desired domain.

What to do next

Locate the desired resource and request type.

Obtaining Sample Code

You can use the Export Operation button in API Explorer to save the displayed method example as a Python or Perl script file to your local host. This script can be used to make that REST call, and can be integrated into your application. This is meant primarily as an educational and bootstrapping tool.

- Python: The Python scripts require you to install Python, available from https://www.python.org/. Once you've installed Python, you can run your script with python script.py username password.
- Perl: Using the Perl scripts requires some additional set-up—you need five components:
 - Perl package, found at http://www.perl.org/
 - Bundle::CPAN, found at http://search.cpan.org/~andk/Bundle-CPAN-1.861/CPAN.pm

- REST::Client, found at http://search.cpan.org/~mcrawfor/REST-Client-88/lib/REST/Client.pm
- MIME::Base64, found at http://perldoc.perl.org/MIME/Base64.html
- JSON, found at http://search.cpan.org/~makamaka/JSON-2.90/lib/JSON.pm

Obtaining Sample Code

The API Explorer can create sample code in Python and Perl to aid in creating a REST API client.

Before you begin

You must have a configured Firepower Management Center and an account on that center with the permissions required to use the desired REST API functions.

- **Step 1** Select the resource where you want to obtain sample code from the API INFO menu.
- Step 2 Locate the desired function and select DELETE, PUT, POST, or GET.
- **Step 3** Select and input all other parameters for the desired function. This will vary depending on the function.
- **Step 4** On the right, drop down the menu for "Export operation in" and select "Python script" or "Perl script".
- **Step 5** The sample code will pop up in a new window. Cut and paste this code to use in your REST API client.

What to do next

Use this sample code to implement your own REST API client.

Viewing API Parameters

Each resource has a set of parameters and fields associated with it. You can view the parameters and fields by performing any of the supported operations for that resource within API Explorer.

Before you begin

You must have a configured Firepower Management Center and an account on that center with the permissions required to use the desired REST API functions.

- **Step 1** Select the desired resource.
- **Step 2** Select one of the supported operations for that resource.

Viewing API Parameters



Connecting with a Client

You can access the REST API using any REST API client. Typically REST API clients are available as browser plugins, but any REST API client is allowed.



Note

If connecting to the REST API for the first time, you will receive a certificate warning. You need to accept the certificate in order to use the REST API.

• Authentication from a REST API Client, on page 7

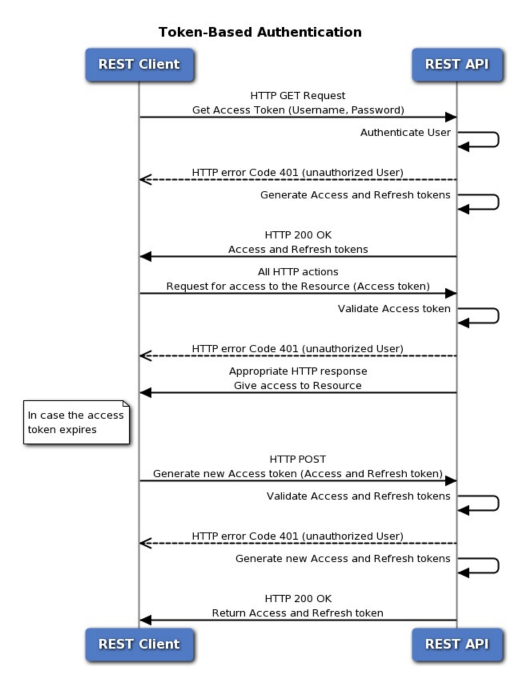
Authentication from a REST API Client

Cisco recommends that you use different accounts for interfacing with the API and the Firepower User Interface. Credentials cannot be used for both interfaces simultaneously, and will be logged out without warning if used for both.

The first time you connect to the REST API you may receive an error that the connection is not secure due to an invalid certificate. Add an exception in your browser to use the certificate and accept the connection.

With Token Based Authentication you obtain a token by providing your username and password. You use this token to access an HTTP service for a limited time period without the need for the username and password with every request. In other words, to eliminate the need for authenticating with your username and password with each request, you replace user credentials with a uniquely generated access token, which you use for accessing resources for up to 30 minutes and can refresh up to three times.

The diagram below illustrates the concept of token-based authentication:



Requesting an Authentication Token

The Token Generation Utility provides an authentication token which can be used in your REST API client.

Before you begin

You must have a configured Firepower Management Center and an account on that center with credentials to use the REST API. You must also have a REST API Client which can perform basic authentication.

- **Step 1** Open your REST API Client.
- **Step 2** Set the client to make a POST command to the following URL:

https://<management center IP or name>/api/fmc platform/v1/auth/generatetoken.

Step 3 Include the username and password as a basic authentication header. The POST body should be blank.

What to do next

Add the header X-auth-access-token: <authentication token value> in requests to the API.

Add the headers x-auth-access-token:<authentication token value> and x-auth-refresh-token:<refresh token value> in requests to refresh the token as described in Authentication from a REST API Client, on page 7

Use the Domain UUID from the authentication token in all REST requests to the server.

Refreshing an Authentication Token

Firepower Management Center REST API authentication tokens are valid for 30 minutes, and can be refreshed up to three times.

Before you begin

Obtain valid authentication and refresh tokens from the Firepower Management Center REST API. Ensure these tokens have been refreshed less than three times.

- **Step 1** Open your REST API Client.
- Step 2 Set the client to make a POST command to the following URL:

 https://<management_center_IP_or_name>/api/fmc_platform/v1/auth/refreshtoken with the headers

 x-auth-access-token:<authentication token value> and x-auth-refresh-token:<refresh token value>.

What to do next

Add the header x-auth-access-token: <new authentication token value> in requests to the API.

Add the header X-auth-refresh-token: <new refresh token value> in requests to refresh the token.

Refreshing an Authentication Token



Objects in the REST API

- Request Structure, on page 11
- Response Structure, on page 13
- Rate Limiting, on page 14
- Payload Limiting, on page 15
- Audit Services, on page 15
- Deployment Services, on page 15
- Device Group Services, on page 16
- Device Services, on page 16
- Intelligence Services, on page 21
- Object Services, on page 21
- Policy Services, on page 38
- Policy Assignment Services, on page 41
- Status Services, on page 42
- System Information, on page 42

Request Structure

Request Structure:

Requests are sent to the Firepower Management Center as HTTPS requests with the Uniform Resource Identifier (URI) of the form described below:

https://<management_center_IP_or_name>:<https_port>/<object_URL>/object_UUIDoptions Where:

- <management_center_IP_or_name>
 is the IP address or Fully Qualified Domain Name of the Firepower Management Center
- https_port
 is the port number used by the Firepower Management Center for HTTPS connections. This port is always 443.
- <object URL>

is the specific URL for the desired resource. These URLs are unique for each resource and are given below.

· options

are the options given with the request. Options can be used to modify the output and filter results.

• {UUID}

Many URLs contain one or more UUIDs which must be specified. Most URIs include the domain UUID, which can be found in the Authentication Token. When deleting or modifying an object, or requesting information about a specific object, the URI will end with the object UUID.

Available request methods are:

- GET
 - Retrieves data from the specified object. GET is a read-only operation.
- PUT
- Adds the supplied information to the specified object; returns a 404 Resource Not Found error if the object does not exist.



Note

Currently PUT may be used to create a new object, but this ability may be removed in later releases. Use POST to create new objects and PUT to modify existing objects.

- POST
- Creates the object with the supplied information. POST operations should be followed with a payload consisting of the JSON object to be created, enclosed in braces:

{object]



Note

The maximum number of rules you can use depends on memory of the device. There is no set limit, because complex rules use more memory. For rule performance and optimization guidelines, see the Firepower Management Center Configuration Guide.

- DELETE
- Deletes the specified object.
- PATCH
- Not supported.

The API supports query parameters for almost all requests. For GET requests, the following query parameters can be used to control the number of of returned objects and the pagination:

- expanded
- This is a True/False value which indicates whether you get a full listing of an item in a list or only a reference. Some fields will only show if this flag is set to true.
- offset
- Indicates the position in the list where you want to start.

- limit
- Indicates the number of items you want to retrieve in a page.

The API supports filtering on the basis of query parameters passed with a request. Filtering can be done based on specific attributes in a model. The parameters available for filtering vary by object, and are listed with the request below.

Response Structure



Note

The REST API will serve only 25 results per page. This can be increased up to 1000 using the limit query parameter.

The response structure can be:

- LOCATION Newly created resource ID; for POST only—holds the new resource ID (as a URI representation).
- CONTENT-TYPE Media type describing the response message body; describes the representation and syntax of the response message body.
- Each response includes an HTTP status or error code. Available codes fall into these categories:
- 20x A two-hundred series code indicates successful operation, including:
- 200 OK
- Standard response for successful requests.
- 201 Created
- Request completed; new resource created.
- 202 Accepted
- Request accepted, but processing not complete.
- 204 No Content
- Server successfully processed request; no content is being returned.
- 4xx A four-hundred series code indicates a client-side error, including:
- 400 Bad Request
- Invalid query parameters, including unrecognized parameters, missing parameters, or invalid values.
- 404 Not Found
- The provided URL does not match an existing resource. For example, an HTTP DELETE may fail because the resource is unavailable.
- 405 Method not Allowed
- An HTTP request was presented that is not allowed on the resource; for example, a POST on a read-only resource.

- 422 Unprocessable Entity
- The payload is too large. This will occur when you send a payload greater than 20480 bytes.
- 429 Too Many Requests
- Too many requests were sent to the API. This error will occur if you send more than 120 requests per minute.
- 5xx A five-hundred series code indicates a server-side error.

This can indicate that the object was edited or deleted via REST API such that the corresponding policy is invalidated.

In the case of an error, in addition to the error code, the return response may include an error object containing more details about the error. The JSON error/warning response schema is as follows:

```
"error": {
  "category": "FRAMEWORK",
  "messages": [
  {
   "description": "Action is mandatory to be specified."
}
],
  "severity": "ERROR"
}
```

where the object properties are:

Table 1: Object Properties

Property	Туре	Description
messages	List of Dictionaries	List of error or warning messages
code	String	Error/Warning/Info code
details	String	Detailed message corresponding to Error/Warning/Info

Rate Limiting

The Firepower Management Center REST API implements rate limiting to reduce network load.

The API will accept no more than 120 messages per minute from an individual IP address. It will only allow 10 simultaneous connections per IP address. These are not configurable parameters.

If a client exceeds these limits, the API will give an HTTP 429 error.

Payload Limiting

The API cannot accept a message with a payload greater than 20480 bytes. This applies to both the REST API and to API Explorer. This is not a configurable parameter.

If a message exceeds this limit, the API will give an HTTP 422 error.

Audit Services

GET auditrecords

Request Type: GET

Description: Retrieves audit records.

 $URL: \verb|/api/fmc| config/v1/domain/{domain| UUID}| / audit/auditrecords| | URL: |/api/fmc| | URL: |/a$

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/audit/auditrecords/{objectID}

Permissions: System > Monitoring > Audit

Parameters available for filtering: username, subsystem, source, starttime, endtime

Deployment Services

GET deployabledevices

Request Type: **GET**

Description: Retrieves list of all devices with configuration changes, ready to be deployed.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/deployment/deployabledevices| | The config of the configuration of the config of the config$

Permissions: Deploy Configuration to Devices

Parameters available for filtering: name

POST deploymentrequests

Request Type: **POST**

Description: Creates a request for deploying configuration changes to the specified device.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/deployment/deploymentrequests/{object_UUID}|/deploymentrequests/{object_UUID}|/deploymentrequests/{object_UUID}|/deploymentrequests/{object_UUID}|/deploymentrequests/{object_UUID}|/deploymentrequests/{object_UUID}|/deploymentrequests/{object_UUID}|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/deploymentrequests/|/depl$

Permissions: Deploy Configuration to Devices

Device Group Services

DELETE devicegrouprecords

Request Type: **DELETE**

Description: Deletes a device group with the specified object ID.

URL:/api/fmc config/v1/domain/{domain UUID}/devicegroups/devicegrouprecords/{object UUID}

Permissions: Devices > Device Management > Modify Devices

PUT devicegrouprecords

Request Type: PUT

Description: Modifies a device group with the specified object ID.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegroups/devicegrouprecords/{object_UUID}|/devicegrouprecords/{object_UUID}|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/devicegrouprecords/|/d$

Permissions: Devices > Device Management > Modify Devices

POST devicegrouprecords

Request Type: POST

Description: Creates a device group with the specified object ID.

URL: /api/fmc config/v1/domain/{domain UUID}/devicegroups/devicegrouprecords

Permissions: Devices > Device Management > Modify Devices

GET devicegrouprecords

Request Type: GET

Description: Retrieves the device group associated with the specified ID. If no ID is specified, retrieves list of all device groups.

 $URL: \ / api/fmc_config/v1/domain/\{domain_UUID\}/devicegroups/devicegrouprecords$

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/devicegroups/devicegrouprecords/{object UUID}

Permissions: Devices > Device Management > View Devices

Device Services

DELETE devicerecords

Request Type: **DELETE**

Description: Unregisters the specified device.

 $URL: \ /api/fmc_config/v1/domain/\{domain_UUID\}/devices/devicerecords/\{object_UUID\}/devices/devicerecords/d$

Permissions: Devices > Device Management > Modify Devices

PUT devicerecords

Request Type: PUT

Description: Modifies the device record associated with the specified ID.

URL: /api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{object UUID}

Permissions: Devices > Device Management > Modify Devices

POST devicerecords

Request Type: POST

Description: Registers the specified device to the Firepower Managemenr Center.

URL: /api/fmc_config/v1/domain/{domain_UUID}/devices/devicerecords

Permissions: Devices > Device Management > Modify Devices

GET devicerecords

Request Type: GET

Description: Retrieves device information. If a device ID is specified, the information for the specificed device is retrieved. If no ID is specified, retrieves information for all devices.

URL: /api/fmc config/v1/domain/{domain UUID}/devices/devicerecords

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{object UUID}

Permissions: Devices > Device Management Parameters available for filtering: hostName

PUT fpphysicalinterfaces

Request Type: PUT

Description: Modifies a physical interface on the specified device.

URL:

/api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{containerUUID}/fpphysicalinterfaces/{object UUID}

Permissions: Devices > Device Management > Modify Device

GET fpphysicalinterfaces

Request Type: GET

Description: Retrieves information on the physical interface associated with the specified NGIPS device ID and interface ID. If no ID is specified, retrieves list of all physical interfaces associated with the specified NGIPS device ID.

URL:

 $/api/fmc_config/v1/domain_(domain_UUID)/devices/devicerecords/(container_UUID)/fpphysicalinterfaces/(domain_v1)/devices/devicerecords/(domain_v1)/devicerecords/(domain_$

URL for GET by ID:

/api/fmc config/v1/domain/{domain_UUID}/devices/devicerecords/{container_UUID}/fpphysicalinterfaces/{object_UUID}

Permissions: Devices > Device Management

Parameters available for filtering: name

DELETE fplogicalinterfaces

Request Type: **DELETE**

Description: Deletes logical interfaces on the specified device.

URL: /api/fmc_config/v1/domain/{domain_UUID}/devices/devicerecords/{containerUUID}/

fplogicalinterfaces/{object_UUID}

Permissions: Devices > Device Management > Modify Device

PUT fplogicalinterfaces

Request Type: PUT

Description: Modifies a logical interface on the specified device.

URL:

/api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{container UUID}/fplogicalinterfaces/{object UUID}

Permissions: Devices > Device Management > Modify Device

POST fplogicalinterfaces

Request Type: POST

Description: Creates logical interfaces on the specified device.

URL:

/api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{container UUID}/fplogicalinterfaces

Permissions: Devices > Device Management > Modify Device

GET fplogicalinterfaces

Request Type: **GET**

Description: Retrieves the logical interface associated with the specified NGIPS device ID and interface ID. If no ID is specified, retrieves list of all logical interfaces associated with the specified NGIPS device ID.

URL:

/api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{container UUID}/fplogicalinterfaces

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{container UUID}/fplogicalinterfaces/{obect UUID}

Permissions: Devices > Device Management

Parameters available for filtering: name

DELETE inlinesets

Request Type: **DELETE**

Description: Deletes inline sets on the specified device.

URL:

/api/fmc config/v1/domain/{domain_UUID}/devices/devicerecords/{containerUUID}/inlinesets/{object_UUID}

Permissions: Devices > Device Management > Modify Device

PUT inlinesets

Request Type: PUT

Description: Modifies an inline set on the specified device.

URL:

/api/fmc config/v1/domain/{domain_UUID}/devices/devicerecords/{container_UUID}/inlinesets/{object_UUID}

Permissions: Devices > Device Management > Modify Device

POST inlinesets

Request Type: **POST**

Description: Creates inline sets on the specified device.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/devices/devicerecords/{container_UUID}|/inlinesets|| the following the following of the following the foll$

Permissions: Devices > Device Management > Modify Device

GET inlinesets

Request Type: GET

Description: Retrieves information on the inline set associated with the specified NGIPS device ID and inline set ID. If no inline set ID is specified, retrieves list of all inline sets associated with the specified NGIPS device ID.

URL:/api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{container UUID}/inlinesets

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{container UUID}/inlinesets/{object UUID}

Permissions: Devices > Device Management

Parameters available for filtering: name

DELETE virtualswitches

Request Type: **DELETE**

Description: Deletes a virtual switch on the specified device.

This method is only available on a Firepower 1010 device.

URL:

/api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{containerUUID}/virtualswitches/{object UUID}

Permissions: Devices > Device Management > Modify Device

PUT virtualswitches

Request Type: PUT

Description: Modifies a virtual switch on the specified device.

This method is only available on a Firepower 1010 device.

URL:

/api/fmc_config/v1/domain/{UUID}/devices/devicerecords/{containerUUID}/virtualswitches/{object_UUID}

Permissions: Devices > Device Management > Modify Device

POST virtualswitches

Request Type: **POST**

Description: Creates a virtual switch on the specified device.

This method is only available on a Firepower 1010 device.

URL:

 $/api/fmc_config/v1/domain/\{domain_UUID\}/devices/devicerecords/\{container_UUID\}/virtuals witches/devicerecords/\{container_UUID\}/virtuals witches/devicerecords/(container_UUID)/virtuals witches/devicerecords/(container_UUID)/virtuals/(container_UUI$

Permissions: Devices > Device Management > Modify Device

GET virtualswitches

Request Type: **GET**

Description: Retrieves virtual switch associated with the specified NGIPS device ID and virtual switch ID. If no virtual switch ID is specified, retrieves list of all virtual switches associated with the specified NGIPS device ID.

This method is only available on a Firepower 1010 device.

 $\label{local_unitary} URL: \mbox{\sc /qevices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecords/{containerUUID}/devices/devicerecord$

URL for GET by ID:

/api/fmc_config/v1/domain/{domain_UUID}/devices/devicerecords/{containerUUID}/virtualswitches/{object_UUID}

Permissions: Devices > Device Management

Parameters available for filtering: name

PUT fpphysicalinterfaces

Request Type: PUT

Description: Modifies a physical interface on the specified device.

URL:

/api/fmc_config/v1/domain/{domain_UUID}/devices/devicerecords/{containerUUID}/fpphysicalinterfaces/{object_UUID}

Permissions: Devices > Device Management > Modify Device

GET fpphysicalinterfaces

Request Type: GET

Description: Retrieves information on the physical interface associated with the specified NGIPS device ID and interface ID. If no ID is specified, retrieves list of all physical interfaces associated with the specified NGIPS device ID.

URL:

/api/fmc_config/v1/domain/{domain_UUID}/devices/devicerecords/{container_UUID}/fpphysicalinterfaces

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/devices/devicerecords/{container UUID}/fpphysicalinterfaces/{object UUID}

Permissions: Devices > Device Management

Parameters available for filtering: name

GET fpinterfacestatistics

Request Type: GET

Description: Retrieves list of statistics for all interfaces associated with the specified NGIPS device ID.

 $\label{eq:url_url} URL: \mbox{\sc /api/fmc_config/v1/domain/{domain_UUID}/devices/devicerecords/{container_UUID}/fpinterfacestatistics}$

Permissions: Devices > Device Management

Parameters available for filtering: name

Intelligence Services

Object Services

GET anyprotocolportobjects

Request Type: GET

Description: Retrieves the any protocol port object associated with the specified ID. If no ID is specified, retrieves list of all protocol port objects with the protocol set to All.

URL: /api/fmc config/v1/domain/{domain UUID}/object/anyprotocolportobjects

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/object/anyprotocolportobjects/{object UUID}

Permissions: Object Manager

GET application categories

Request Type: **GET**

Description: Retrieves the application category object associated with the specified ID. If no ID is specified, retrieves list of all application category objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/applicationcategories

URL for GET by ID:

/api/fmc_config/v1/domain/{domain_UUID}/object/applicationcategories/{object_UUID}

Permissions: Object Manager

GET applicationfilters

Request Type: **GET**

Description: Retrieves the application filter object associated with the specified ID. If no ID is specified, retrieves list of all application filter objects.

URL for GET by ID:

/api/fmc_config/v1/domain/{domain_UUID}/object/applicationfilters/{object_UUID}

Permissions: Object Manager

GET applicationproductivities

Request Type: GET

Description: Retrieves the application productivity object associated with the specified ID. If no ID is specified, retrieves list of all application productivity objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/applicationproductivities

URL for GET by ID:

/api/fmc_config/v1/domain/{domain_UUID}/object/applicationproductivities/{object_UUID}

Permissions: Object Manager

GET applicationrisks

Request Type: **GET**

Description: Retrieves the application risk object associated with the specified ID. If no ID is specified, retrieves list of all application risk objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/applicationrisks

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/object/applicationrisks/{object UUID}

Permissions: Object Manager

GET applications

Request Type: **GET**

Description: Retrieves the application object associated with the specified ID. If no ID is specified, retrieves list of all application objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/applications

URL for GET by ID: /api/fmc_config/v1/domain/{domain_UUID}/object/applications/{object_UUID}

Permissions: Object Manager

GET applicationtags

Request Type: GET

Description: Retrieves the application tag object associated with the specified ID. If no ID is specified, retrieves list of all application tag objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/applicationtags

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/applicationtags/{object UUID}

Permissions: Object Manager

GET applicationtypes

Request Type: GET

Description: Retrieves the application type object associated with the specified ID. If no ID is specified, retrieves list of all application type objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/applicationtypes

URL for GET by ID:

/api/fmc_config/v1/domain/{domain_UUID}/object/applicationtypes/{object_UUID}

Permissions: Object Manager

GET continents

Request Type: GET

Description: Retrieves the continent object associated with the specified ID. If no ID is specified, retrieves list of all continent objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/continents

URL for GET by ID: /api/fmc_config/v1/domain/{domain_UUID}/object/continents/{object_UUID}

Permissions: Object Manager

GET countries

Request Type: **GET**

Description: Retrieves the country object associated with the specified ID. If no ID is specified, retrieves list of all country objects.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/countries|$

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/countries/{object UUID}

Permissions: Object Manager

GET endpointdevicetypes

Request Type: **GET**

Description: Retrieves the endpoint device type object associated with the specified ID. If no ID is specified, retrieves list of all endpoint device type objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/endpointdevicetypes

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/object/endpointdevicetypes/{object UUID}

Permissions: Object Manager

GET geolocation

Request Type: GET

Description: Retrieves the geolocation object associated with the specified ID. If no ID is specified, retrieves list of all geolocation objects.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/geolocations||$

 $URL\ for\ GET\ by\ ID: \ / api/fmc_config/v1/domain/\{domain_UUID\}/object/geolocations/\{object_UUID\}/object/geolocations/(object_UUID)/object$

Permissions: Object Manager

DELETE hosts

Request Type: **DELETE**

Description: Deletes the specified host object.

Permissions: Object Manager > Modify Object Manager

PUT hosts

Request Type: PUT

Description: Modifies a host object.

 $URL: \ / api/fmc_config/v1/domain/\{domain_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/\{object_UUID\}/object/hosts/{object_UUID}/object/hosts/{object_UUID}/object/hosts/{object_UUID}/object/hosts/{object_UUID}/object/hosts/{object_UUID}/object/hosts/{object_UUID}/object/hosts/{object_UUID}/object/hosts/{object_UUID}/object/hosts/{object_UUID}/object/hosts/object_hosts/$

Permissions: Object Manager > Modify Object Manager

POST hosts

Request Type: POST

Description: Creates or overrides the host objects with the specified parameters.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/hosts|$

URL for Bulk Post: /api/fmc_config/v1/domain/{domain_UUID}/object/hosts?bulk=true

Permissions: Object Manager > Modify Object Manager

GET hosts

Request Type: GET

Description: Retrieves the host object associated with the specified ID. If no ID is specified, retrieves list of

all host objects.

URL for listing: /api/fmc config/v1/domain/{domain UUID}/object/hosts

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/hosts/{object UUID}

Permissions: Object Manager

DELETE icmpv4objects

Request Type: **DELETE**

Description: Deletes the specified ICMPv4 port.

URL: /api/fmc config/v1/domain/{domain UUID}/object/icmpv4objects/{object UUID}

Permissions: Object Manager > Modify Object Manager

PUT icmpv4objects

Request Type: PUT

Description: Modifies ICMPv4 port objects.

Permissions: Object Manager > Modify Object Manager

POST icmpv4objects

Request Type: **POST**

Description: Creates or overrides the ICMPv4 port objects with the specified parameters.

URL: /api/fmc config/v1/domain/{domain UUID}/object/icmpv4objects

Permissions: Object Manager > Modify Object Manager

GET icmpv4objects

Request Type: **GET**

Description: Retrieves the ICMPv4 object associated with the specified ID. If no ID, retrieves list of all

ICMPv4 objects.

URL for listing: /api/fmc_config/v1/domain/{domain_UUID}/object/icmpv4objects

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/icmpv4objects/{object UUID}

Permissions: Object Manager

DELETE icmpv6objects

Request Type: **DELETE**

Description: Deletes the specified ICMPv6 port objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/icmpv6objects/{object UUID}

Permissions: Object Manager > Modify Object Manager

PUT icmpv6objects

Request Type: PUT

Description: Modifies ICMPv6 port objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/icmpv6objects/{object UUID}

Permissions: Object Manager > Modify Object Manager

POST icmpv6objects

Request Type: **POST**

Description: Creates or overrides the ICMPv6 port objects with the specified parameters.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/icmpv6objects| | Config/v1/domain/| | Config/v1/domain/|$

Permissions: Object Manager > Modify Object Manager

GET icmpv6objects

Request Type: GET

Description: Retrieves the ICMPv6 object associated with the specified ID. If no ID is specified, retrieves list of all ICMPv6 objects.

URL for listing: /api/fmc config/v1/domain/{domain UUID}/object/icmpv6objects

 $URL\ for\ GET\ by\ ID: \ /api/fmc_config/v1/domain/\{domain_UUID\}/object/icmpv6objects/\{object_UUID\}/object/icmpv6object/[object_UUID]/object/[object_UUID]$

URL to list all overrides on a particular object:

/api/fmc config/v1/domain/{domain UUID}/object/icmp6objects/{icmpv6object UUID}/overrides

Permissions: Object Manager

GET isesecuritygrouptags

Request Type: GET

Description: Retrieves the ISE security group tag object with the specified ID. If no ID is specified, retrieves

list of all ISE security group tag objects.

 $URL: \ / api/fmc_config/v1/domain/\{domain_UUID\}/object/isesecurity group tags$

URL for GET by ID:

/api/fmc_config/v1/domain/{domain_UUID}/object/isesecuritygrouptags/{object_UUID}

Permissions: Object Manager

GET networkaddresses

Request Type: GET

Description: Retrieves list of all network and host objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/networkaddresses

Permissions: Object Manager

DELETE networkgroups

Request Type: **DELETE**

Description: Deletes the specified Network Group.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/networkgroups/{object_UUID}| | the config/v1/domain/{domain_UUID}|/object/networkgroups/{object_UUID}| | the config/v1/domain/{domain_UUID}|/object/networkgroups/{object_UUID}| | the config/v1/domain/{domain_UUID}|/object/networkgroups/{object_UUID}| | the config/v1/domain/{domain_UUID}| | the config/v1/domain/{doma$

URL to DELETE overrides on a particular object:

/api/fmc config/v1/domain/{domain_UUID}/object/networkgroups/{object_UUID}?overrideTargetId={target_UUID}

Permissions: Object Manager > Modify Object Manager

PUT networkgroups

Request Type: PUT

Description: Modifies a Network Group.

URL:/api/fmc config/v1/domain/{domain UUID}/object/networkgroups/{object UUID}

Permissions: Object Manager > Modify Object Manager

POST networkgroups

Request Type: POST

Description: Creates or overrides the network group with the specified parameters.

URL: /api/fmc config/v1/domain/{domain UUID}/object/networkgroups

Permissions: Object Manager > Modify Object Manager

GET networkgroups

Request Type: **GET**

Description: Retrieves the network group object associated with the specified ID. If no ID is specified, retrieves list of all network group objects.

URL for listing: /api/fmc_config/v1/domain/{domain_UUID}/object/networkgroups

URL for all the overrides on a particular domain or device:

/api/fmc config/v1/domain/{domain UUID}/object/networkgroups?overrideTargetId={target UUID}

Permissions: Object Manager

DELETE networks

Request Type: **DELETE**

Description: Deletes the specified network objects.

URL: /api/fmc_config/v1/domain/{domain_UUID}/object/networks/{object_UUID}

URL to DELETE overrides on a particular object:

 $\label{local_substitution} \mbox{$\tt /\rm domain_UUID}/\mbox{$\tt object_UUID}. override TargetId = \{target_UUID\}/\mbox{$\tt object_UUID}. override TargetId = \{target_UUI$

Permissions: Object Manager > Modify Object Manager

PUT networks

Request Type: **PUT**

Description: Modifies network objects.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/networks/{object_UUID}| | The config of the$

Permissions: Object Manager > Modify Object Manager

POST networks

Request Type: POST

Description: Creates or overrides the network objects with the specified parameters.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}/object/networks| \\$

URL for Bulk Post: /api/fmc config/v1/domain/{domain UUID}/object/networks?bulk=true

Permissions: Object Manager > Modify Object Manager

GET networks

Request Type: **GET**

Description: Retrieves the network objects associated with the specified ID. If no ID is specified, retrieves

list of all network objects.

URL for listing: /api/fmc_config/v1/domain/{domain_UUID}/object/networks

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/networks/{object UUID}

Permissions: Object Manager

DELETE portobjectgroups

Request Type: **DELETE**

Description: Deletes the specified port object groups.

 $URL: \ /api/fmc_config/v1/domain/\{domain_UUID\}/object/portobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/\{object_UUID\}/object_vortobjectgroups/(object_uUID)\}/object_vortobjectgroups/(object_uUID)/object_vortobjectgroups/(object_uUID)/object_uUID}/object_uUID)/object_uUID}/object_uUID$

URL to DELETE overrides on a particular object:

 $\label{localing} $$ \operatorname{finc_config/v1/domain/\{domain_UUID\}/object/portobjectgroups/\{object_UUID\}?overrideTargetId=\{target_UUID\}/object_portobjectgroups/\{object_UUID\}?overrideTargetId=\{target_UUID\}/object_portobjectgroups/\{object_UUID\}?overrideTargetId=\{target_UUID\}/object_portobjectgroups/\{object_UUID\}?overrideTargetId=\{target_UUID\}/object_portobjectgroups/\{object_UUID\}?overrideTargetId=\{target_UUID\}/object_portobjectgroups/\{object_UUID\}?overrideTargetId=\{target_UUID\}/object_portobjectgroups/\{object_UUID\}?overrideTargetId=\{target_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/\{object_UUID\}/object_portobjectgroups/(object_UUID)\}/object_portobjectgroups/(object_UUID)$

Permissions: Object Manager > Modify Object Manager

PUT portobjectgroups

Request Type: PUT

Description: Modifies port object groups.

URL: /api/fmc config/v1/domain/{domain UUID}/object/portobjectgroups/{object UUID}

Permissions: Object Manager > Modify Object Manager

POST portobjectgroups

Request Type: POST

Description: Creates or overrides the port object groups with the specified parameters.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/portobjectgroups||$

Permissions: Object Manager > Modify Object Manager

GET portobjectgroups

Request Type: GET

Description: Retrieves the port object group object associated with the specified ID. If no ID is specified,

retrieves list of all port object group objects.

URL for listing: /api/fmc_config/v1/domain/{domain_UUID}/object/portobjectgroups

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/object/portobjectgroups/{object UUID}

URL to list all overrides on a particular object:

/api/fmc config/v1/domain/{domain_UUID}/object/portobjectgroups/{portobjectgroup_UUID}/overrides

Permissions: Object Manager

GET ports

Request Type: GET

Description: Retrieves list of all port objects.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/ports|$

Permissions: Object Manager

DELETE protocolportobjects

Request Type: **DELETE**

Description: Deletes the specified protocol port objects.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobject/p$

URL to DELETE overrides on a particular object:

/api/fmc config/v1/domain/{domain UUID}/object/protocolportobjects/{object UUID}?overrideTargetId={target UUID}

Permissions: Object Manager > Modify Object Manager

PUT protocolportobjects

Request Type: PUT

Description: Modifies protocol port objects.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobjects/{object_UUID}|/object/protocolportobject/p$

Permissions: Object Manager > Modify Object Manager

POST protocolportobjects

Request Type: **POST**

Description: Creates or overrides the protocol port objects with the specified parameters.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/protocolportobjects| | Config/v1/domain/{domain_UUID}|/object/protocolportobjects| | Config/v1/domain/{domain_UUID}|/object| | Config/v1/domain/{domain_UUID}|/object| | Config/v1/domain/{domain_UUID}|/object| | Config/v1/domain_UUID|/object| | Config/v1/$

Permissions: Object Manager > Modify Object Manager

GET protocolportobjects

Request Type: GET

Description: Retrieves the protocol port object associated with the specified ID. If no ID is specified, retrieves list of all protocol port objects.

URL for listing: /api/fmc config/v1/domain/{domain UUID}/object/protocolportobjects

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/object/protocolportobjects/{object UUID}

Permissions: Object Manager

DELETE ranges

Request Type: **DELETE**

Description: Deletes the specified address range.

URL: /api/fmc config/v1/domain/{domain UUID}/object/ranges/{object UUID}

URL to DELETE overrides on a particular object:

/api/fmc_config/v1/domain/{domain_UUID}/object/ranges/{object_UUID}?overrideTargetId={target_UUID}

Permissions: Object Manager > Modify Object Manager

PUT ranges

Request Type: PUT

Description: Modifies an address range.

URL: /api/fmc config/v1/domain/{domain UUID}/object/ranges/{object UUID}

Permissions: Object Manager > Modify Object Manager

POST ranges

Request Type: POST

Description: Creates or overrides an address range with the specified parameters.

URL: /api/fmc_config/v1/domain/{domain_UUID}/object/ranges

Permissions: Object Manager > Modify Object Manager

GET ranges

Request Type: GET

Description: Retrieves the address range object associated with the specified ID. If no ID is specified, retrieves list of all address range objects.

URL for listing: /api/fmc config/v1/domain/{domain UUID}/object/ranges

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/ranges/{object UUID}

Permissions: Object Manager

GET realms

Request Type: GET

Description: Retrieves the realm object associated with the specified ID. If no ID is specified, retrieves list of all realm objects.

URL: /api/fmc_config/v1/domain/{domain_UUID}/object/realms

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/realms/{object UUID}

Permissions: Object Manager

GET realmusergroups

Request Type: **GET**

Description: Retrieves the realm user group object associated with the specified ID. If no ID is specified, retrieves list of all realm user group objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/realmusergroups

Permissions: Object Manager

Parameters available for filtering: realmUuid



Note

This is a required parameter.

GET realmusers

Request Type: GET

Description: Retrieves the realm user object associated with the specified ID. If no ID is specified, retrieves list of all realm user objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/realmusers

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/realmusers/{object UUID}

Permissions: Object Manager

Parameters available for filtering: realmUuid



Note

This is a required parameter.

GET securitygrouptags

Request Type: GET

Description: Retrieves the custom security group tag object associated with the specified ID. If no ID is specified, retrieves list of all custom security group tag objects.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/security group tags|$

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/object/securitygrouptags/{object UUID}

Permissions: Object Manager

Parameters available for filtering: name

DELETE securityzones

Request Type: **DELETE**

Description: Deletes the specified securityzone objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/securityzones/{object UUID}

Permissions: Object Manager>Modify Object Manager

PUT securityzones

Request Type: PUT

Description: Modifies a securityzone object.

URL: /api/fmc_config/v1/domain/{domain_UUID}/object/securityzones/{object_UUID}

Permissions: Object Manager>Modify Object Manager

POST securityzones

Request Type: POST

Description: Creates or overrides the securityzone objects with the specified parameters.

URL: /api/fmc_config/v1/domain/{domain_UUID}/object/securityzones

Permissions: Object Manager > Modify Object Manager

GET securityzones

Request Type: GET

Description: Retrieves the security zone objects associated with the specified ID. If no ID is specified, retrieves list of all security zone objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/securityzones

Permissions: Object Manager

Parameters available for filtering: name

GET siurlfeeds

Request Type: GET

Description: Retrieves the Security Intelligence url feed object associated with the specified ID. If no ID is specified, retrieves list of all Security Intelligence url feed objects.

URL: /api/fmc_config/v1/domain/{domain_UUID}/object/siurlfeeds

URL for GET by ID: /api/fmc_config/v1/domain/{domain_UUID}/object/siurlfeeds/{object_UUID}

Permissions: Object Manager

GET siurllists

Request Type: **GET**

Description: Retrieves the Security Intelligence url list object associated with the specified ID. If no ID is specified, retrieves list of all Security Intelligence url list objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/siurllists

 $URL\ for\ GET\ by\ ID: \ / \texttt{api/fmc_config/v1/domain/\{domain_UUID\}/object/siurllists/\{object_UUID\}/object/siurllists/(object_UUID)/object/siurllists/(objec$

Permissions: Object Manager

GET tunneltags

Request Type: **GET**

Description: Retrieves the tunnel tag object associated with the specified ID. If no ID is specified, retrieves list of all tunnel tag objects.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/object/tunneltags||$

URL for GET by ID: /api/fmc_config/v1/domain/{domain_UUID}/object/tunneltags/{object_UUID}

Permissions: Object Manager

GET urlcategories

Request Type: **GET**

Description: Retrieves the url category object associated with the specified ID. If no ID is specified, retrieves list of all url category objects.

URL: /api/fmc_config/v1/domain/{domain_UUID}/object/urlcategories

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/urlcategories/{object UUID}

Permissions: Object Manager

DELETE urlgroups

Request Type: **DELETE**

Description: Deletes the specified urlgroup objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/urlgroups/{object UUID}

URL to DELETE overrides on a particular object:

/api/fmc_config/v1/domain/{domain_UUID}/object/urlgroups/{object_UUID}?overrideTargetId={target_UUID}

Permissions: Object Manager > Modify Object Manager

PUT urlgroups

Request Type: PUT

Description: Modifies urlgroup objects.

Permissions: Object Manager > Modify Object Manager

POST urlgroups

Request Type: POST

Description: Creates or overrides the urlgroup objects with the specified parameters.

URL: /api/fmc config/v1/domain/{domain UUID}/object/urlgroups

Permissions: Object Manager > Modify Object Manager

GET urlgroups

Request Type: GET

Description: Retrieves the url group objects associated with the specified ID. If no ID is specified, retrieves

list of all url group objects.

URL for listing: /api/fmc config/v1/domain/{domain UUID}/object/urlgroups

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/urlgroups/{object UUID}

Permissions: Object Manager > Modify Object Manager

DELETE urls

PUT urls

Request Type: PUT

Description: Modifies a URL.

 $URL: \ /api/fmc_config/v1/domain/\{domain_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/\{object_UUID\}/object/urls/(object_UUID)/object/urls/(object_U$

Permissions: Object Manager

POST urls

Request Type: **POST**

Description: Creates or overrides the URLs with the specified parameters.

URL: /api/fmc_config/v1/domain/{domain_UUID}/object/urls

Permissions: Object Manager > Modify Object Manager

GET urls

Request Type: **GET**

Description: Retrieves the url objects associated with the specified ID. If no ID is specified, retrieves list of all url objects.

URL for listing: /api/fmc_config/v1/domain/{domain_UUID}/object/urls

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/urls/{object UUID}

Permissions: Object Manager

GET variablesets

Request Type: **GET**

Description: Retrieves the variable set object associated with the specified ID. If no ID is specified, retrieves list of all variable set objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/variablesets

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/variablesets/{object UUID}

Permissions: Object Manager

DELETE vlangrouptags

Request Type: **DELETE**

Description: Deletes the specified vlangrouptag objects.

URL: /api/fmc_config/v1/domain/{domain_UUID}/object/vlangrouptags/{object_UUID}

URL to DELETE overrides on a particular object:

/api/fmc config/v1/domain/{domain_UUID}/object/vlangrouptags/{object_UUID}?overrideTargetId={target_UUID}

Permissions: Object Manager > Modify Object Manager

PUT vlangrouptags

Request Type: PUT

Description: Modifies vlangrouptag objects.

Permissions: Object Manager > Modify Object Manager

POST vlangrouptags

Request Type: POST

Description: Creates or overrides the VLAN group tags with the specified parameters.

URL: /api/fmc config/v1/domain/{domain UUID}/object/vlangrouptags

Permissions: Object Manager > Modify Object Managers

GET vlangrouptags

Request Type: GET

Description: Retrieves the vlan group tag objects associated with the specified ID. If no ID is specified, retrieves list of all vlan group tag objects.

URL for listing: /api/fmc_config/v1/domain/{domain_UUID}/object/vlangrouptags

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/vlangrouptags/{object UUID}

Permissions: Object Manager > Modify Object Manager

DELETE vlantags

Request Type: **DELETE**

Description: Deletes the specified VLAN tag objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/vlantags/{object UUID}

URL to DELETE overrides on a particular object:

/api/fmc_config/v1/domain/{domain_UUID}/object/vlantags/{object_UUID}?overrideTargetId={target_UUID}

Permissions: Object Manager > Modify Object Manager

PUT vlantags

Request Type: PUT

Description: Modifies VLAN tag objects.

URL: /api/fmc config/v1/domain/{domain UUID}/object/vlantags/{object UUID}

Permissions: Object Manager > Modify Object Manager

POST vlantags

Request Type: **POST**

Description: Creates or overrides the VLAN tags with the specified parameters.

URL: /api/fmc config/v1/domain/{domain UUID}/object/vlantags

Permissions: Object Manager > Modify Object Manager

GET vlantags

Request Type: GET

Description: Retrieves the vlantag objects associated with the specified ID. If no ID is specified, retrieves list of all vlantag objects.

URL for listing: /api/fmc_config/v1/domain/{domain_UUID}/object/vlantags

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/object/vlantags/{object UUID}

Permissions: Object Manager

Policy Services

DELETE accesspolicies

Request Type: **DELETE**

Description: Deletes the access control policy with the specified ID.

URL:/api/fmc config/v1/domain/{domain UUID}/policy/accesspolicies/{object UUID}

Permissions: Policies>Access Control Policy>Modify Access Control Policy

PUT accesspolicies

Request Type: PUT

Description: Modifies an access control policy.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/policy/accesspolicies/{object_UUID}| | the config/v1/domain/{domain_UUID}|/policy/accesspolicies/{object_UUID}| | the config/v1/domain/{domain_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accesspolicies/{object_UUID}|/policy/accessp$

Permissions: Policies>Access Control Policy>Modify Access Control Policy

POST accesspolicies

Request Type: **POST**

Description: Creates an access control policy with the specified parameters.

URL: /api/fmc config/v1/domain/{domain UUID}/policy/accesspolicies

Permissions: Policies>Access Control Policy>Modify Access Control Policy

GET accesspolicies

Request Type: GET

Description: Retrieves the access control policy associated with the specified ID. If no ID is specified, retrieves a list of all access control policies.

 $URL: \verb|/api/fmc| config/v1/domain/{domain| UUID}|/policy/accesspolicies| | Config/v1/domain/{domain| UUID}|/policy/accesspolicies|$

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/policy/accesspolicies/{object UUID}

Permissions: Policies

DELETE accessrules

Request Type: **DELETE**

Description: Deletes an access control rule in the specified access control policy.

URL:

 $/api/fmc_config/v1/domain/\{domain_UUID\}/policy/accesspolicies/\{container_UUID\}/accessrules/\{object_UUID\}/accessrules/(object_UUID)/accessrules/(ob$

Permissions: Policies>Access Control>Access Control Policy>Modify Access Control Policy

PUT accessrules

Request Type: PUT

Description: Modifies an access control rule in the specified access control policy.

URL:

/api/fmc config/v1/domain/{domain UUID}/policy/accesspolicies/{container UUID}/accessrules/{object UUID}

Permissions: Policies>Access Control>Access Control Policy>Modify Access Control Policy

POST accessrules

Request Type: POST

Description: Creates an access control rule in the specified access control policy.

URL:

 $\label{local_substitution} $$ \operatorname{fig/v1/domain_UUID} / \operatorname{policy/accesspolicies/{container_UUID}/accessrules } $$ \operatorname{local_UUID} / \operatorname{local_UUID$

Permissions: Policies>Access Control>Access Control Policy>Modify Access Control Policy

GET accessrules

Request Type: **GET**

Description: Retrieves the access control rule associated with the specified policy ID and rule ID. If no rule ID is specified, retrieves list of all access rules associated with the specified policy ID.

URL:

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/policy/accesspolicies/{container UUID}/accessrules/{object UUID}

Permissions: Policies>Access Control>Access Control Policy

PUT defaultactions

Request Type: PUT

Description: Modifies the default action associated with the specified access control policy ID and default action ID.

URL:

/api/fmc config/vl/domain/{domain UUID}/policy/accesspolicies/{container UUID}/defaultactions/{object UUID}

Permissions: Policies>Access Control>Access Control Policy>Modify Access Control Policy

GET defaultactions

Request Type: GET

Description: Retrieves the default action associated with the specified access control policy ID and default action ID. If no default action ID is specified, retrieves list of all default actions associated with the specified access control policy ID.

URL:

/api/fmc config/v1/domain/{domain UUID}/policy/accesspolicies/{container UUID}/defaultactions

URL for GET by ID:

/api/fmc_config/vl/domain/(domain_UUID)/policy/accesspolicies/(container_UUID)/defaultactions/(object_UUID)

Permissions: Policies>Access Control>Access Control Policy

GET filepolicies

Request Type: GET

Description: Retrieves the file policy object associated with the specified ID. If no ID is specified, retrieves list of all file policy objects.

URL: /api/fmc config/v1/domain/{domain UUID}/policy/filepolicies

 $URL\ for\ GET\ by\ ID: \ / api/fmc_config/v1/domain/\{domain_UUID\}/policy/filepolicies/\{object_UUID\}/policy/filepolicies/fil$

Permissions: Policies>Access Control>Malware & File Policy

GET intrusion policies

Request Type: GET

Description: Retrieves the intrusion policy associated with the specified ID. If no ID is specified, retrieves list of all intrusion policies.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}|/policy/intrusionpolicies|| | Constant | Constant$

URL for GET by ID:

/api/fmc_config/v1/domain/{domain_UUID}/policy/intrusionpolicies/{object_UUID}

Permissions: Policies>Access Control>Intrusion Policy

GET snmpalerts

Request Type: GET

Description: Retrieves the SNMP alert object associated with the specified ID. If no ID is specified, retrieves a list of all SNMP alert objects.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}/policy/snmpalerts| \\$

URL for GET by ID: /api/fmc_config/v1/domain/{domain_UUID}/policy/snmpalerts/{object_UUID}

Permissions: Policies > Actions > Alerts > View Alerts

GET syslogalerts

Request Type: **GET**

Description: Retrieves the syslog alert object associated with the specified ID. If no ID is specified, retrieves a list of all syslog alert objects.

URL: /api/fmc config/v1/domain/{domain UUID}/policy/syslogalerts

URL for GET by ID: /api/fmc config/v1/domain/{domain UUID}/policy/syslogalerts/{object UUID}

Permissions: Policies > Actions > Alerts

Policy Assignment Services

PUT policyassignments

Request Type: PUT

Description: Modifies an assigned access policy to add a new device or a new device group.

 $URL: \verb|/api/fmc_config/v1/domain/{domain_UUID}| assignment/policyassignments/{object_UUID}| assignment/policyassignments/{object_UUID}| assignment/policyassignments/{object_UUID}| assignment/policyassignment/$

Permissions:

POST policyassignments

Request Type: POST

Description: Assigns an unassigned access policy to devices or device groups.

 $URL: \verb|/api/fmc| config/v1/domain/{domain_UUID}| / assignment/policy assignments| assignment/policy assignment| | assignment/policy assignment| | assignment/policy assignment| | assignment/policy assignment/policy assignment| | assignment/policy assignment/policy assignment| | assignment/policy as$

Permissions:

GET policyassignments

Request Type: GET

Description: Retrieves the policy assignment associated with the specified ID. If no ID is specified, retrieves a list of all policy assignments to target devices.

URL: /api/fmc config/v1/domain/{domain UUID}/assignment/policyassignments

URL for GET by ID:

/api/fmc config/v1/domain/{domain UUID}/assignment/policyassignments/{object UUID}

Permissions:

Parameters available for filtering: name

Status Services

GET taskstatuses

Description: Retrieves information about a previously submitted pending job/task with the specified ID. This is currently supported for device registration and deployment jobs.

URL for GET by ID: /api/fmc_config/v1/domain/{domain_UUID}/job/taskstatuses/{object_UUID}

Permissions: Modify Devices/Deployment

System Information

GET serverversion

Request Type: GET

Description: Requests version information for the server. If no ID is specified, retrieves a list of all servers.

URL: /api/fmc platform/v1/info/serverversion

 $URL\ for\ GET\ by\ ID: \ \verb|/api/fmc_platform/v1/info/serverversion/{objectID}| \\$

Permissions: