

VMware Cloud Director API for NSX Programming Guide

API Version 34.0

VMware Cloud Director 10.1



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Contents

- 1 About the VMware Cloud Director API for NSX 4**
- 2 NSX Edge Gateway Management 7**
 - Query or Upgrade an Edge Gateway 7
 - Edge DHCP Services 8
 - Edge Firewall Services 10
 - Edge NAT Services 11
 - Edge Routing Services 12
 - Edge Load Balancer Services 13
 - Edge SSL VPN Services 16
 - Edge L2 VPN Services 20
 - Edge IPsec VPN Services 20
 - Edge Interfaces, Logging, Statistics, and Remote Access Properties 21
- 3 NSX Distributed Firewall Service 23**
- 4 NSX Services 27**
 - Certificate Management 27
 - Applications and Application Groups 29
 - Security Groups 29
 - Security Tags 30
 - Grouping Objects 31

About the VMware Cloud Director API for NSX



The VMware Cloud Director API for NSX is a proxy API that enables VMware Cloud Director API clients to make requests to the NSX API.

Use this document as a supplement to the *NSX vSphere API Guide* (NSX version 6.3 or later). This document lists the subset of NSX API requests supported by the VMware Cloud Director API for NSX and provides information about differences between those requests as they are described in the NSX API documentation and how you must make them when using the VMware Cloud Director API for NSX.

Relationship to the NSX API

The VMware Cloud Director API for NSX supports a subset of the operations and objects defined in the *NSX vSphere API Guide*. The API supports NSX 6.3 and 6.4. You can download the *NSX vSphere API Guide* from https://pubs.vmware.com/nsx-63/topic/com.vmware.ICbase/PDF/nsx_63_api.pdf (NSX 6.3) or https://docs.vmware.com/en/VMware-NSX-for-vSphere/6.4/nsx_64_api.pdf (NSX 6.4). Requests listed in this document, with related examples documented in the *NSX vSphere API Guide*, can be used by callers of the VMware Cloud Director API for NSX with a few modifications and some additional constraints.

Relationship to the VMware Cloud Director API

The VMware Cloud Director API for NSX is not part of the VMware Cloud Director API. It uses a proxy facility to allow clients that have authenticated to the VMware Cloud Director API to make NSX API requests through the VMware Cloud Director secure public URL with a network suffix. Examples in this document represent this URL as `https://vcloud.example.com/network`.

Note The cross-virtual data center networking feature is available through the VMware Cloud Director OpenAPI. For information about VMware Cloud Director OpenAPI, see *Getting Started with vCloud OpenAPI* at <https://code.vmware.com>.

Multi-Tenant Support

The NSX API addresses NSX objects in a global scope like that of a VMware® vCenter™ data center. The NSX Proxy API addresses NSX objects within the scope of a VMware Cloud Director tenant organization.

Where the NSX API uses internal edge identifiers such as `edge-1` (typically shown as *edgeId* in the *NSX vSphere API Guide*) to identify an edge, the VMware Cloud Director API for NSX uses the identifier that VMware Cloud Director assigns to the edge. This is a unique identifier in the form of a UUID, as defined by RFC 4122. Use of this identifier allows the API to restrict access to an edge to members of the organization that owns the edge. Organization members' access to an edge is also governed by their role in the organization and the rights associated with that role. The VMware Cloud Director API for NSX uses this edge UUID only to identify the edge, locate the NSX Manager responsible for the edge, and retrieve its internal NSX edge ID, which it uses in subsequent NSX API operations on the edge.

Operations on other NSX objects such as certificates and grouping objects typically require a VMware Cloud Director organization or VDC UUID in the request to limit access to tenants with rights to the VMware Cloud Director object.

VMware Cloud Director system administrators can view or update all edges in the system.

Security

HTTP communications between a VMware Cloud Director API client and server are secured with SSL. API clients must also complete a login request to receive an authorization token that must be included in all subsequent requests.

Request Headers

The following HTTP headers are typically included in requests:

Accept

All requests must include an HTTP `Accept` header that designates the VMware Cloud Director API for NSX version that the client is using.

```
Accept: application/*+xml;version=api-version
```

For example, the following header indicates that the request is from a VMware Cloud Director API for NSX version 29.0 client.

```
Accept: application/*+xml;version=29.0
```

Accept-Encoding

By default, the system returns response content as uncompressed XML. Compressing the response can improve performance, especially when the response is large and network bandwidth is a factor. (Requests cannot be compressed.) To request a response to be returned as compressed XML, include the following header:

```
Accept-Encoding: gzip
```

The response is encoded using `gzip` encoding as described in RFC 1952, and includes the following header:

```
Content-Encoding: gzip
```

In the default configuration, responses smaller than 64 KB are never compressed.

Accept-Language

Message strings in `ErrorType` responses are localized. To specify the language desired in responses, use the `Accept-Language` request header. To request a response with message strings localized to French, use the following header:

```
Accept-Language: fr
```

Authorization

All requests to create a VMware Cloud Director API session must include an `Authorization` header of the form prescribed by the identity provider that your organization uses. See the *vCloud API Programming Guide for Service Providers*.

Content-Type

Requests that include a body must include the following HTTP `Content-Type` header.

```
Content-type: application/xml
```

x-vcloud-authorization

This header, which is returned with the `Session` response after a successful log-in, must be included in all subsequent requests from clients that authenticate to the integrated identity provider or the SAML identity provider. See the *vCloud API Programming Guide for Service Providers*.

X-VMWARE-VCLOUD-CLIENT-REQUEST-ID

The value of this header is used to build a request ID returned in the value of the `X-VMWARE-VCLOUD-REQUEST-ID` header. The value of this header cannot contain more than 128 characters drawn from the set of letters, numbers, and the hyphen (-). Values with invalid characters are ignored. Values with more than 128 characters are truncated.

NSX Edge Gateway Management

2

Each NSX Edge Gateway provides network edge security and gateway services to isolate a virtualized network.

This chapter includes the following topics:

- [Query or Upgrade an Edge Gateway](#)
- [Edge DHCP Services](#)
- [Edge Firewall Services](#)
- [Edge NAT Services](#)
- [Edge Routing Services](#)
- [Edge Load Balancer Services](#)
- [Edge SSL VPN Services](#)
- [Edge L2 VPN Services](#)
- [Edge IPSec VPN Services](#)
- [Edge Interfaces, Logging, Statistics, and Remote Access Properties](#)

Query or Upgrade an Edge Gateway

You can use the VMware Cloud Director API for NSX to query all edges, query a specific edge, or upgrade an edge.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

Table 2-1. Summary of NSX Edge Gateway Query and Upgrade Requests

Operation	Request	Request Body	Response
List all edges in the system.	GET <i>API-URL</i> /edges	None	pagedEdgeList
List the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i>	None	edge

Table 2-1. Summary of NSX Edge Gateway Query and Upgrade Requests (continued)

Operation	Request	Request Body	Response
Get the status of the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/status</i>	None	edgeStatus
Get the summary of the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/summary</i>	None	edgeSummary
Get the list of all jobs for the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/jobs</i>	None	edgeJobs
Get the list of active jobs for the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/jobs?status=active</i>	None	edgeJobs
Upgrade the edge with identifier <i>id</i> .	POST <i>API-URL/edges/id/?action=upgrade</i>	None	204 No Content
List the edges contained by VMware Cloud Director organization VDC with id <i>id</i> .	GET <i>API-URL/edges/?orgVdc=id</i>	None	edgeSummaries
Configure the edge with identifier <i>id</i> to use NSX FIPS mode. Requires NSX 6.3 or later.	POST <i>API-URL/edges/id/fips?enable=[true false]</i>	None	204 No Content

Note This option is available only if the system administrator has allowed enablement of FIPS mode on Edge Gateways. For more information about FIPS mode, see FIPS Mode in the *VMware NSX for vSphere* documentation.

Edge DHCP Services

An NSX edge gateway capabilities include IP address pooling, one-to-one static IP address allocation, and external DNS server configuration. Static IP address binding is based on the managed object ID and interface ID of the requesting client virtual machine.

The DHCP relay capability provided by NSX in your VMware Cloud Director environment enables you to leverage your existing DHCP infrastructure from within your vCloud Director environment without any interruption to the IP address management in your existing DHCP infrastructure. DHCP messages are relayed from virtual machines to the designated DHCP servers in your physical DHCP infrastructure, which allows IP addresses controlled by the NSX software to continue to be in synch with IP addresses in the rest of your DHCP-controlled environments.

Note

- DHCP relay does not support overlapping IP address spaces.
- DHCP relay and DHCP service cannot run on the same vNIC at the same time. If a relay agent is configured on a vNIC, a DHCP pool cannot be configured on the subnets of that vNIC. See the *NSX Administration Guide* for details.

In the table below:

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

Table 2-2. Summary of NSX Edge DHCP Requests

Operation	Request	Request Body	Response
Retrieve DHCP configuration for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /dhcp/config	None	dhcp
Update DHCP configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /dhcp/config	dhcp	204 No Content
Reset DHCP configuration for the edge with identifier <i>id</i> to factory defaults.	DELETE <i>API-URL</i> /edges/ <i>id</i> /dhcp/config	None	204 No Content
Append an IP address pool to the set of DHCP pools configured for the edge with identifier <i>id</i> .	POST <i>API-URL</i> /edges/ <i>id</i> /dhcp/config/ippools	ipPool	204 No Content
Delete the IP address pool identified by <i>ippool-#</i> from the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /config/ippools/ <i>ippool-#</i>	None	204 No Content
Retrieve the DHCP relay configuration from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /dhcp/config/relay	None	relay
Update the DHCP relay configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /dhcp/config/relay	relay	204 No Content

Table 2-2. Summary of NSX Edge DHCP Requests (continued)

Operation	Request	Request Body	Response
Reset DHCP relay configuration for the edge with identifier <i>id</i> .to factory defaults.	DELETE <i>API-URL</i> /edges/ <i>id</i> /dhcp/config/relay	None	204 No Content
Retrieve DHCP lease information from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /dhcp/leaseInfo	None	dhcpLeases

Edge Firewall Services

Edge Firewall provides perimeter security for organization VDC networks.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- # is a small integer used in an NSX object identifier.

Table 2-3. Summary of NSX Edge Firewall Requests

Operation	Request	Request Body	Response
Retrieve firewall configuration for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /firewall/config	None	firewall
Update firewall configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /firewall/config	firewall	204 No Content
Reset firewall configuration for the edge with identifier <i>id</i> to factory defaults.	DELETE <i>API-URL</i> /edges/ <i>id</i> /firewall/config	None	204 No Content
Append an edge firewall rule for the edge with identifier <i>id</i> .	POST <i>API-URL</i> /edges/ <i>id</i> /firewall/config/rules	firewallRules	201 Created
Add an edge firewall rule for the edge with identifier <i>id</i> above the rule identified by #	POST <i>API-URL</i> /edges/ <i>id</i> /firewall/config/rules?aboveRuleId=#	firewallRules	201 Created
Retrieve the edge firewall rule identified by # . (Cannot retrieve internal rules or the default_policy rule.)	GET <i>API-URL</i> /edges/ <i>id</i> /firewall/config/rules/#	None	firewallRule
Update the edge firewall rule identified by # . (Cannot update internal rules or the default_policy rule.)	PUT <i>API-URL</i> /edges/ <i>id</i> /firewall/config/rules/rules/#	firewallRule	204 No Content

Table 2-3. Summary of NSX Edge Firewall Requests (continued)

Operation	Request	Request Body	Response
Delete the edge firewall rule identified by # . (Cannot delete internal rules or the default policy rule.)	Delete <i>API-URL</i> /edges/ <i>id</i> /firewall/config/rules/#	None	204 No Content
Retrieve statistics for the edge firewall rule identified by # . (Cannot retrieve statistics for internal rules or the default policy rule.)	GET <i>API-URL</i> /edges/ <i>id</i> /firewall/statistics/#	None	dashboardStatistics

Edge NAT Services

NSX Edge provides network address translation (NAT) service to assign a public address to a computer or group of computers in a private network. Using this technology limits the number of public IP addresses that an organization requires. You must configure NAT rules to provide access to services running on privately addressed virtual machines.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- # is a small integer used in an NSX object identifier.

Table 2-4. Summary of NSX Edge NAT Requests

Operation	Request	Request Body	Response
Retrieve edge NAT configuration for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /nat/config	None	nat
Update edge NAT configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /nat/config	nat	204 No Content
Reset edge NAT configuration for the edge with identifier <i>id</i> to factory defaults.	DELETE <i>API-URL</i> /edges/ <i>id</i> /nat/config	None	204 No Content
Append a NAT rule to NAT rules on the edge with identifier <i>id</i> .	POST <i>API-URL</i> /edges/ <i>id</i> /nat/config/rules	natRules	201 Created
Add an edge NAT rule above the rule with identifier# on the edge with identifier <i>id</i> .	POST <i>API-URL</i> /edges/ <i>id</i> /nat/config/rules/?aboveRuleId=#	natRule	201 Created

Table 2-4. Summary of NSX Edge NAT Requests (continued)

Operation	Request	Request Body	Response
Update edge NAT rule with identifier# on the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /nat/config/rules/#	natRule	204 No Content
Delete edge NAT rule with the identifier# from the edge with identifier <i>id</i> .	Delete <i>API-URL</i> /edges/ <i>id</i> /nat/config/rules/#	None	204 No Content

Note Every external IP address associated with a NAT rule must be registered as a secondary address on the Edge Gateway's uplink interface. The VMware Cloud Director API for NSX handles this registration automatically. Administrators using the NSX API must register those external IP addresses manually.

Edge Routing Services

Dynamic routing protocols such as OSPF and BGP provide forwarding information between layer 2 broadcast domains.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- # is a small integer used in an NSX object identifier.

Table 2-5. Summary of NSX Edge Routing Requests

Operation	Request	Request Body	Response
Retrieve the routing configuration for the edge with identifier <i>id</i>	GET <i>API-URL</i> /edges/ <i>id</i> /routing/config	None	routing
Update the routing configuration for the edge with identifier <i>id</i>	PUT <i>API-URL</i> /edges/ <i>id</i> /routing/config	routing	204 No Content
Delete the routing configuration for the edge with identifier <i>id</i>	DELETE <i>API-URL</i> /edges/ <i>id</i> /routing/config	None	204 No Content
Retrieve the global routing configuration for the edge with identifier <i>id</i>	GET <i>API-URL</i> /edges/ <i>id</i> /routing/config/global	None	routingGlobalConfig
Update the global routing configuration for the edge with identifier <i>id</i>	PUT <i>API-URL</i> /edges/ <i>id</i> /routing/config/global	routingGlobalConfig	204 No Content
Retrieve the static routing configuration for the edge with identifier <i>id</i>	GET <i>API-URL</i> /edges/ <i>id</i> /routing/config/static	None	staticRouting
Update the static routing configuration for the edge with identifier <i>id</i>	PUT <i>API-URL</i> /edges/ <i>id</i> /routing/config/static	staticRouting	204 No Content

Table 2-5. Summary of NSX Edge Routing Requests (continued)

Operation	Request	Request Body	Response
Delete static and default routing configuration for the edge with identifier <i>id</i>	DELETE <i>API-URL</i> /edges/ <i>id</i> /routing/config/static	None	204 No Content
Retrieve the OSPF routing configuration for the edge with identifier <i>id</i>	GET <i>API-URL</i> /edges/ <i>id</i> /routing/config/ospf	None	ospf
Update the OSPF routing configuration for the edge with identifier <i>id</i>	PUT <i>API-URL</i> /edges/ <i>id</i> /routing/config/ospf	ospf	204 No Content
Delete OSPF routing configuration for the edge with identifier <i>id</i>	DELETE <i>API-URL</i> /edges/ <i>id</i> /routing/config/ospf	None	204 No Content
Retrieve the BGP routing configuration for the edge with identifier <i>id</i>	GET <i>API-URL</i> /edges/ <i>id</i> /routing/config/bgp	None	bgp
Update the BGP routing configuration for the edge with identifier <i>id</i>	PUT <i>API-URL</i> /edges/ <i>id</i> /routing/config/bgp	bgp	204 No Content
Delete BGP routing configuration for the edge with identifier <i>id</i>	DELETE <i>API-URL</i> /edges/ <i>id</i> /routing/config/bgp	None	204 No Content

Edge Load Balancer Services

The NSX Edge load balancer distributes incoming service requests evenly among multiple servers in such a way that the load distribution is transparent to users. Load balancing thus helps in achieving optimal resource utilization, maximizing throughput, minimizing response time, and avoiding overload. NSX Edge provides load balancing up to Layer 7.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- # is a small integer used in an NSX object identifier.

Table 2-6. Summary of NSX Edge Load Balancer Requests

Operation	Request	Request Body	Response
Retrieve the load balancer configuration for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config	None	loadBalancer
Update the load balancer configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config	loadBalancer	204 No Content

Table 2-6. Summary of NSX Edge Load Balancer Requests (continued)

Operation	Request	Request Body	Response
Delete the load balancer configuration for the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config	None	204 No Content
Retrieve the load balancer virtual server configuration for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/virtualservers	None	loadBalancer
Update the load balancer virtual server configuration for the edge with identifier <i>id</i> . by appending the virtual server defined in the request body.	POST <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/virtualservers	virtualServer	201 Created
Delete the load balancer virtual server configuration for the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/virtualservers	None	204 No Content
Retrieve the configuration of the load balancer virtual server with identifier <i>virtualServer-#</i> for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/virtualservers/virtualServer-#	None	virtualServer
Update the configuration of the load balancer virtual server with identifier <i>virtualServer-#</i> for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/virtualservers/virtualServer-#	virtualServer	204 No Content
Delete the configuration of the load balancer virtual server with identifier <i>virtualServer-#</i> for the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/virtualservers /virtualServer-#	None	204 No Content
Retrieve the load balancer pool configuration for the edge with identifier <i>id</i>	GET <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/pools	None	loadBalancer
Update the load balancer pool configuration for the edge with identifier <i>id</i> by appending the pool defined in the request body.	POST <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/pools	pool	201 Created
Delete the load balancer pool configuration for the edge with identifier <i>id</i>	DELETE <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/pools	None	204 No Content
Retrieve the load balancer pool with id <i>pool-#</i> for the edge with identifier <i>id</i>	GET <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/pools/pool-#	None	pool
Update the load balancer pool with id <i>pool-#</i> for the edge with identifier <i>id</i>	PUT <i>API-URL</i> /edges/ <i>id</i> /loadbalancer/config/pools/pool-#	pool	204 No Content

Table 2-6. Summary of NSX Edge Load Balancer Requests (continued)

Operation	Request	Request Body	Response
Delete the load balancer pool with id <code>pool-#</code> for the edge with identifier <code>id</code>	DELETE <code>API-URL/edges/id/loadbalancer/config/pools/pool-#</code>	None	204 No Content
Retrieve the load balancer application profile configuration for the edge with identifier <code>id</code>	GET <code>API-URL/edges/id/loadbalancer/config/applicationprofiles</code>	None	loadBalancer
Update the load balancer application profile configuration for the edge with identifier <code>id</code> to append the application profile defined in the request body.	POST <code>API-URL/edges/id/loadbalancer/config/applicationprofiles</code>	applicationProfile	201 Created
Delete the load balancer application profile configuration for the edge with identifier <code>id</code>	DELETE <code>API-URL/edges/id/loadbalancer/config/applicationprofiles</code>	None	204 No Content
Retrieve the load balancer application profile with id <code>applicationProfile-#</code> for the edge with identifier <code>id</code>	GET <code>API-URL/edges/id/loadbalancer/config/applicationprofiles/applicationProfile-#</code>	None	applicationProfile
Update the load balancer application profile with id for the edge with identifier <code>applicationProfile-# id</code>	PUT <code>API-URL/edges/id/loadbalancer/config/applicationprofiles/applicationProfile-#</code>	applicationProfile	204 No Content
Delete the load balancer application profile with id <code>applicationProfile-#</code> for the edge with identifier <code>id</code>	DELETE <code>API-URL/edges/id/loadbalancer/config/applicationprofiles/applicationProfile-#</code>	None	204 No Content
Retrieve the load balancer application rule configuration for the edge with identifier <code>id</code>	GET <code>API-URL/edges/id/loadbalancer/config/applicationrules</code>	None	loadBalancer
Update the load balancer application rule configuration for the edge with identifier <code>id</code> to append the application rule defined in the request body.	POST <code>API-URL/edges/id/loadbalancer/config/applicationrules</code>	applicationRule	201 Created
Delete the load balancer application rule configuration for the edge with identifier <code>id</code>	DELETE <code>API-URL/edges/id/loadbalancer/config/applicationrules</code>	None	204 No Content
Retrieve the load balancer application rule with id <code>applicationRule-#</code> for the edge with identifier <code>id</code>	GET <code>API-URL/edges/id/loadbalancer/config/applicationrules/applicationRule-#</code>	None	applicationRule
Update the load balancer application rule with id <code>applicationRule-#</code> for the edge with identifier <code>id</code>	PUT <code>API-URL/edges/id/loadbalancer/config/applicationrules/applicationRule-#</code>	applicationRule	204 No Content

Table 2-6. Summary of NSX Edge Load Balancer Requests (continued)

Operation	Request	Request Body	Response
Delete the load balancer application rule with id <code>applicationRule-#</code> for the edge with identifier <code>id</code> .	DELETE <code>API-URL/edges/id/loadbalancer/config/applicationrules/applicationRule-#</code>	None	204 No Content
Retrieve the load balancer monitor configuration for the edge with identifier <code>id</code> .	GET <code>API-URL/edges/id/loadbalancer/config/monitors</code>	None	loadBalancer
Update the load balancer monitor configuration for the edge with identifier <code>id</code> to append the monitor defined in the request body.	POST <code>API-URL/edges/id/loadbalancer/config/monitors</code>	monitor	201 Created
Delete the load balancer monitor configuration for the edge with identifier <code>id</code> .	DELETE <code>API-URL/edges/id/loadbalancer/config/monitors</code>	None	204 No Content
Retrieve the load balancer monitor with id <code>monitor-#</code> for the edge with identifier <code>id</code> .	GET <code>API-URL/edges/id/loadbalancer/config/monitors/monitor-#</code>	None	monitor
Update the load balancer monitor with id <code>monitor-#</code> for the edge with identifier <code>id</code> .	PUT <code>API-URL/edges/id/loadbalancer/config/monitors/monitor-#</code>	monitor	204 No Content
Delete the load balancer monitor with id <code>monitor-#</code> for the edge with identifier <code>id</code> .	DELETE <code>API-URL/edges/id/loadbalancer/config/monitors/monitor-#</code>	None	204 No Content
Retrieve load balancer status and statistics for the edge with identifier <code>id</code> .	GET <code>API-URL/edges/id/loadbalancer/statistics</code>	None	loadBalancerStatusAndStats
Enable load balancer pool member identified by <code>member-#</code> on the edge with identifier <code>id</code> .	POST <code>API-URL/edges/id/loadbalancer/config/members/member-#?enable=true</code>	None	204 No Content

Edge SSL VPN Services

NSX Edge SSL VPN services enable remote users to connect securely to private networks behind an Edge Gateway.

- `API-URL` is a URL of the form `https://vcloud.example.com/network`.
- `id` is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- `#` is a small integer used in an NSX object identifier.

Table 2-7. Summary of NSX Edge SSL VPN Requests

Operation	Request	Request Body	Response
Retrieve the SSL VPN configuration for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config	None	sslvpnConfig
Update the SSL VPN configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config	sslvpnConfig	204 No Content
Enable or disable the SSL VPN configuration for the edge with identifier <i>id</i> .	POST <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config?enableService=[true false]	None	204 No Content
Delete the SSL VPN configuration for the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config	None	204 No Content
Retrieve the SSL VPN authentication configuration for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/auth/settings	None	authenticationConfig
Update the SSL VPN authentication configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/auth/settings	authenticationConfig	204 No Content
Retrieve all locally-defined SSL VPN users for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/auth/localserver/users	None	usersInfo
Create locally-defined SSL VPN users for the edge with identifier <i>id</i> .	POST <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/auth/localserver/users	usersInfo	201 Created
Update locally-defined SSL VPN users for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/auth/localserver/users	usersInfo	204 No Content
Delete all locally-defined SSL VPN users for the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/auth/localserver/users	None	204 No Content
Retrieve locally-defined SSL VPN user with identifier <i>user-#</i> from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/auth/localserver/users/ <i>user-#</i>	None	user
Update locally-defined SSL VPN user with identifier <i>user-#</i> on the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/auth/localserver/users/ <i>user-#</i>	user	204 No Content
Delete locally-defined SSL VPN user with identifier <i>user-#</i> from the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/auth/localserver/users/ <i>user-#</i>	None	204 No Content
Retrieve all SSL VPN private networks for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/client/networkextension/privatenetworks	None	privateNetworks
Configure one or more SSL VPN private networks for the edge with identifier <i>id</i> .	POST <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/client/networkextension/privatenetworks	privateNetworks	201 Created

Table 2-7. Summary of NSX Edge SSL VPN Requests (continued)

Operation	Request	Request Body	Response
Update all SSL VPN private networks for the edge with identifier <i>id</i> .	PUT <i>API-URL/edges/id/sslvpn/config/client/networkextension/privatenetworks</i>	privateNetworks	204 No Content
Delete all SSL VPN private networks for the edge with identifier <i>id</i> .	DELETE <i>API-URL/edges/id/sslvpn/config/client/networkextension/privatenetworks</i>	None	204 No Content
Retrieve SSL VPN private network with identifier <i>privateNetwork-#</i> from the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/config/client/networkextension/privatenetworks/privateNetwork-#</i>	None	privateNetwork
Update SSL VPN private network with identifier <i>privateNetwork-#</i> on the edge with identifier <i>id</i> .	PUT <i>API-URL/edges/id/sslvpn/config/client/networkextension/privatenetworks/privateNetwork-#</i>	privateNetwork	204 No Content
Delete SSL VPN private network with identifier <i>privateNetwork-#</i> from the edge with identifier <i>id</i> .	DELETE <i>API-URL/edges/id/sslvpn/config/client/networkextension/privatenetworks/privateNetwork-#</i>	None	204 No Content
Retrieve the SSL VPN server configuration for the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/config/server</i>	None	serverSettings
Update the SSL VPN server configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL/edges/id/sslvpn/config/server</i>	serverSettings	204 No Content
Retrieve all SSL VPN IP pools from the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/config/client/networkextension/ippools</i>	None	ipAddressPools
Configure an SSL VPN IP pool for the edge with identifier <i>id</i> .	POST <i>API-URL/edges/id/sslvpn/config/client/networkextension/ippools</i>	ipAddressPool	201 Created
Update an SSL VPN IP pool for the edge with identifier <i>id</i> .	PUT <i>API-URL/edges/id/sslvpn/config/client/networkextension/ippools</i>	ipAddressPool	204 No Content
Delete all SSL VPN IP pools from the edge with identifier <i>id</i> .	DELETE <i>API-URL/edges/id/sslvpn/config/client/networkextension/ippools</i>	None	204 No Content
Retrieve SSL VPN IP pool with identifier <i>pool-id</i> from the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/config/client/networkextension/ippools/pool-id</i>	None	ipAddressPool
Update SSL VPN IP pool with identifier <i>pool-id</i> on the edge with identifier <i>id</i> .	PUT <i>API-URL/edges/id/sslvpn/config/client/networkextension/ippools/pool-id</i>	ipAddressPool	204 No Content
Delete SSL VPN IP pool with identifier <i>pool-id</i> from the edge with identifier <i>id</i> .	DELETE <i>API-URL/edges/id/sslvpn/config/client/networkextension/ippools/pool-id</i>	None	204 No Content
Retrieve all SSL VPN client install packages from the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/config/client/networkextension/installpackages</i>	None	clientInstallPackages
Configure an SSL VPN client install package on the edge with identifier <i>id</i> .	POST <i>API-URL/edges/id/sslvpn/config/client/networkextension/installpackages</i>	clientInstallPackages	201 Created

Table 2-7. Summary of NSX Edge SSL VPN Requests (continued)

Operation	Request	Request Body	Response
Update an SSL VPN client install package on the edge with identifier <i>id</i> .	PUT <i>API-URL/edges/id/sslvpn/config/client/networkextension/installpackages</i>	<code>clientInstallPackages</code>	204 No Content
Delete all SSL VPN client install packages on the edge with identifier <i>id</i> .	DELETE <i>API-URL/edges/id/sslvpn/config/client/networkextension/installpackages</i>	None	204 No Content
Retrieve SSL VPN client install package with identifier <code>clientinstallpackage-#</code> from the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/config/client/networkextension/installpackages/clientinstallpackage-#</i>	None	<code>clientInstallPackages</code>
Update SSL VPN client install package with identifier <code>clientinstallpackage-#</code> on the edge with identifier <i>id</i> .	PUT <i>API-URL/edges/id/sslvpn/config/client/networkextension/installpackages/clientinstallpackage-#</i>	<code>clientInstallPackages</code>	204 No Content
Delete SSL VPN client install package with identifier <code>clientinstallpackage-#</code> from the edge with identifier <i>id</i> .	DELETE <i>API-URL/edges/id/sslvpn/config/client/networkextension/installpackages/clientinstallpackage-#</i>	None	204 No Content
Retrieve the SSL VPN client configuration parameters for the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/config/client/networkextension/clientconfig</i>	None	<code>clientConfiguration</code>
Update the SSL VPN client configuration parameters for the edge with identifier <i>id</i> .	PUT <i>API-URL/edges/<id>/sslvpn/config/client/networkextension/clientconfig</i>	<code>clientConfiguration</code>	204 No Content
Retrieve the SSL VPN advanced configuration parameters for the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/config/advancedconfig</i>	None	<code>advancedConfig</code>
Update the SSL VPN advanced configuration parameters for the edge with identifier <i>id</i> .	PUT <i>API-URL/edges/id/sslvpn/config/advancedconfig</i>	<code>advancedConfig</code>	204 No Content
Retrieve active SSL VPN sessions for the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/activesessions</i>	None	<code>activeSessions</code>
Disconnect active SSL VPN session with identifier <code>session-id</code> from the edge with identifier <i>id</i> .	DELETE <i>API-URL/edges/id/sslvpn/activesessions/session-id</i>	None	204 No Content
Upload an SSL VPN login script to the edge with identifier <i>id</i> .	POST <i>API-URL/edges/id/sslvpn/config/script/file</i>		<code>scriptFileId</code>
Retrieve an SSL VPN login script with identifier <code>#</code> from the edge with identifier <i>id</i> .	GET <i>API-URL/edges/id/sslvpn/config/script/file/#</i>	None	<code>logonLogoffScripts</code>
Configure parameters for uploaded SSL VPN login script on the edge with identifier <i>id</i> .	POST <i>API-URL/edges/id/sslvpn/config/script</i>		

Table 2-7. Summary of NSX Edge SSL VPN Requests (continued)

Operation	Request	Request Body	Response
Retrieve all SSL VPN login scripts from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/script		
Update parameters uploaded SSL VPN login scripts on the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/script		
Delete all SSL VPN login scripts from the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /sslvpn/config/script	None	200 OK

Edge L2 VPN Services

L2 VPN allows you to configure a tunnel between two sites. Virtual machines remain on the same subnet in spite of being moved between these sites, which enables you to extend your datacenter. An NSX Edge at one site can provide all services to virtual machines on the other site. To create the L2 VPN tunnel, you configure an L2 VPN server and L2 VPN client.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- # is a small integer used in an NSX object identifier.

Table 2-8. Summary of NSX Edge L2 VPN Requests

Operation	Request	Request Body	Response
Retrieve the L2 VPN configuration for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /l2vpn/config	None	l2Vpn
Retrieve the L2 VPN statistics for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /l2vpn/config/statistics	None	l2vpnStatusAndStats
Update the L2 VPN configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /l2vpn/config	l2Vpn	204 No Content
Enable or disable the L2 VPN configuration for the edge with identifier <i>id</i> .	POST <i>API-URL</i> /edges/ <i>id</i> /l2vpn/config?enableService=[true false]	None	204 No Content
Delete the L2 VPN configuration for the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /l2vpn/config	None	204 No Content

Edge IPSec VPN Services

NSX Edge supports site-to-site IPSec VPN between an NSX Edge instance and remote sites. NSX Edge supports certificate authentication, preshared key mode, IP unicast traffic, and no dynamic routing protocol between the NSX Edge instance and remote VPN routers. Behind each remote VPN router, you can configure multiple subnets to connect to the internal network behind an NSX Edge through IPSec

tunnels. These subnets and the internal network behind a NSX Edge must have address ranges that do not overlap.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

Table 2-9. Summary of NSX Edge IPsec VPN Requests

Operation	Request	Request Body	Response
Retrieve the IPsec VPN configuration for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /ipsec/config	None	ipsec
Update the IPsec VPN configuration for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /ipsec/config	ipsec	204 No Content
Delete the IPsec VPN configuration for the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /ipsec/config	None	204 No Content
Retrieve IPsec VPN statistics for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /ipsec/statistics	None	ipsecStatusAndStats

Edge Interfaces, Logging, Statistics, and Remote Access Properties

These requests retrieve statistics and other information from an edge and configure properties for remote access and logging via syslog.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

Table 2-10. Summary of NSX Edge Interface, Remote Access, Logging, and Statistics Properties Requests

Operation	Request	Request Body	Response
Retrieve vNIC details for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /vdcNetworks	None	edgeInterfaces
Retrieve syslog settings for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /syslog/config	None	syslog
Update syslog settings for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /syslog/config	syslog	204 No Content
Delete syslog settings for the edge with identifier <i>id</i> .	DELETE <i>API-URL</i> /edges/ <i>id</i> /syslog/config	None	204 No Content

Table 2-10. Summary of NSX Edge Interface, Remote Access, Logging, and Statistics Properties Requests (continued)

Operation	Request	Request Body	Response
Retrieve statistics for all interfaces from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /statistics/interfaces	None	statistics
Retrieve statistics for all uplink interfaces from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /statistics/interfaces/uplink	None	statistics
Retrieve statistics for all internal interfaces from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /statistics/interfaces/internal	None	statistics
Retrieve dashboard interface statistics from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /statistics/dashboard/interface	None	dashboardstatistics
Retrieve dashboard firewall statistics from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /statistics/dashboard/firewall	None	dashboardstatistics
Retrieve dashboard sslvpn statistics from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /statistics/dashboard/sslvpn	None	dashboardstatistics
Retrieve dashboard IPsec VPN statistics from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /statistics/dashboard/ipsec	None	dashboardstatistics
Retrieve the L2 VPN statistics for the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /l2vpn/config/statistics	None	l2vpnStatusAndStats
Update command line (SSH) access settings for the edge with identifier <i>id</i> .	PUT <i>API-URL</i> /edges/ <i>id</i> /clisettings	clisettings	204 No Content
Enable command line (SSH) access to the edge with identifier <i>id</i> .	POST <i>API-URL</i> /edges/ <i>id</i> /cliremoteaccess?enable=true	None	204 No Content
Retrieve support logs from the edge with identifier <i>id</i> .	GET <i>API-URL</i> /edges/ <i>id</i> /techsupportlogs	None	org.springframework.core.io.ByteArrayResource

NSX Distributed Firewall Service

3

NSX Distributed Firewall can enforce firewall functionality directly at a Virtual Machine's vNIC, and supports a micro-segmentation security model where East-West traffic can be inspected at near line rate processing.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

Table 3-1. Summary of NSX Distributed Firewall Requests

Operation	Request	Request Body	Response
Enable distributed firewall service for organization VDC with identifier <i>id</i> .	POST <i>API-URL</i> /firewall/vdc/ <i>id</i>	None	204 No Content
Delete global distributed firewall configuration	DELETE <i>API-URL</i> /firewall/globalroot-0/config	None	204 No Content
Retrieve distributed firewall configuration for organization VDC with identifier <i>id</i> .	GET <i>API-URL</i> /firewall/globalroot-0/config?vdc= <i>id</i>	None	firewallConfiguration
Retrieve distributed firewall configuration for all organization VDCs in the organization with identifier <i>org-id</i> .	GET <i>API-URL</i> /firewall/globalroot-0/config?org= <i>org-id</i>	None	firewallConfiguration
Retrieve distributed firewall configuration at layer 2 for organization VDC with identifier <i>id</i> .	GET <i>API-URL</i> /firewall/globalroot-0/config/layer2sections/ <i>id</i>	None	section
Retrieve distributed firewall configuration at layer 3 for organization VDC with identifier <i>id</i> .	GET <i>API-URL</i> /firewall/globalroot-0/config/layer3sections/ <i>id</i>	None	section
Retrieve distributed firewall rule with identifier <i>rule-#</i> at layer 2 for organization VDC with identifier <i>id</i> .	GET <i>API-URL</i> /firewall/globalroot-0/config/layer2sections/ <i>id</i> /rules/ <i>rule-#</i>	None	rule

Table 3-1. Summary of NSX Distributed Firewall Requests (continued)

Operation	Request	Request Body	Response
Retrieve distributed firewall rule with identifier <code>rule-#</code> at layer 3 for organization VDC with identifier <code>id</code> .	GET <i>API-URL</i> /firewall/globalroot-0/config/layer3sections/ <i>id</i> /rules/ <i>rule-#</i>	None	<code>rule</code>
Update distributed firewall configuration at layer 2 for organization VDC with identifier <code>id</code> .	PUT <i>API-URL</i> /firewall/globalroot-0/config/layer2sections/ <i>id</i>	<code>section</code>	204 No Content
Update distributed firewall configuration at layer 3 for organization VDC with identifier <code>id</code> .	PUT <i>API-URL</i> /firewall/globalroot-0/config/layer3sections/ <i>id</i>	<code>section</code>	204 No Content
Update distributed firewall rule with identifier <code>rule-#</code> at layer 2 for organization VDC with identifier <code>id</code> .	PUT <i>API-URL</i> /firewall/globalroot-0/config/layer2sections/ <i>id</i> /rules/ <i>rule-#</i>	<code>rule</code>	204 No Content
Update distributed firewall rule with identifier <code>rule-#</code> at layer 3 for organization VDC with identifier <code>id</code> .	PUT <i>API-URL</i> /firewall/globalroot-0/config/layer3sections/ <i>id</i> /rules/ <i>rule-#</i>	<code>rule</code>	204 No Content
Append a new rule to distributed firewall rules at layer 2 for organization VDC with identifier <code>id</code> .	POST <i>API-URL</i> /firewall/globalroot-0/config/layer2sections/ <i>id</i> /rules/ <i>rule-#</i>	<code>rule</code>	201 Created
Append a new rule to distributed firewall rules at layer 3 for organization VDC with identifier <code>id</code> .	POST <i>API-URL</i> /firewall/globalroot-0/config/layer3sections/ <i>id</i> /rules/ <i>rule-#</i>	<code>rule</code>	201 Created
Delete distributed firewall rule with identifier <code>rule-#</code> at layer 2 for organization VDC with identifier <code>id</code> .	DELETE <i>API-URL</i> /firewall/globalroot-0/config/layer2sections/ <i>id</i> /rules/ <i>rule-#</i>	None	204 No Content
Delete distributed firewall rule with identifier <code>rule-#</code> at layer 3 for organization VDC with identifier <code>id</code> .	DELETE <i>API-URL</i> /firewall/globalroot-0/config/layer3sections/ <i>id</i> /rules/ <i>rule-#</i>	None	204 No Content
Delete distributed firewall from organization VDC with identifier <code>id</code> .	DELETE <i>API-URL</i> /firewall/ <i>id</i>	None	204 No Content

Authorization

Three rights control access to distributed firewall configuration:

- `ORG_VDC_DISTRIBUTED_FIREWALL_ENABLE`

- `ORG_VDC_DISTRIBUTED_FIREWALL_CONFIGURE`
- `ORG_VDC_DISTRIBUTED_FIREWALL_VIEW`

An organization administrator role has `ORG_VDC_DISTRIBUTED_FIREWALL_VIEW` and `ORG_VDC_DISTRIBUTED_FIREWALL_CONFIGURE` rights by default. Only the system administrator has `ORG_VDC_DISTRIBUTED_FIREWALL_ENABLE` right by default.

Example: Add a Distributed Firewall Rules

The VMware Cloud Director API for NSX makes use of `etag` headers in responses. Requests that modify an object returned in a response must include the `etag` value from that response in an `if-match` header. For example, this request to retrieve a section of a firewall rule returns the requested section and includes an `etag` in the response header.

Request:

```
GET https://10.17.124.244/network/firewall/globalroot-0/config/layer3sections/c02d1603-af97-4310-80b9-4f3beaa456c4
```

Response:

```
Content-Type:application/xml
Date:...
ETag:1487090590214
Expires: ...

<?xml version="1.0" encoding="UTF-8"?>
<sections>
  <section
    id="1048"
    name="vdc-01(c02d1603-af97-4310-80b9-4f3beaa456c4)"
    generationNumber="1474037046864"
    timestamp="1474037046864">
    <rule
      id="1020"
      disabled="false"
      logged="false">
      <name>testrule3</name>
      <action>allow</action>
      <appliedToList>
        <appliedTo>
          <name>vdc-01(c02d1603-af97-4310-80b9-4f3beaa456c4)
          </name>
          <value>securitygroup-28</value>
          <type>SecurityGroup</type>
          <isValid>true</isValid>
        </appliedTo>
      </appliedToList>
      <sectionId>1048</sectionId>
      <direction>inout</direction>
```

```

    <packetType>any</packetType>
  </rule>
</section>
</sections>

```

A subsequent request to modify the section by adding a rule must include the etag as the value of an if-match request header.

Request:

```

POST https://10.17.124.244/network/firewall/globalroot-0/config/layer3sections/c02d1603-af97-4310-80b9-4f3beaa456c4/rules
...
if-match:1487090590214
...
<?xml version="1.0" encoding="UTF-8"?>
<rule
  disabled="false"
  logged="false">
  <name>testrule3</name>
  <action>allow</action>
  <appliedToList>
    <appliedTo>
      <name>testrule3</name>
      <value>securitygroup-28</value>
      <type>SecurityGroup</type>
      <isValid>true</isValid>
    </appliedTo>
  </appliedToList>
  <direction>inout</direction>
  <packetType>any</packetType>
</rule>

```

NSX Services

4

Requests documented in this section manage global NSX objects such as certificates and grouping objects.

This chapter includes the following topics:

- [Certificate Management](#)
- [Applications and Application Groups](#)
- [Security Groups](#)
- [Security Tags](#)
- [Grouping Objects](#)

Certificate Management

NSX supports self-signed certificates, certificates signed by a Certification Authority (CA), and certificates generated and signed by a CA.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

To preserve tenant isolation, globally scoped NSX objects such as certificates, CSRs, and certificate revocation lists, are referenced with a tuple comprising the edge UUID and the NSX ID for the object. For example, where the NSX API references a certificate with identifier `certificate-1` with a URL of the form

```
.../services/truststore/certificate/certificate-1
```

the vCloud Director API for NSX prepends the edge URL (*id*) and a colon to the NSX object identifier, as shown in this example:

```
.../services/truststore/certificate/id:certificate-1
```

Table 4-1. Summary of NSX Certificate Management Requests

Operation	Request	Request Body	Response
Create a certificate for the edge with identifier <i>id</i> .	POST <i>API-URL/services/truststore/certificate/id</i>	trustObject	201 Created
Import a certificate or certificate chain against the certificate signing request with identifier <i>csr-#</i> .	POST <i>API-URL/services/truststore/certificate/csr-#</i>	trustObject	204 No Content
Retrieve all certificates for the edge with identifier <i>id</i> .	GET <i>API-URL/services/truststore/certificate/scope/id</i>	None	certificates
Retrieve the certificate with identifier <i>certificate-#</i> from the edge with identifier <i>id</i> .	GET <i>API-URL/services/truststore/certificate/id:certificate-#</i>	None	certificate
Delete the certificate with identifier <i>certificate-#</i> from the edge with identifier <i>id</i> .	DELETE <i>API-URL/services/truststore/certificate/id:certificate-#</i>	None	204 No Content
Create a certificate signing request for the edge with identifier <i>id</i> .	POST <i>API-URL/services/truststore/csr/id</i>	csr	201 Created
Retrieve all certificate signing requests for the edge with identifier <i>id</i> .	GET <i>API-URL/services/truststore/csr/scope/id</i>	None	csrs
Retrieve the certificate signing request with identifier <i>csr-#</i> from the edge with identifier <i>id</i> .	GET <i>API-URL/services/truststore/certificate/id:csr-#</i>	None	csr
Delete the certificate signing request with identifier <i>csr-#</i> from the edge with identifier <i>id</i> .	DELETE <i>API-URL/services/truststore/certificate/id:csr-#</i>	None	204 No Content
Create a certificate revocation list for the edge with identifier <i>id</i> .	POST <i>API-URL/services/truststore/crl/id</i>	trustObject	204 No Content
Retrieve all certificate revocation lists for the edge with identifier <i>id</i> .	GET <i>API-URL/services/truststore/crl/scope/id</i>	None	crls
Retrieve the certificate revocation list with identifier <i>crl-#</i> from the edge with identifier <i>id</i> .	GET <i>API-URL/services/truststore/certificate/id:crl-#</i>	None	crl
Delete the certificate revocation list with identifier <i>crl-#</i> from the edge with identifier <i>id</i> .	DELETE <i>API-URL/services/truststore/certificate/id:crl-#</i>	None	204 No Content

Applications and Application Groups

NSX application and application group requests provide the capability for defining sets and groups of certain entities, which you can then use when specifying other network-related configurations, such as in firewall rules.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

Table 4-2. Summary of NSX Application and Application Group Requests

Operation	Request	Request Body	Response
Retrieve all application groups defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL</i> /services/applicationgroup/scope/ <i>id</i>	None	list
Retrieve the application group with identifier <i>application-group-#</i> defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL</i> /services/application/ <i>id:application-group-#</i>	None	applicationGroup
Retrieve all applications defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL</i> /services/application/scope/ <i>id</i>	None	list
Retrieve the application with identifier <i>application-#</i> defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL</i> /services/application/ <i>id:application-#</i>	None	application

Security Groups

A security group is a collection of assets or grouping objects from your VMware Cloud Director inventory

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

Table 4-3. Summary of NSX Security Group Requests

Operation	Request	Request Body	Response
Retrieve all security groups defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL</i> /services/securitygroup/scope/ <i>id</i>	None	list
Retrieve the security group with identifier <i>id:securitygroup-#</i> .	GET <i>API-URL</i> /services/securitygroup/ <i>id:securitygroup-#</i>	None	securityGroup

Table 4-3. Summary of NSX Security Group Requests (continued)

Operation	Request	Request Body	Response
Create a new security group in the organization VDC with identifier <i>id:securitygroup-#</i> . The group has no membership information specified.	POST <i>API-URL/services/securitygroup/id:securitygroup-#</i>	securitygroup	200 OK
Update the security group with identifier <i>id:securitygroup-#</i> . The update specifies no membership information.	PUT <i>API-URL/services/securitygroup/id:securitygroup-#</i>	securitygroup	
Delete the security group with identifier <i>id:securitygroup-#</i> .	DELETE <i>API-URL/services/securitygroup/id:securitygroup-#</i>	None	204 No Content
Create a new security group in the organization VDC with identifier <i>id</i> . The group includes membership information.	POST <i>API-URL/network/services/securitygroup/bulk/id</i>	securitygroup	200 OK
Add members to the security group with identifier <i>id:securitygroup-#</i> .	PUT <i>API-URL/network/services/securitygroup/bulk/id:securitygroup-#</i>	securitygroup	
Add member with identifier <i>#</i> to the security group with identifier <i>id:securitygroup-#</i> .	PUT <i>API-URL/network/services/securitygroup/#/members/ #</i>	None	
Delete member with identifier <i>#</i> from the security group with identifier <i>id:securitygroup-#</i> .	DELETE <i>API-URL/network/services/securitygroup/id:securitygroup-#/members/ #</i>	None	204 No Content

Security Tags

You can use the VMware Cloud Director API for NSX to manage NSX security tags and their virtual machine assignments. For example, you can create a user-defined security tag, assign tags to a virtual machine, view tags assigned to virtual machines, and view virtual machines that have a specific tag assigned.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

Table 4-4. Summary of NSX Security Tag Requests

Operation	Request	Request Body	Response
Retrieve all security tags defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL/services/securitytags/id/tag/</i>	None	list
Retrieve all security tags with tag id <i>id:securitytag-#</i> defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL/services/securitytags/id/tag/id:securitytag-#</i>	None	list
Create a security tag in the organization VDC with identifier <i>id</i> .	POST <i>API-URL/network/services/securitytags/id/tag</i>	securityTag	200 OK
Delete the security tag with tag id <i>id:securitytag-#</i> defined in the organization VDC with identifier <i>id</i> .	DELETE <i>API-URL/network/services/securitytags/id/tag/id:securitytag-#</i>	None	204 No Content
Retrieve the list of VMs in the organization VDC with identifier <i>id</i> that have the security tag with tag id <i>id:securitytag-#</i> attached.	GET <i>API-URL/network/services/securitytags/id/tag/vm/id:securitytag-#</i>		
(Requires NSX 6.3.)	POST <i>API-URL/network/services/securitytags/id/vm/id:securitytag-#</i>		
(Requires NSX 6.3.)	DELETE <i>API-URL/network/services/securitytags/id/vm/id:securitytag-#</i>		204 No Content

Grouping Objects

You can use the VMware Cloud Director API for NSX to create and manage IP address groups and MAC address groups in an organization virtual data center.

- *API-URL* is a URL of the form `https://vcloud.example.com/network`.
- *id* is a VMware Cloud Director unique identifier in the form of a UUID, as defined by RFC 4122.
- *#* is a small integer used in an NSX object identifier.

See [Get an IP Set in an Organization VDC](#).

Table 4-5. Summary of NSX IP and MAC Sets Requests

Operation	Request	Request Body	Response
Create an IP set in the organization VDC with identifier <i>id</i> .	POST <i>API-URL/services/ipset/id</i>	ipset	None
Retrieve all IP sets defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL/services/ipset/scope/id</i>	None	list

Table 4-5. Summary of NSX IP and MAC Sets Requests (continued)

Operation	Request	Request Body	Response
Get the IP set with identifier # defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL/services/ipset/id:ipset-#</i>	None	ipset
Update the IP set with identifier # defined in the organization VDC with identifier <i>id</i> .	PUT <i>API-URL/services/ipset/id:ipset-#</i>	ipset	None
Delete the IP set with identifier # defined in the organization VDC with identifier <i>id</i> .	DELETE <i>API-URL/services/ipset/id:ipset-#</i>	None	None
Create a MAC set in the organization VDC with identifier <i>id</i> .	POST <i>API-URL/services/macset/id</i>	macset	None
Retrieve all MAC sets defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL/services/macset/scope/id</i>	None	list
Get the MAC set with identifier # defined in the organization VDC with identifier <i>id</i> .	GET <i>API-URL/services/macset/id:macset-#</i>	None	macset
Update the MAC set with identifier # defined in the organization VDC with identifier <i>id</i> .	PUT <i>API-URL/services/macset/id:macset-#</i>	macset	None
Delete the MAC set with identifier # defined in the organization VDC with identifier <i>id</i> .	DELETE <i>API-URL/services/macset/id:macset-#</i>	None	None

Example: Get an IP Set in an Organization VDC

To get the IP set with identifier 2 defined in the organization VDC with identifier *78229ccd-2bf2-466d-8444-03d0bb46caaf*, use the following request:

```
GET https://vcloud.example.com/network/services/ipset/78229ccd-2bf2-466d-8444-03d0bb46caaf:ipset-2
```