



Citrix NetScaler 1000V NITRO Getting Started Guide

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Chapter 1

NITRO API

The NetScaler NITRO protocol allows you to configure and monitor the NetScaler appliance programmatically.

NITRO exposes its functionality through Representational State Transfer (REST) interfaces. Therefore, NITRO applications can be developed in any programming language. Additionally, for applications that must be developed in Java or .NET or Python, NITRO APIs are exposed through relevant libraries that are packaged as separate Software Development Kits (SDKs).

Note: You must have a basic understanding of the NetScaler appliance before using NITRO.

To use the NITRO protocol, the client application needs only the following:

- ◆ Access to a NetScaler appliance, version 9.2 or later.
- ◆ To use REST interfaces, you must have a system to generate HTTP or HTTPS requests (payload in JSON format) to the NetScaler appliance. You can use any programming language or tool.
- ◆ For Java clients, you must have a system where Java Development Kit (JDK) 1.5 or later is available. The JDK can be downloaded from <http://www.oracle.com/technetwork/java/javase/downloads/index.html>.
- ◆ For .NET clients, you must have a system with .NET framework 3.5 or later installed. The .NET framework can be downloaded from <http://www.microsoft.com/downloads/en/default.aspx>.
- ◆ For Python clients, you must have a system with Python 2.7 or above version and the Requests library (available in <NITRO_SDK_HOME>/lib) installed.

Chapter 2

Obtaining the NITRO Package

The NITRO package is available as a tar file on the **Downloads** page of the NetScaler appliance's configuration utility. You must download and un-tar the file to a folder on your local system. This folder is referred to as `<NITRO_SDK_HOME>` in this documentation.

The folder contains the NITRO libraries in the `lib` subfolder. The libraries must be added to the client application classpath to access NITRO functionality. The `<NITRO_SDK_HOME>` folder also provides samples and documentation that can help you understand the NITRO SDK.

Note:

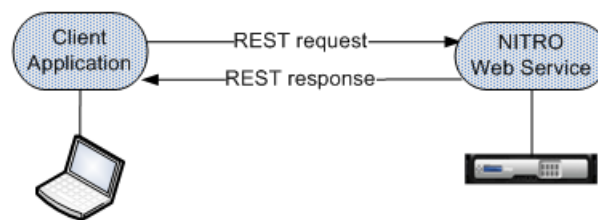
- ◆ The REST package contains only documentation for using the REST interfaces.
- ◆ For the Python SDK, the library must be installed on the client path. For installation instructions, read the `<NITRO_SDK_HOME>/README.txt` file.

Chapter 3

How NITRO Works

The NITRO infrastructure consists of a client application and the NITRO Web service running on a NetScaler appliance. The communication between the client application and the NITRO web service is based on REST architecture using HTTP or HTTPS.

Figure 3-1. NITRO execution flow



As shown in the above figure, a NITRO request is executed as follows:

1. The client application sends REST request message to the NITRO web service. When using the SDKs, an API call is translated into the appropriate REST request message.
2. The web service processes the REST request message.
3. The NITRO web service returns the corresponding REST response message to the client application. When using the SDKs, the REST response message is translated into the appropriate response for the API call.

To minimize traffic on the NetScaler network, you retrieve the whole state of a resource from the server, make modifications to the state of the resource locally, and then upload it back to the server in one network transaction. For example, to update a load balancing virtual server, you must retrieve the object, update the properties, and then upload the changed object in a single transaction.

Note: Local operations on a resource (changing its properties) do not affect its state on the server until the state of the object is explicitly uploaded.

NITRO APIs are synchronous in nature. This means that the client application waits for a response from the NITRO web service before executing another NITRO API.

Chapter 4

Java API

Topics:

- [Tutorials](#)
- [System APIs](#)
- [Feature Configuration APIs](#)
- [Cluster APIs](#)
- [Admin Partitions API](#)
- [Feature Statistics APIs](#)
- [AppExpert Application APIs](#)
- [Exception Handling](#)

NetScaler NITRO APIs are categorized depending on the scope and purpose of the APIs into system APIs, feature configuration APIs, and feature statistics APIs. Additionally, you can import and export AppExpert applications. You can also troubleshoot NITRO operations.

Note: All NITRO operations are logged in the `/var/log/nitro.log` file on the appliance.

Tutorials

These tutorials demonstrate the end-to-end usage of NITRO to achieve the following:

- ♦ [Create Your First NITRO Application](#)
- ♦ [Create a NetScaler Cluster](#)

Create Your First NITRO Application

After completing this tutorial, you will understand and be able to perform the following tasks:

- ♦ Integrate NITRO with the IDE
- ♦ Log in to the appliance
- ♦ Create a load balancing virtual server (lbvserver)
- ♦ Retrieve details of an lbvserver
- ♦ Delete an lbvserver
- ♦ Save the configurations on the appliance
- ♦ Log out of the appliance
- ♦ Debug the NITRO application

Before you begin, make sure that you have the latest NITRO SDK and that the client application satisfies the prerequisites for using the NITRO SDK.

Sample Code

For the executable code, see the `<NITRO_SDK_HOME>/sample/MyFirstNitroApplication.java` sample file.

To create your first NITRO application:

1. Copy the libraries from `<NITRO_SDK_HOME>/lib` folder to the project classpath.
2. Create a new class and name it **MyFirstNitroApplication**.
3. Create an instance of `com.citrix.netscaler.nitro.service.nitro_service` class. This instance is used to perform all operations on the appliance:

```
nitro_service ns_session = new
nitro_service("10.102.29.170", "HTTP");
```

This code establishes a connection with an appliance that has IP address 10.102.29.170 and uses the HTTP protocol. Replace 10.102.29.170 with the IP address of the NetScaler appliance that you have access to.

4. Use the `nitro_service` instance to log in to the appliance using your credentials:

```
ns_session.login("admin","verysecret");
```

This code logs into the appliance, with user name as `admin` and password as `verysecret`. Replace the credentials with your login credentials.

5. Enable the load balancing feature:

```
String[] features_to_be_enabled = {"lb"};  
ns_session.enable_features(features_to_be_enabled);
```

This code first sets the features to be enabled in an array and then enables the LB feature.

6. Create an instance of the `com.citrix.netscaler.nitro.resource.config.lb.lbvserver` class. You will use this instance to perform operations on the `lbvserver`.

```
lbvserver new_lbvserver_obj = new lbvserver();
```

7. Use the `lbvserver` instance to create a new `lbvserver`:

```
new_lbvserver_obj.set_name("MyFirstLbVServer");  
new_lbvserver_obj.set_ipv46("10.102.29.88");  
new_lbvserver_obj.set_servicetype("HTTP");  
new_lbvserver_obj.set_port(88);  
new_lbvserver_obj.set_lbmethod("ROUNDROBIN");  
lbvserver.add(ns_session,new_lbvserver_obj);
```

This code first sets the attributes (name, IP address, service type, port, and load balancing method) of the `lbvserver` locally and then adds it to the appliance by using the corresponding `add()` method.

8. Retrieve the details of the `lbvserver` you have created:

```
new_lbvserver_obj =  
lbvserver.get(ns_session,new_lbvserver_obj.get_name());  
System.out.println("Name : " +new_lbvserver_obj.get_name()  
+"\n" + "Protocol : " +new_lbvserver_obj.get_servicetype());
```

This code first retrieves the details of the `lbvserver` as an object from the NetScaler, extracts the required attributes (name and service type) from the object, and displays the results.

9. Delete the `lbvserver` you created in the above steps:

```
lbvserver.delete(ns_session, new_lbvserver_obj.get_name());
```

10. Save the configurations:

```
ns_session.save_config();
```

11. Log out of the appliance:

```
ns_session.logout();
```

Debug the NITRO application

All NITRO exceptions are captured by the `com.citrix.netscaler.nitro.exception.nitro_exception` class. For a more detailed description, see [Exception Handling](#).

Create a NetScaler Cluster

After completing this tutorial you will be able to create a two-node NetScaler cluster. To add more appliances to the cluster you must repeat the procedure that adds and joins the node to the cluster.

Sample Code

For the executable code, see the `<NITRO_SDK_HOME>/sample/CreateCluster.java` sample file.

To create a cluster

1. Copy the libraries from `<NITRO_SDK_HOME>/lib` folder to the project classpath.
2. Create a new class and name it `CreateCluster`.
3. Log on to one of the appliances that you want to add to the cluster and create a cluster:

```
//Connect to the first appliance that you want to add to
the cluster
nitro_service nonClipSession0 = new
nitro_service(nsipAddress0,protocol);
nonClipSession0.login(uName,password);

//Create a cluster instance
clusterinstance newClusterInstance = new clusterinstance();
newClusterInstance.set_clid(1);
clusterinstance.add(nonClipSession0,newClusterInstance);

//Add the appliance to the cluster
clusternode ClusterNode0 = new clusternode();
ClusterNode0.set_nodeid(0);
ClusterNode0.set_ipaddress(nsipAddress0);
ClusterNode0.set_state("ACTIVE");
ClusterNode0.set_backplane("0/1/1");
clusternode.add(nonClipSession0,ClusterNode0);

//Add the cluster IP address
nsip newNSIPAddress = new nsip();
newNSIPAddress.set_ipaddress(clipAddress);
newNSIPAddress.set_netmask("255.255.255.255");
newNSIPAddress.set_type("CLIP");
nsip.add(nonClipSession0,newNSIPAddress);
```

```
//Enable the cluster instance
clusterinstance.enable(nonClipSession0, newClusterInstance);

//Save the configurations
nonClipSession0.save_config();

//Warm reboot the appliance
nonClipSession0.reboot(true);
```

The cluster is created and the first node is added to the cluster. This node becomes the initial configuration coordinator of the cluster.

4. Log on to the cluster IP address to add other appliances to the cluster:

```
//Connect to the cluster IP address
nitro_service clipSession = new
nitro_service(clipAddress,protocol);
clipSession.login(uName,password);

//Add the node to the cluster
clusternode ClusterNode1 = new clusternode();
ClusterNode1.set_nodeid(1);
ClusterNode1.set_ipaddress(nsipAddress1);
ClusterNode1.set_state("ACTIVE");
ClusterNode1.set_backplane("1/1/1");
clusternode.add(clipSession,ClusterNode1);

//Save the configurations
clipSession.save_config();
```

5. Log on to the appliance that you added in the previous step and join it to the cluster:

```
//Connect to the node that you have just added to the
cluster
nitro_service nonClipSession1 = new
nitro_service(nsipAddress1,protocol);
nonClipSession1.login(uName,password);

//Join the node to the cluster
cluster newCluster = new cluster();
newCluster.set_clip(clipAddress);
newCluster.set_password(password);
cluster.join(nonClipSession1,newCluster);

//Save the configurations
nonClipSession1.save_config();

//Warm reboot the appliance
nonClipSession1.reboot(true);
```

The second node is now a part of the cluster.

6. Verify the details of the cluster by logging on to the cluster IP address

```
//Retrieving the cluster node details
Long id = new Long(1);
clusternode node= clusternode.get(clipSession, id);
System.out.println("Node ID: " + node.get_nodeid() + " |
Admin state: " + node.get_state() + " | Backplane
interface: " + node.get_backplane());

//Retrieving the cluster instance details
Long id1 = new Long(1);
clusterinstance instance= clusterinstance.get(clipSession,
id1);
System.out.println("Cluster instance ID: "+
instance.get_clid() + " | Operational state: "
+instance.get_operationalstate());
```

System APIs

The first step towards using NITRO is to establish a session with the NetScaler appliance and then authenticate the session by using the NetScaler administrator's credentials.

You must create an object of the

`com.citrix.netscaler.nitro.service.nitro_service` class by specifying the NetScaler IP (NSIP) address and the protocol to connect to the appliance (HTTP or HTTPS). You then use this object and log on to the appliance by specifying the user name and the password of the NetScaler administrator.

Note: You must have a user account on that appliance. The configuration operations that you perform are limited by the administrative roles assigned to your account.

The following sample code establishes a session with a NetScaler appliance with IP address 10.102.29.60 by using the HTTPS protocol:

```
//Specify the NetScaler appliance IP address and protocol
nitro_service ns_session = new
nitro_service("10.102.29.60", "https");

//Specify the login credentials
ns_session.login("admin", "verysecret");
```

Note: When using HTTPS, you must make sure that the root CA is added to the truststore. By default, NITRO validates the SSL certificate and verifies the hostname. To disable this validation, use the following:

```
ns_session.set_certvalidation(false);
ns_session.set_hostnameverification(false);
```


Note: By default, the connection to the appliance expires after 30 minutes of inactivity. You can modify the timeout period by specifying a new timeout period (in seconds) in the `login` method. For example, to modify the timeout period to 60 minutes:

```
ns_session.login("admin", "verysecret", 3600);
```

Note: In a NetScaler 1000V deployment, you must specify the `eula` parameter as `true` for accepting the End User License Agreement (EULA) as follows:

```
ns_session.login("admin", "verysecret", 3600, true);
```

You must use the `nitro_service` object in all further NITRO operations on the appliance. For example to save the configurations on the appliance, you must use the `nitro_service` object as follows:

```
ns_session.save_config();
```

The `nitro_service` class also provides APIs to perform other system-level operations such as enabling and disabling NetScaler features and modes, saving and clearing NetScaler configurations, setting the session timeout, setting the severity of the exceptions to be handled, setting the behavior of bulk operations, and disconnecting from the appliance.

Feature Configuration APIs

NetScaler resources are organized into a set of packages or namespaces. Each package or namespace corresponds to a NetScaler feature. For example, all load-balancing related resources, such as load balancing virtual server, load balancing group, and load balancing monitor are available in

```
com.citrix.netscaler.nitro.resource.config.lb.
```

Similarly, all application firewall related resources, such as application firewall policy and application firewall archive are available in

```
com.citrix.netscaler.nitro.resource.config.appfw.
```

Each NetScaler resource is represented by a class. For example, the class that represents a load balancing virtual server is called `lbserver` (in `com.citrix.netscaler.nitro.resource.config.lb`). The state of a resource is represented by properties of a class. You can set the value for these properties by using the `set_<propertyname>()` methods provided by the resource class. For example to set the IP address of a load balancing virtual server, the `lbserver` class provides the `set_ipv46()` method. Similarly, you can get the value of these properties by using the `get_<propertyname>()` methods of the resource class.

Note: The setter and getter properties are always executed locally on the client. They do not involve any network interaction with the NITRO web service. All properties have basic simple types: integer, long, boolean, and string.

A resource class provides APIs to perform the following operations:

[Create](#) | [Retrieve](#) | [Update](#) | [Delete](#) | [Enable/Disable](#) | [Unset](#) | [Bind/Unbind](#) | [Global bind](#) | [Bulk operations](#)

Create

To create a new resource, instantiate the resource class, configure the resource by setting its properties locally, and then upload the new resource instance to the NetScaler appliance.

The following sample code creates a load balancing virtual server:

```
//Create an instance of the lbvserver class
lbvserver new_lbvserver_obj = new lbvserver();

//Set the properties of the resource locally
new_lbvserver_obj.set_name("MyFirstLbVServer");
new_lbvserver_obj.set_ipv46("10.102.29.88");
new_lbvserver_obj.set_port(88);
new_lbvserver_obj.set_servicetype("HTTP");
new_lbvserver_obj.set_lbmethod("ROUNDROBIN");

//Upload the resource to NetScaler
lbvserver.add(ns_session,new_lbvserver_obj);
```

Retrieve

To retrieve the properties of a resource, you retrieve the resource object from the NetScaler appliance. Once the object is retrieved, you can extract the required properties of the resource locally, without further network traffic.

The following sample code retrieves the details of a load balancing virtual server:

```
//Retrieve the resource object from the NetScaler
new_lbvserver_obj =
lbvserver.get(ns_session,"MyFirstLbVServer");

//Extract the properties of the resource from the object
locally
System.out.println(new_lbvserver_obj.get_name());
System.out.println(new_lbvserver_obj.get_servicetype());
```

You can also retrieve resources by specifying a filter on the value of their properties by using the `com.citrix.netscaler.nitro.util.filtervalue` class.

For example, you can retrieve all the load balancing virtual servers that have their port set to 80 and servicetype to HTTP:

```
filtervalue[] filter = new filtervalue[2];
filter[0] = new filtervalue("port","80");
filter[1] = new filtervalue("servicetype","HTTP");
lbvserver[] result = lbvserver.get_filtered(ns_session,filter);
```

You can also retrieve all NetScaler resources of a certain type, such as all services in the NetScaler appliance, by calling the static `get()` method on the service class, without providing a second parameter, as follows:

```
service[] resources = service.get(ns_session);
```

Update

To update the properties of a resource, instantiate the resource class, specify the name of the resource to be updated, configure the resource by updating its properties locally, and then upload the updated resource instance to the NetScaler appliance.

The following sample code updates the service type and load balancing method of a load balancing virtual server:

```
//Create an instance of the lbvserver class
lbvserver update_lb = new lbvserver();

//Specify the name of the lbvserver to be updated
update_lb.set_name("MyFirstLbVServer");

//Specify the updated service type and lb method
update_lb.set_servicetype("https");
update_lb.set_lbmethod("LEASTRESPONSETIME");

//Upload the resource to NetScaler
lbvserver.update(ns_session,update_lb);
```

Note: Some properties in some NetScaler resources are not allowed to be modified after creation. The port number or the service type (protocol) of a load balancing virtual server or a service, are examples of such properties. Even though the update method appears to succeed, these properties retain their original values on the appliance.

Delete

To delete an existing resource, invoke the `delete()` method on the resource class, by passing the name of the resource.

The following sample code deletes a load balancing virtual server with name "MyFirstLbVServer":

```
lbvserver remove_lb = new lbvserver();
remove_lb.set_name("MyFirstLbVServer");
lbvserver.delete(ns_session, remove_lb);
```

Enable/Disable

To enable a resource, invoke the `enable()` method.

The following sample code enables a load balancing virtual server named "lb_vip":

```
lbvserver obj = new lbvserver();
obj.set_name = "lb_vip";
lbvserver.enable(ns_session, obj);
```

Note: To disable a resource, invoke the `disable()` method.

```
lbvserver.disable(ns_session, obj);
```

Unset

To unset the value that is set to a parameter, invoke the `unset()` method on the resource class, by passing the name of the resource and the parameters to be unset. If the parameter has a default value, the value is reset to that value.

The following sample code unsets the load balancing method and the comments of a load balancing virtual server named "lb_123":

```
lbvserver lb1 = new lbvserver();
lb1.set_name("lb_123");
String args[] = {"comment", "lbmethod"};
lbvserver.unset(ns_session, lb1, args);
```

Bind/Unbind

NetScaler resources form relationships with each other through the process of binding. This is how services are associated with a load balancing virtual server (by binding them to it), or how various policies are bound to a load balancing virtual server. Each binding relationship is represented in NITRO by its own class.

To bind one NetScaler resource to another, you must instantiate the appropriate binding class (for example, to bind a service to a load balancing virtual server, you must instantiate the `lbvserver_service_binding` class) and add it to the NetScaler configuration (by using the static `add()` method on this class).

Binding classes have a property representing the name of each resource in the binding relationship. They can also have other properties related to that relationship (for example, the weight of the binding between a load balancing virtual server and a service).

The following sample code binds a service to a load balancing virtual server, by specifying a certain weight for the binding:

```
lbvserver_service_binding bindObj = new
lbvserver_service_binding();
bindObj.set_name("MyFirstLbVServer");
bindObj.set_servicename("svc_prod");
```

```
bindObj.set_weight(20);
lbvserver_service_binding.add(ns_session,bindObj);
```

Note: To unbind a resource from another, invoke the `delete()` method from the resource binding class, by passing the name of the two resources.

The following code sample unbinds a service from a server:

```
lbvserver_service_binding bindObj = new
lbvserver_service_binding();
bindObj.set_name("MyFirstLbVServer");
bindObj.set_servicename("svc_prod");
lbvserver_service_binding.delete(ns_session,bindObj);
```

Global bind

Some NetScaler resources can be bound globally to affect the whole system. For example, a compression policy can be bound to an load balancing virtual server, in which case the policy affects only the traffic on that load balancing virtual server. However, if bound globally, it can affect any traffic on the appliance, regardless of which virtual servers handle the traffic.

Some NITRO classes can be used to bind resources globally. These classes have names that follow the following pattern:

```
<featurename>global_<resourcetype>_binding.
```

For example, the class `aaaglobal_preauthenticationpolicy_binding` is used to bind preauthentication policies globally.

The following sample code creates a preauthentication action and a preauthentication policy that uses that action, and then binds the policy globally at priority 200:

```
aaapreauthenticationaction preauth_act1;
aaapreauthenticationpolicy preauth_poll;
aaaglobal_aaapreauthenticationpolicy_binding glob_binding;
preauth_act1 = new aaapreauthenticationaction();
preauth_act1.set_name("preauth_act1");
preauth_act1.set_preauthenticationaction("ALLOW");
aaapreauthenticationaction.add(ns_session,preauth_act1);

preauth_poll = new aaapreauthenticationpolicy();
preauth_poll.set_name("preauth_poll");
preauth_poll.set_rule("CLIENT.APPLICATION.PROCESS(antivirus.exe)
) EXISTS");
preauth_poll.set_reqaction("preauth_act1");
aaapreauthenticationpolicy.add(ns_session,preauth_poll);

glob_binding = new
aaaglobal_aaapreauthenticationpolicy_binding();
glob_binding.set_policy("preauth_poll");
glob_binding.set_priority(200);
aaaglobal_aaapreauthenticationpolicy_binding.add(ns_session,glob_binding);
```

Bulk operations

You can create, retrieve, update, and delete multiple resources simultaneously and thus minimize network traffic. For example, you can add multiple load balancing virtual servers in the same operation. To perform a bulk operation, you instantiate an array of the resource class, configure the properties of all the instances locally, and then upload all the instances to the NetScaler with one command.

To account for the failure of some operations within the bulk operation, NITRO allows you to configure one of the following behaviors:

- ♦ **Exit.** When the first error is encountered, the execution stops. The commands that were executed before the error are committed.
- ♦ **Rollback.** When the first error is encountered, the execution stops. The commands that were executed before the error are rolled back. Rollback is only supported for add and bind commands.
- ♦ **Continue.** All the commands in the list are executed even if some commands fail.

Note: You must configure the required behavior while establishing a connection with the appliance.

```
nitro_service ns_session = new
nitro_service("10.102.29.60", "http");
ns_session.set_onerror(OnerrorEnum.CONTINUE);
ns_session.login("admin", "verysecret");
```

The following sample code creates two load balancing virtual servers:

```
//Create an array of lbvserver instances
lbvserver[] lbs = new lbvserver[2];

//Specify properties of the first lbvserver
lbs[0] = new lbvserver();
lbs[0].set_name("lbvserv1");
lbs[0].set_servicetype("http");
lbs[0].set_ipv46("10.70.136.5");
lbs[0].set_port(80);

//Specify properties of the second lbvserver
lbs[1] = new lbvserver();
lbs[1].set_name("lbvserv2");
lbs[1].set_servicetype("https");
lbs[1].set_ipv46("10.70.136.5");
lbs[1].set_port(443);

//Upload the properties of the two lbvservers to the NetScaler
lbvserver.add(ns_session, lbs);
```

Cluster APIs

For managing clusters, you can add or remove a cluster instance or an individual node and perform a few other instance or node operations such as viewing instance or node properties. You can also configure the cluster IP address. Other cluster-management tasks include joining a NetScaler appliance to the cluster and configuring a linkset.

Cluster Instance Operations

The

`com.citrix.netscaler.nitro.resource.config.cluster.clusterinstance` class provides APIs to manage a cluster instance.

The following sample code creates a cluster instance with ID 1:

```
clusterinstance new_cl_inst_obj = new clusterinstance();
//Set the properties of the cluster instance locally
new_cl_inst_obj.set_clid(1);
new_cl_inst_obj.set_preemption("ENABLED");

//Upload the cluster instance
clusterinstance.add(ns_session,new_cl_inst_obj);
```

Cluster Node Operations

The `com.citrix.netscaler.nitro.resource.config.cluster.clusternode` class provides APIs to manage cluster nodes.

The following sample code adds a cluster node with NSIP address 10.102.29.60:

```
clusternode new_cl_node_obj = new clusternode();
//Set the properties of the cluster node locally
new_cl_node_obj.set_nodeid(0);
new_cl_node_obj.set_ipaddress("10.102.29.60");
new_cl_node_obj.set_state("ACTIVE");
new_cl_node_obj.set_backplane("0/1/1");

//Upload the cluster node
clusternode.add(ns_session,new_cl_node_obj);
```

Add a Cluster IP Address

The `com.citrix.netscaler.nitro.resource.config.ns.nsip` class provides the `add()` API to configure an IP address. To configure the IP address as a cluster IP address, you must specify the type as CLIP.

The following sample code configures a cluster IP address on NetScaler appliance with IP address 10.102.29.60:

```
nsip new_nsip_obj = new nsip();
//Set the properties locally
new_nsip_obj.set_ipaddress("10.102.29.61");
new_nsip_obj.set_netmask("255.255.255.255");
```

```
new_nsip_obj.set_type("CLIP");

//Upload the cluster node
nsip.add(ns_session,new_nsip_obj);
```

Add a Spotted IP Address

The `com.citrix.netscaler.nitro.resource.config.ns.nsip` class provides the `add()` API to configure an IP address. To configure the IP address as spotted, you must specify the ID of the node that must own the IP address. This configuration must be done on the cluster IP address.

The following sample code configures a spotted SNIP address on a node with ID 1:

```
nsip new_nsip_obj = new nsip();
//Set the properties locally
new_nsip_obj.set_ipaddress("10.102.29.77");
new_nsip_obj.set_netmask("255.255.255.0");
new_nsip_obj.set_type("SNIP");
new_nsip_obj.set_ownernode(1);

//Upload the cluster node
nsip.add(ns_session,new_nsip_obj);
```

Join NetScaler Appliance to Cluster

The `com.citrix.netscaler.nitro.resource.config.cluster.cluster` class provides the `join()` API to join a NetScaler appliance to the cluster. You must specify the cluster IP address and the `nsroot` password of the configuration coordinator.

The following sample joins a NetScaler appliance to a cluster:

```
cluster new_cl_obj = new cluster();
//Set the properties of the cluster locally
new_cl_obj.set_clip("10.102.29.61");
new_cl_obj.set_password("verysecret");

//Upload the cluster
cluster.add(ns_session,new_cl_obj);
```

Linkset Operations

The `com.citrix.netscaler.nitro.resource.config.network.linkset` class provides the APIs to manage linksets.

To configure a linkset, do the following:

1. Add a linkset by invoking the `add()` method of the `linkset` class.
2. Bind the interfaces to the linkset using the `add()` method of the `linkset_interface_binding` class.

The following sample code creates a linkset LS/1 and bind interfaces 1/1/2 and 2/1/2 to it:

```
//Create the linkset
linkset new_linkset_obj = new linkset();
new_linkset_obj.set_id("LS/1");
linkset.add(ns_session,new_linkset_obj);

//Bind the interfaces to the linkset
linkset_interface_binding new_linkif_obj = new
linkset_interface_binding();
new_linkif_obj.set_id("LS/1");
new_linkif_obj.set_ifnum("1/1/2 2/1/2");
linkset_interface_binding.add(ns_session,new_linkif_obj);
```

Admin Partitions API

To create an admin partition, you must perform a set of operations on the default partition. To understand this procedure, let us consider a company that has two departments each of which has an application that requires the NetScaler functionality. The NetScaler admin wants to have a different partition for each department so that there is isolation of users and configurations. The NetScaler admin must do the following (the sample shows configurations only for a single admin partition):

Note: For detailed information and best practices, see [Admin Partitions](#).

1. Create a partition and allocate the required resources to that partition.

```
//Creating a new partition...
nspartition nspartitionObject = new nspartition();
nspartitionObject.set_partitionname("partition-dept1");
nspartitionObject.set_maxbandwidth(10240);
nspartitionObject.set_maxconn(1024);
nspartitionObject.set_maxmemlimit(10);
nspartitionObject.set_minbandwidth(1240);
base_response result = nspartition.add(nitroService,
nspartitionObject);
```

2. Associate the appropriate users with the partition.

```
//Associating user1 to partition-dept1...
systemuser_nspartition_binding
systemuser_nspartition_binding_object = new
systemuser_nspartition_binding();
systemuser_nspartition_binding_object.set_partitionname("par
tition-dept1");
systemuser_nspartition_binding_object.set_username("user1");
base_response result =
systemuser_nspartition_binding.add(nitroService,
systemuser_nspartition_binding_object);
```

3. Associate an appropriate command policy to the admin partition user.

```
//Associating partition-admin to user1...
systemuser_systemcmdpolicy_binding
systemuser_systemcmdpolicy_binding_object = new
systemuser_systemcmdpolicy_binding();
systemuser_systemcmdpolicy_binding_object.set_username("user
1");
systemuser_systemcmdpolicy_binding_object.set_policyname("pa
rtition-admin");
systemuser_systemcmdpolicy_binding_object.set_priority(1);
base_response result =
systemuser_systemcmdpolicy_binding.add(nitroService,systemus
er_systemcmdpolicy_binding_object);
```

4. Specify the VLANs or bridgegroups to be associated with the partition. This step ensures network isolation of the traffic. Traffic received on the interfaces of the VLAN or bridgegroup is isolated from the traffic of other partitions.

```
//Specifying the VLAN to be associated with the partition...
nspartition_vlan_binding nspartition_vlan_binding_object =
new nspartition_vlan_binding();
nspartition_vlan_binding_object.set_vlan(2);
nspartition_vlan_binding_object.set_partitionname("partition
-dept1");
base_response result =
nspartition_vlan_binding.add(nitroService,
nspartition_vlan_binding_object);
```

5. Save the configurations

```
//Saving the configurations...
nitroService.save_config();
```

The admin partition is created.

6. Now, to configure this admin partition, you must logout of the default partition and logon again. You are automatically taken to the admin partition to which you were first bound and once there you can configure the NetScaler.

Note: If you want to configure another admin partition, perform the switch operation given in the next step before performing this step.

7. [Optional] If you are associated with multiple admin partitions, you can switch to the required partition.

```
//Switching to other partition named partition-dept2...
nspartition nspartitionObject = new nspartition();
nspartitionObject.set_partitionname("partition-dept2");
base_response result = nspartition.Switch(nitroService,
nspartitionObject);
```

Feature Statistics APIs

The NetScaler appliance collects statistics about the usage of its features and the corresponding resources. You can retrieve these statistics by using NITRO API. The statistics APIs are available in different packages from the configuration APIs.

The APIs to retrieve statistics of NetScaler features are available in packages that have the following pattern:

```
com.citrix.netscaler.nitro.resource.stat.<feature>.
```

For example, APIs to retrieve statistics of the load balancing virtual server are available in the `com.citrix.netscaler.nitro.resource.stat.lb` package.

The following sample code retrieves the statistics of a load balancing virtual server and displays some of the statistics returned:

```
lbvserver_stats stats =
lbvserver_stats.get(ns_session, "MyFirstLbVServer");
System.out.println(stats.get_curclntconnections());
System.out.println(stats.get_deferredregrate());
```

Note: Not all NetScaler features and resources have statistic objects associated with them.

AppExpert Application APIs

To export an AppExpert application, you must instantiate the `com.citrix.netscaler.nitro.resource.config.app.application` class, configure the properties of the AppExpert locally, and then export the AppExpert application.

The following sample code exports an AppExpert application named "MyApp1":

```
application myapp = new application();
myapp.set_appname("MyApp1");
myapp.set_apptemplatefilename("myapp_template");
application.export(ns_session, myapp);
```

You can also import an AppExpert application. You must instantiate the `com.citrix.netscaler.nitro.resource.config.app.application` class, configure the properties of the AppExpert locally, and then import the AppExpert application.

The following sample code imports an AppExpert application named "MyApp1":

```
application myapp = new application();
myapp.set_appname("MyApp1");
myapp.set_apptemplatefilename("myapp_template");
application.Import(ns_session, myapp);
```

Exception Handling

The status of a NITRO request is captured in the `com.citrix.netscaler.nitro.exception.nitro_exception` class. This class provides the following details of the exception:

- ◆ **Session ID.** The session in which the exception occurred.
- ◆ **Severity.** The severity of the exception: error or warning. By default, only errors are captured. To capture warnings, you must set the warning flag to true, while connecting to the appliance.
- ◆ **Error code.** The status of the NITRO request. An error code of 0 indicates that the NITRO request is successful. A non-zero error code indicates an error in processing the NITRO request.
- ◆ **Error message.** Provides a brief description of the exception.

For a list of error codes, see the `errorlisting.html` file available in the `<NITRO_SDK_HOME>/doc/api_reference` folder.

Chapter 5

.NET API

Topics:

- [Tutorials](#)
- [System APIs](#)
- [Feature Configuration APIs](#)
- [Cluster APIs](#)
- [Admin Partitions API](#)
- [Feature Statistics APIs](#)
- [AppExpert Application APIs](#)
- [Exception Handling](#)

NetScaler NITRO APIs are categorized depending on the scope and purpose of the APIs into system APIs, feature configuration APIs, and feature statistics APIs. Additionally, you can import and export AppExpert applications. You can also troubleshoot NITRO operations.

Note: All NITRO operations are logged in the `/var/log/nitro.log` file on the appliance.

Tutorials

These tutorials demonstrate the end-to-end usage of NITRO to achieve the following:

- ♦ [Create Your First NITRO Application](#)
- ♦ [Create a NetScaler Cluster](#)

Create Your First NITRO Application

After completing this tutorial, you will understand and be able to perform the following tasks:

- ♦ Integrate NITRO with the IDE
- ♦ Log in to the appliance
- ♦ Create a load balancing virtual server (lbserver)
- ♦ Retrieve details of an lbserver
- ♦ Delete an lbserver
- ♦ Save the configurations on the appliance
- ♦ Log out of the appliance
- ♦ Debug the NITRO application

Before you begin, make sure that you have the latest NITRO SDK and that the client application satisfies the prerequisites for using the NITRO SDK.

Sample Code

For the executable code, see the `<NITRO_SDK_HOME>/sample/MyFirstNitroApplication.cs` sample file.

To create your first NITRO application:

1. Copy the libraries from `<NITRO_SDK_HOME>/lib` folder to the project classpath.
2. Create a new class and name it **MyFirstNitroApplication**.
3. Create an instance of `com.citrix.netscaler.nitro.service.nitro_service` class. This instance is used to perform all operations on the appliance:

```
nitro_service ns_session = new
nitro_service("10.102.29.170", "http");
```

This code establishes a connection with an appliance that has IP address 10.102.29.170 and uses the HTTP protocol. Replace 10.102.29.170 with the IP address of the NetScaler appliance that you have access to.

4. Use the `nitro_session` instance to log in to the appliance using your credentials:

```
ns_session.login("admin","verysecret");
```

This code logs into the appliance, with user name as `admin` and password as `verysecret`. Replace the credentials with your login credentials.

5. Enable the load balancing feature:

```
String[] features_to_be_enabled = {"lb"};  
ns_session.enable_features(features_to_be_enabled);
```

This code enables load balancing on the appliance.

6. Create an instance of the `com.citrix.netscaler.nitro.resource.config.lb.lbvserver` class. You will use this instance to perform operations on the `lbvserver`.

```
lbvserver new_lbvserver_obj = new lbvserver();
```

7. Use the `lbvserver` instance to create a new `lbvserver`:

```
new_lbvserver_obj.name = "MyFirstLbVServer";  
new_lbvserver_obj.ipv46 = "10.102.29.88";  
new_lbvserver_obj.servicetype = "HTTP";  
new_lbvserver_obj.port = 80;  
new_lbvserver_obj.lbmethod = "ROUNDROBIN";  
lbvserver.add(ns_session,new_lbvserver_obj);
```

This code first sets the attributes (name, IP address, service type, port, and load balancing method) of the `lbvserver` locally and then adds it to the appliance by using the corresponding `add()` method.

8. Retrieve the details of the `lbvserver` you have created:

```
lbvserver new_lbvserver_obj1 =  
lbvserver.get(ns_session,new_lbvserver_obj.name);  
System.Console.Out.WriteLine("Name : "  
+new_lbvserver_obj1.name+"\n" +"Protocol : "  
+new_lbvserver_obj1.servicetype);
```

This code first retrieves the details of the `lbvserver` as an object from the NetScaler, extracts the required attributes (name and service type) from the object, and displays the results.

9. Delete the `lbvserver` you created in the above steps:

```
lbvserver.delete(ns_session, new_lbvserver_obj.name);
```

10. Save the configurations:

```
ns_session.save_config();
```

11. Log out of the appliance:

```
ns_session.logout();
```

Debug the NITRO application

All NITRO exceptions are captured by the `com.citrix.netscaler.nitro.exception.nitro_exception` class. For a more detailed description, see [Exception Handling](#).

Create a NetScaler Cluster

After completing this tutorial you will be able to create a two-node NetScaler cluster. To add more appliances to the cluster you must repeat the procedure that adds and joins the node to the cluster.

Sample Code

For the executable code, see the `<NITRO_SDK_HOME>/sample/CreateCluster.cs` sample file.

To create a cluster

1. Copy the libraries from `<NITRO_SDK_HOME>/lib` folder to the project classpath.
2. Create a new class and name it `CreateCluster`.
3. Log on to one of the appliances that you want to add to the cluster and create a cluster:

```
//Connect to the first appliance that you want to add to
the cluster
nitro_service nonClipSession0 = new
nitro_service(nsipAddress0,protocol);
nonClipSession0.login(uName,password);

//Create a cluster instance
clusterinstance newClusterInstance = new clusterinstance();
newClusterInstance.clid = 1;
clusterinstance.add(nonClipSession0,newClusterInstance);

//Add the appliance to the cluster
clusternode ClusterNode0 = new clusternode();
ClusterNode0.nodeid = 0;
ClusterNode0.ipaddress = nsipAddress0;
ClusterNode0.state = "ACTIVE";
ClusterNode0.backplane = "0/1/1";
clusternode.add(nonClipSession0,ClusterNode0);

//Add the cluster IP address
nsip newNSIPAddress = new nsip();
newNSIPAddress.ipaddress = clipAddress;
newNSIPAddress.netmask = "255.255.255.255";
newNSIPAddress.type = "CLIP";
nsip.add(nonClipSession0,newNSIPAddress);
```



```
//Enable the cluster instance
clusterinstance.enable(nonClipSession0, newClusterInstance);

//Save the configurations
nonClipSession0.save_config();

//Warm reboot the appliance
nonClipSession0.reboot(true);
```

The cluster is created and the first node is added to the cluster. This node becomes the initial configuration coordinator of the cluster.

4. Log on to the cluster IP address to add other appliances to the cluster:

```
//Connect to the cluster IP address
nitro_service clipSession = new
nitro_service(clipAddress,protocol);
clipSession.login(uName,password);

//Add the node to the cluster
clusternode ClusterNode1 = new clusternode();
ClusterNode1.nodeid = 1;
ClusterNode1.ipaddress = nsipAddress1;
ClusterNode1.state = "ACTIVE";
ClusterNode1.backplane = "1/1/1";
clusternode.add(clipSession,ClusterNode1);

//Save the configurations
clipSession.save_config();
```

5. Log on to the appliance that you added in the previous step and join it to the cluster:

```
//Connect to the node that you have just added to the
cluster
nitro_service nonClipSession1 = new
nitro_service(nsipAddress1,protocol);
nonClipSession1.login(uName,password);

//Join the node to the cluster
cluster newCluster = new cluster();
newCluster.clip = clipAddress;
newCluster.password = password;
cluster.join(nonClipSession1,newCluster);

//Save the configurations
nonClipSession1.save_config();

//Warm reboot the appliance
nonClipSession1.reboot(true);
```

The second node is now a part of the cluster.

6. Verify the details of the cluster by logging on to the cluster IP address

```
//Retrieving the cluster node details
uint id = 1;
clusternode node= clusternode.get(cliSession, id);
System.Console.Out.WriteLine("Node ID: " + node.nodeid + "
| Admin state: " + node.state + " | Backplane interface: "
+ node.backplane);

//Retrieving the cluster instance details
uint id1 = 1;
clusterinstance instance= clusterinstance.get(cliSession,
id1);
System.Console.Out.WriteLine("Cluster instance ID: "+
instance.clid + " | Operational state: "
+instance.operationalstate);
```

System APIs

The first step towards using NITRO is to establish a session with the NetScaler appliance and then authenticate the session by using the NetScaler administrator's credentials.

You must create an object of the

`com.citrix.netscaler.nitro.service.nitro_service` class by specifying the NetScaler IP (NSIP) address and the protocol to connect to the appliance (HTTP or HTTPS). You then use this object and log on to the appliance by specifying the user name and the password of the NetScaler administrator.

Note: You must have a user account on that appliance. The configuration operations that you perform are limited by the administrative roles assigned to your account.

The following sample code establishes a session with a NetScaler appliance with IP address 10.102.29.60 by using the HTTPS protocol:

```
//Specify the NetScaler appliance IP address and protocol
nitro_service ns_session = new
nitro_service("10.102.29.60","https");

//Specify the login credentials
ns_session.login("admin","verysecret");
```

Note: By default, the connection to the appliance expires after 30 minutes of inactivity. You can modify the timeout period by specifying a new timeout period (in seconds) in the `login` method. For example, to modify the timeout period to 60 minutes:

```
ns_session.login("admin","verysecret",3600);
```

Note: In a NetScaler 1000V deployment, you must specify the `eula` parameter as `true` for accepting the End User License Agreement (EULA) as follows:

```
ns_session.login("admin", "verysecret", 3600, true);
```

You must use the `nitro_service` object in all further NITRO operations on the appliance. For example to save the configurations on the appliance, you must use the `nitro_service` object as follows:

```
ns_session.save_config();
```

The `nitro_service` class also provides APIs to perform other system-level operations such as enabling and disabling NetScaler features and modes, saving and clearing NetScaler configurations, setting the session timeout, setting the severity of the exceptions to be handled, setting the behavior of bulk operations, and disconnecting from the appliance.

Feature Configuration APIs

NetScaler resources are organized into a set of packages or namespaces. Each package or namespace corresponds to a NetScaler feature. For example, all load-balancing related resources, such as load balancing virtual server, load balancing group, and load balancing monitor are available in `com.citrix.netscaler.nitro.resource.config.lb`.

Similarly, all application firewall related resources, such as application firewall policy and application firewall archive are available in `com.citrix.netscaler.nitro.resource.config.appfw`.

Each NetScaler resource is represented by a class. For example, the class that represents a load balancing virtual server is called `lbvserver` (in `com.citrix.netscaler.nitro.resource.config.lb`). The state of a resource is represented by properties of a class. You can get and set the properties of the class.

Note: The setter and getter properties are always executed locally on the client. They do not involve any network interaction with the NITRO web service. All properties have basic simple types: integer, long, boolean, and string.

A resource class provides APIs to perform the following operations:

[Create](#) | [Retrieve](#) | [Update](#) | [Delete](#) | [Enable/Disable](#) | [Unset](#) | [Bind/Unbind](#) | [Global bind](#) | [Bulk operations](#)

Create

To create a new resource, instantiate the resource class, configure the resource by setting its properties locally, and then upload the new resource instance to the NetScaler appliance.

The following sample code creates a load balancing virtual server:

```
//Create an instance of the lbvserver class
lbvserver new_lbvserver_obj = new lbvserver();

//Set the properties of the resource locally
new_lbvserver_obj.name = "MyFirstLbVServer";
new_lbvserver_obj.ipv46 = "10.102.29.88";
new_lbvserver_obj.port = 88;
new_lbvserver_obj.servicetype = "HTTP";
new_lbvserver_obj.lbmethod = "ROUNDROBIN";

//Upload the resource to NetScaler
lbvserver.add(ns_session,new_lbvserver_obj);
```

Retrieve

To retrieve the properties of a resource, retrieve the resource object from the NetScaler appliance. Once the object is retrieved, you can extract the required properties of the resource locally, without incurring further network traffic.

The following sample code retrieves the details of a load balancing virtual server:

```
//Retrieve the resource object from the NetScaler
new_lbvserver_obj =
lbvserver.get(ns_session,"MyFirstLbVServer");

//Extract the properties of the resource from the object
locally
Console.WriteLine(new_lbvserver_obj.name);
Console.WriteLine(new_lbvserver_obj.servicetype);
```

You can also retrieve resources by specifying a filter on the value of their properties by using the `com.citrix.netscaler.nitro.util.filtervalue` class.

For example, you can retrieve all the load balancing virtual servers that have their port set to 80 and servicetype to HTTP:

```
filtervalue[] filter = new filtervalue[2];
filter[0] = new filtervalue("port","80");
filter[1] = new filtervalue("servicetype","HTTP");
lbvserver[] result = lbvserver.get_filtered(ns_session,filter);
```

You can also retrieve all NetScaler resources of a certain type, such as all services in the NetScaler appliance, by calling the static `get()` method on the service class, without providing a second parameter, as follows:

```
service[] resources = service.get(ns_session);
```

Update

To update the properties of a resource, instantiate the resource class, specify the name of the resource to be updated, configure the resource by updating its properties locally, and then upload the updated resource instance to the NetScaler appliance.

The following sample code updates the service type and load balancing method of a load balancing virtual server:

```
//Create an instance of the lbvserver class
lbvserver update_lb = new lbvserver();

//Specify the name of the lbvserver to be updated
update_lb.name = "MyFirstLbVServer";

//Specify the updated service type and lb method
update_lb.servicetype = "https";
update_lb.lbmethod = "LEASTRESPONSETIME";

//Upload the resource to NetScaler
lbvserver.update(ns_session, update_lb);
```

Note: Some properties in some NetScaler resources are not allowed to be modified after creation. The port number or the service type (protocol) of a load balancing virtual server or a service, are examples of such properties. Even though the update method appears to succeed, these properties retain their original values on the appliance.

Delete

To delete an existing resource, invoke the static method `delete()` on the resource class, by passing the name of the resource.

The following sample code deletes a load balancing virtual server with name "MyFirstLbVServer":

```
lbvserver remove_lb = new lbvserver();
remove_lb.name("MyFirstLbVServer");
lbvserver.delete(ns_session, remove_lb);
```

Enable/Disable

To enable a resource, invoke the `enable()` method.

The following sample code enables a load balancing virtual server named "lb_vip":

```
lbvserver obj = new lbvserver();
obj.name = "lb_vip";
lbvserver.enable(ns_session, obj);
```

Note: To disable a resource, invoke the `disable()` method.

```
lbvserver.disable(ns_session, obj);
```

Unset

To unset the value that is set to a parameter, invoke the `unset()` method on the resource class, by passing the name of the resource and the parameters to be unset. If the parameter has a default value, the value is reset to that value.

The following sample code unsets the load balancing method and the comments of a load balancing virtual server named "lb_123":

```
lbvserver obj = new lbvserver();
obj.name = "lb_123";
String[] args = { "lbmethod", "comment" };
lbvserver.unset(ns_session, lbl, args);
```

Bind/Unbind

NetScaler resources form relationships with each other through the process of binding. This is how services are associated with a load balancing virtual server (by binding them to it), or how various policies are bound to a load balancing virtual server. Each binding relationship is represented in NITRO by its own class.

To bind one NetScaler resource to another, you must instantiate the appropriate binding class (for example, to bind a service to a load balancing virtual server, you must instantiate the `lbvserver_service_binding` class) and add it to the NetScaler configuration (by using the static `add()` method on this class).

Binding classes have a property representing the name of each resource in the binding relationship. They can also have other properties related to that relationship (for example, the weight of the binding between a load balancing virtual server and a service).

The following sample code binds a service to a load balancing virtual server, by specifying a certain weight for the binding:

```
lbvserver_service_binding bindObj = new
lbvserver_service_binding();
bindObj.name = "MyFirstLbVServer";
bindObj.servicename = "svc_prod";
bindObj.weight = 20;
lbvserver_service_binding.add(ns_session, bindObj);
```

Note: To unbind a resource from another, invoke the `delete()` method from the resource binding class, by passing the name of the two resources.

The following code sample unbinds a service from a server:

```
lbvserver_service_binding bindObj = new
lbvserver_service_binding();
bindObj.name("MyFirstLbVServer");
bindObj.servicename("svc_prod");
lbvserver_service_binding.delete(ns_session, bindObj);
```

Global bind

Some NetScaler resources can be bound globally to affect the whole system. For example, a compression policy can be bound to an load balancing virtual server, in which case the policy affects only the traffic on that load balancing virtual server. However, if bound globally, it can affect any traffic on the appliance, regardless of which virtual servers handle the traffic.

Some NITRO classes can be used to bind resources globally. These classes have names that follow the following pattern:

```
<featurename>global_<resourcetype>_binding.
```

For example, the class `aaaglobal_preauthenticationpolicy_binding` is used to bind preauthentication policies globally.

The following sample code creates a preauthentication action and a preauthentication policy that uses that action, and then binds the policy globally at priority 200:

```
aaapreauthenticationaction preauth_act1;
aaapreauthenticationpolicy preauth_poll;
aaaglobal_aaapreauthenticationpolicy_binding glob_binding;
preauth_act1 = new aaapreauthenticationaction();
preauth_act1.name = "preauth_act1";
preauth_act1.preauthenticationaction = "ALLOW";
aaapreauthenticationaction.add(ns_session, preauth_act1);

preauth_poll = new aaapreauthenticationpolicy();
preauth_poll.name = "preauth_poll";
preauth_poll.rule = "CLIENT.APPLICATION.PROCESS(antivirus.exe)
EXISTS";
preauth_poll.reqaction = "preauth_act1";
aaapreauthenticationpolicy.add(ns_session, preauth_poll);

glob_binding = new
aaaglobal_aaapreauthenticationpolicy_binding();
glob_binding.policy = "preauth_poll";
glob_binding.priority = 200;
aaaglobal_aaapreauthenticationpolicy_binding.add(ns_session, glo
b_binding);
```

Bulk operations

You can create, retrieve, update, and delete multiple resources simultaneously and thus minimize network traffic. For example, you can add multiple load balancing virtual servers in the same operation. To perform a bulk operation, you instantiate an array of the resource class, configure the properties of all the instances locally, and then upload all the instances to the NetScaler with one command.

To account for the failure of some operations within the bulk operation, NITRO allows you to configure one of the following behaviors:

- ♦ **Exit.** When the first error is encountered, the execution stops. The commands that were executed before the error are committed.
- ♦ **Rollback.** When the first error is encountered, the execution stops. The commands that were executed before the error are rolled back. Rollback is only supported for add and bind commands.

- ◆ **Continue.** All the commands in the list are executed even if some commands fail.

Note: You must configure the required behavior while establishing a connection with the appliance.

```
nitro_service ns_session = new
nitro_service("10.102.29.60", "http");
ns_session.onerror = OnerrorEnum.CONTINUE;
ns_session.login("admin", "verysecret");
```

The following sample code creates two load balancing virtual servers:

```
//Create an array of lbvserver instances
lbvserver[] lbs = new lbvserver[2];

//Specify details of first lbvserver
lbs[0] = new lbvserver();
lbs[0].name = "lbvserve1";
lbs[0].servicetype = "http";
lbs[0].ipv46 = "10.70.136.5";
lbs[0].port = 80;

//Specify details of second lbvserver
lbs[1] = new lbvserver();
lbs[1].name = "lbvserve2";
lbs[1].servicetype = "https";
lbs[1].ipv46 = "10.70.136.5";
lbs[1].port = 443;

//upload the details of the lbvservers to the NITRO server
lbvserver.add(ns_session, lbs);
```

Cluster APIs

For managing clusters, you can add or remove a cluster instance or an individual node and perform a few other instance or node operations such as viewing instance or node properties. You can also configure the cluster IP address. Other cluster-management tasks include joining a NetScaler appliance to the cluster and configuring a linkset.

Cluster Instance Operations

The

`com.citrix.netscaler.nitro.resource.config.cluster.clusterinstance` class provides APIs to manage a cluster instance.

The following sample code creates a cluster instance with ID 1:

```
clusterinstance new_cl_inst_obj = new clusterinstance();
//Set the properties of the cluster instance locally
new_cl_inst_obj.clid = 1;
new_cl_inst_obj.preemption = "ENABLED";
```



```
//Upload the cluster instance
clusterinstance.add(ns_session,new_cl_inst_obj);
```

Cluster Node Operations

The `com.citrix.netscaler.nitro.resource.config.cluster.clusternode` class provides APIs to manage cluster nodes.

The following sample code adds a cluster node with NSIP address 10.102.29.60:

```
clusternode new_cl_node_obj = new clusternode();
//Set the properties of the cluster node locally
new_cl_node_obj.nodeid = 0;
new_cl_node_obj.ipaddress = "10.102.29.60";
new_cl_node_obj.state = "ACTIVE";
new_cl_node_obj.backplane = "0/1/1";

//Upload the cluster node
clusternode.add(ns_session,new_cl_node_obj);
```

Add a Cluster IP Address

The `com.citrix.netscaler.nitro.resource.config.ns.nsip` class provides the `add()` API to configure an IP address. To configure the IP address as a cluster IP address, you must specify the type as CLIP.

The following sample code configures a cluster IP address on NetScaler appliance with IP address 10.102.29.60:

```
nsip new_nsip_obj = new nsip();
//Set the properties locally
new_nsip_obj.ipaddress = "10.102.29.61";
new_nsip_obj.netmask = "255.255.255.255";
new_nsip_obj.type = "CLIP";

//Upload the cluster node
nsip.add(ns_session,new_nsip_obj);
```

Add a Spotted IP Address

The `com.citrix.netscaler.nitro.resource.config.ns.nsip` class provides the `add()` API to configure an IP address. To configure the IP address as spotted, you must specify the ID of the node that must own the IP address. This configuration must be done on the cluster IP address.

The following sample code configures a spotted SNIP address on a node with ID 1:

```
nsip new_nsip_obj = new nsip();
//Set the properties locally
new_nsip_obj.ipaddress = "10.102.29.77";
new_nsip_obj.netmask = "255.255.255.0";
new_nsip_obj.type = "SNIP";
new_nsip_obj.ownernode = 1;
```

```
//Upload the cluster node
nsip.add(ns_session,new_nsip_obj);
```

Join NetScaler Appliance to Cluster

The `com.citrix.netscaler.nitro.resource.config.cluster.cluster` class provides the `join()` API to join a NetScaler appliance to the cluster. You must specify the cluster IP address and the nsroot password of the configuration coordinator.

The following sample code joins a NetScaler appliance to a cluster:

```
cluster new_cl_obj = new cluster();
//Set the properties of the cluster locally
new_cl_obj.clip = "10.102.29.61";
new_cl_obj.password = "verysecret";

//Upload the cluster node
cluster.add(ns_session,new_cl_node_obj);
```

Linkset Operations

The `com.citrix.netscaler.nitro.resource.config.network.linkset` class provides the APIs to manage linksets.

To configure a linkset, do the following:

1. Add a linkset by invoking the `add()` method of the `linkset` class.
2. Bind the interfaces to the linkset using the `add()` method of the `linkset_interface_binding` class.

The following sample code creates a linkset LS/1 and bind interfaces 1/1/2 and 2/1/2 to it:

```
//Create the linkset
linkset new_linkset_obj = new linkset();
new_linkset_obj.id = "LS/1";
linkset.add(ns_session,new_linkset_obj);

//Bind the interfaces to the linkset
linkset_interface_binding new_linkif_obj = new
linkset_interface_binding();
new_linkif_obj.id = "LS/1";
new_linkif_obj.ifnum = "1/1/2 2/1/2";
linkset_interface_binding.add(ns_session,new_linkif_obj);
```

Admin Partitions API

To create an admin partition, you must perform a set of operations on the default partition. To understand this procedure, let us consider a company that has two departments each of which has an application that requires the NetScaler functionality. The NetScaler admin wants to have a different partition for each department so that

there is isolation of users and configurations. The NetScaler admin must do the following (the sample shows configurations only for a single admin partition):

Note: For detailed information and best practices, see [Admin Partitions](#).

1. Create a partition and allocate the required resources to that partition.

```
//Creating a new partition...
nspartition nspartitionObject = new nspartition();
nspartitionObject.partitionname = "partition-dept1";
nspartitionObject.maxbandwidth = 10240;
nspartitionObject.maxconn = 1024;
nspartitionObject.maxmemlimit = 10;
nspartitionObject.minbandwidth = 1240;
base_response result = nspartition.add(nitroService,
nspartitionObject);
```

2. Associate the appropriate users with the partition.

```
//Associating user1 to partition-dept1...
systemuser_nspartition_binding
systemuser_nspartition_binding_object = new
systemuser_nspartition_binding();
systemuser_nspartition_binding_object.partitionname =
"partition-dept1";
systemuser_nspartition_binding_object.username = "user1";
base_response result =
systemuser_nspartition_binding.add(nitroService,
systemuser_nspartition_binding_object);
```

3. Associate an appropriate command policy to the admin partition user.

```
//Associating partition-admin to user1...
systemuser_systemcmdpolicy_binding
systemuser_systemcmdpolicy_binding_object = new
systemuser_systemcmdpolicy_binding();
systemuser_systemcmdpolicy_binding_object.username =
"user1";
systemuser_systemcmdpolicy_binding_object.policyname =
"partition-admin";
systemuser_systemcmdpolicy_binding_object.priority = 1;
base_response result =
systemuser_systemcmdpolicy_binding.add(nitroService,systemus
er_systemcmdpolicy_binding_object);
```

4. Specify the VLANs or bridgegroups to be associated with the partition. This step ensures network isolation of the traffic. Traffic received on the interfaces of the VLAN or bridgegroup is isolated from the traffic of other partitions.

```
//Specifying the VLAN to be associated with the partition...
nspartition_vlan_binding nspartition_vlan_binding_object =
new nspartition_vlan_binding();
nspartition_vlan_binding_object.vlan = 2;
nspartition_vlan_binding_object.partitionname = "partition-
dept1";
```

```
base_response result =
nspartition_vlan_binding.add(nitroService,
nspartition_vlan_binding_object);
```

5. Save the configurations

```
//Saving the configurations...
nitroService.save_config();
```

The admin partition is created.

- Now, to configure this admin partition, you must logout of the default partition and logon again. You are automatically taken to the admin partition to which you were first bound and once there you can configure the NetScaler.

Note: If you want to configure another admin partition, perform the switch operation given in the next step before performing this step.

- [Optional] If you are associated with multiple admin partitions, you can switch to the required partition.

```
//Switching to other partition named partition-dept2...
nspartition nspartitionObject = new nspartition();
nspartitionObject.partitionname = "partition-dept2";
base_response result = nspartition.Switch(nitroService,
nspartitionObject);
```

Feature Statistics APIs

The NetScaler appliance collects statistics about the usage of its features and the corresponding resources. You can retrieve these statistics by using NITRO API. The statistics APIs are available in different namespaces from the configuration APIs.

The APIs to retrieve statistics of NetScaler features are available in namespaces that have the following pattern:

```
com.citrix.netscaler.nitro.resource.stat.<feature>.
```

For example, APIs to retrieve statistics of the load balancing virtual server are available in the `com.citrix.netscaler.nitro.resource.stat.lb` namespace.

The following sample code retrieves the statistics of a load balancing virtual server and displays some of the statistics returned:

```
lbvserver_stats stats =
lbvserver_stats.get(ns_session, "MyFirstLbVServer");
Console.WriteLine(stats.curclntconnections);
Console.WriteLine(stats.deferredregrate);
```

Note: Not all NetScaler features and resources have statistic objects associated with them.

AppExpert Application APIs

To export an AppExpert application, you must instantiate the `com.citrix.netscaler.nitro.resource.config.app.application` class, configure the properties of the AppExpert locally, and then export the AppExpert application.

The following sample code exports an AppExpert application named "MyApp1":

```
application myapp = new application();
myapp.appname = "MyApp1";
myapp.apptemplatefilename = "myapp_template";
application.export(ns_session,myapp);
```

You can also import an AppExpert application. You must instantiate the `com.citrix.netscaler.nitro.resource.config.app.application` class, configure the properties of the AppExpert locally, and then import the AppExpert application.

The following sample code imports an AppExpert application named "MyApp1":

```
application myapp = new application();
myapp.appname = "MyApp1";
myapp.apptemplatefilename = "myapp_template";
application.Import(ns_session,myapp);
```

Exception Handling

The status of a NITRO request is captured in the `com.citrix.netscaler.nitro.exception.nitro_exception` class. This class provides the following details of the exception:

- ◆ **Session ID.** The session in which the exception occurred.
- ◆ **Severity.** The severity of the exception: error or warning. By default, only errors are captured. To capture warnings, you must set the warning flag to true, while connecting to the appliance.
- ◆ **Error code.** The status of the NITRO request. An error code of 0 indicates that the NITRO request is successful. A non-zero error code indicates an error in processing the NITRO request.
- ◆ **Error message.** Provides a brief description of the exception.

For a list of error codes, see the `errorlisting.html` file available in the `<NITRO_SDK_HOME>/doc/api_reference` folder.

Chapter 6

Python API

Topics:

- *System APIs*
- *Feature Configuration APIs*
- *Cluster APIs*
- *Admin Partitions API*
- *Feature Statistics APIs*
- *AppExpert Application APIs*
- *Exception Handling*

NetScaler NITRO APIs are categorized depending on the scope and purpose of the APIs into system APIs, feature configuration APIs, feature statistics APIs, and cluster APIs. Additionally, you can import and export AppExpert applications. You can also troubleshoot NITRO operations.

Note: All NITRO operations are logged in the `/var/log/nitro.log` file on the appliance.

System APIs

The first step towards using NITRO is to establish a session with the NetScaler appliance and then authenticate the session by using the NetScaler administrator's credentials.

You must create an object of the

`nssrc.com.citrix.netscaler.nitro.service.nitro_service` class by specifying the NetScaler IP (NSIP) address and the protocol to connect to the appliance (HTTP or HTTPS). You then use this object and log on to the appliance by specifying the user name and the password of the NetScaler administrator.

Note: You must have a user account on that appliance. The configuration operations that you perform are limited by the administrative roles assigned to your account.

The following sample code establishes a session with a NetScaler appliance with IP address 10.102.29.60 by using the HTTPS protocol:

```
//Specify the NetScaler appliance IP address and protocol
nitro_service ns_session = new
nitro_service("10.102.29.60", "https")

//Specify the login credentials
ns_session.login("admin", "verysecret")
```

Note: When using HTTPS, you must make sure that the root CA is added to the truststore. By default, NITRO validates the SSL certificate and verifies the hostname. To disable this validation, use the following:

```
ns_session.certvalidation = false
ns_session.hostnameverification = false
```

Note: By default, the connection to the appliance expires after 30 minutes of inactivity. You can modify the timeout period by specifying a new timeout period (in seconds) in the `login` method. For example, to modify the timeout period to 60 minutes:

```
ns_session.login("admin", "verysecret", 3600)
```

Note: In a NetScaler 1000V deployment, you must specify the `eula` parameter as `true` for accepting the End User License Agreement (EULA) as follows:

```
ns_session.login("admin", "verysecret", 3600, true)
```


You must use the `nitro_service` object in all further NITRO operations on the appliance. For example to save the configurations on the appliance, you must use the `nitro_service` object as follows:

```
ns_session.save_config()
```

The `nitro_service` class also provides APIs to perform other system-level operations such as enabling and disabling NetScaler features and modes, saving and clearing NetScaler configurations, setting the session timeout, setting the severity of the exceptions to be handled, setting the behavior of bulk operations, and disconnecting from the appliance.

Feature Configuration APIs

NetScaler resources are organized into a set of packages or namespaces. Each package or namespace corresponds to a NetScaler feature. For example, all load-balancing related resources, such as load balancing virtual server, load balancing group, and load balancing monitor are available in

```
nssrc.com.citrix.netscaler.nitro.resource.config.lb.
```

Similarly, all application firewall related resources, such as application firewall policy and application firewall archive are available in

```
nssrc.com.citrix.netscaler.nitro.resource.config.appfw.
```

Each NetScaler resource is represented by a class. For example, the class that represents a load balancing virtual server is called `lbvserver` (in `nssrc.com.citrix.netscaler.nitro.resource.config.lb`). The state of a resource is represented by properties of a class. You can get and set the properties of the class.

Note: The setter and getter properties are always executed locally on the client. They do not involve any network interaction with the NITRO web service. All properties have basic simple types: integer, long, boolean, and string.

A resource class provides APIs to perform the following operations:

[Create](#) | [Retrieve](#) | [Update](#) | [Delete](#) | [Enable/Disable](#) | [Unset](#) | [Bind/Unbind](#) | [Global bind](#) | [Bulk operations](#)

Create

To create a new resource, instantiate the resource class, configure the resource by setting its properties locally, and then upload the new resource instance to the NetScaler appliance.

The following sample code creates a load balancing virtual server:

```
//Create an instance of the lbvserver class
lbvserver new_lbvserver_obj = new lbvserver()

//Set the properties of the resource locally
```

```
new_lbvserver_obj.name = "MyFirstLbVServer"
new_lbvserver_obj.ipv46 = "10.102.29.88"
new_lbvserver_obj.port = 88
new_lbvserver_obj.servicetype = "HTTP"
new_lbvserver_obj.lbmethod = "ROUNDROBIN"

//Upload the resource to NetScaler
lbvserver.add(ns_session, new_lbvserver_obj)
```

Retrieve

To retrieve the properties of a resource, you retrieve the resource object from the NetScaler appliance. Once the object is retrieved, you can extract the required properties of the resource locally, without further network traffic.

The following sample code retrieves the details of a load balancing virtual server:

```
//Retrieve the resource object from the NetScaler
new_lbvserver_obj =
lbvserver.get(ns_session, "MyFirstLbVServer")

//Extract the properties of the resource from the object
locally
print(new_lbvserver_obj.name)
print(new_lbvserver_obj.servicetype)
```

You can also retrieve resources by specifying a filter on the value of their properties by using the `nssrc.com.citrix.netscaler.nitro.util.filtervalue` class.

For example, you can retrieve all the load balancing virtual servers that have their port set to 80 and servicetype to HTTP:

```
filtervalue[] filter = new filtervalue[2]
filter[0] = new filtervalue("port", "80")
filter[1] = new filtervalue("servicetype", "HTTP")
lbvserver[] result = lbvserver.filtered(ns_session, filter)
```

You can also retrieve all NetScaler resources of a certain type, such as all services in the NetScaler appliance, by calling the static `get()` method on the service class, without providing a second parameter, as follows:

```
service[] resources = service.get(ns_session)
```

Update

To update the properties of a resource, instantiate the resource class, specify the name of the resource to be updated, configure the resource by updating its properties locally, and then upload the updated resource instance to the NetScaler appliance.

The following sample code updates the service type and load balancing method of a load balancing virtual server:

```
//Create an instance of the lbvserver class
lbvserver update_lb = new lbvserver()
```

```
//Specify the name of the lbvserver to be updated
update_lb.name = "MyFirstLbVServer"

//Specify the updated service type and lb method
update_lb.servicetype = "https"
update_lb.lbmethod = "LEASTRESPONSETIME"

//Upload the resource to NetScaler
lbvserver.update(ns_session, update_lb)
```

Note: Some properties in some NetScaler resources are not allowed to be modified after creation. The port number or the service type (protocol) of a load balancing virtual server or a service, are examples of such properties. Even though the update method appears to succeed, these properties retain their original values on the appliance.

Delete

To delete an existing resource, invoke the `delete()` method on the resource class, by passing the name of the resource.

The following sample code deletes a load balancing virtual server with name "MyFirstLbVServer":

```
lbvserver remove_lb = new lbvserver()
remove_lb.name = "MyFirstLbVServer"
lbvserver.delete(ns_session, remove_lb)
```

Enable/Disable

To enable a resource, invoke the `enable()` method.

The following sample code enables a load balancing virtual server named "lb_vip":

```
lbvserver obj = new lbvserver()
obj.name = "lb_vip"
lbvserver.enable(ns_session, obj)
```

Note: To disable a resource, invoke the `disable()` method.

```
lbvserver.disable(ns_session, obj)
```

Unset

To unset the value that is set to a parameter, invoke the `unset()` method on the resource class, by passing the name of the resource and the parameters to be unset. If the parameter has a default value, the value is reset to that value.

The following sample code unsets the load balancing method and the comments of a load balancing virtual server named "lb_123":

```
lbvserver lb1 = new lbvserver()
lb1.name = "lb_123"
String args[] = {"comment", "lbmethod"}
lbvserver.unset(ns_session, lb1, args)
```

Bind/Unbind

NetScaler resources form relationships with each other through the process of binding. This is how services are associated with a load balancing virtual server (by binding them to it), or how various policies are bound to a load balancing virtual server. Each binding relationship is represented in NITRO by its own class.

To bind one NetScaler resource to another, you must instantiate the appropriate binding class (for example, to bind a service to a load balancing virtual server, you must instantiate the `lbvserver_service_binding` class) and add it to the NetScaler configuration (by using the static `add()` method on this class).

Binding classes have a property representing the name of each resource in the binding relationship. They can also have other properties related to that relationship (for example, the weight of the binding between a load balancing virtual server and a service).

The following sample code binds a service to a load balancing virtual server, by specifying a certain weight for the binding:

```
lbvserver_service_binding bindObj = new
lbvserver_service_binding()
bindObj.name = "MyFirstLbVServer"
bindObj.servicename = "svc_prod"
bindObj.weight = 20
lbvserver_service_binding.add(ns_session, bindObj)
```

Note: To unbind a resource from another, invoke the `delete()` method from the resource binding class, by passing the name of the two resources.

The following code sample unbinds a service from a server:

```
lbvserver_service_binding bindObj = new
lbvserver_service_binding()
bindObj.name = "MyFirstLbVServer"
bindObj.servicename = "svc_prod"
lbvserver_service_binding.delete(ns_session, bindObj)
```

Global bind

Some NetScaler resources can be bound globally to affect the whole system. For example, a compression policy can be bound to an load balancing virtual server, in which case the policy affects only the traffic on that load balancing virtual server.

However, if bound globally, it can affect any traffic on the appliance, regardless of which virtual servers handle the traffic.

Some NITRO classes can be used to bind resources globally. These classes have names that follow the following pattern:

```
<featurename>global_<resourcetype>_binding.
```

For example, the class `aaaglobal_preauthenticationpolicy_binding` is used to bind preauthentication policies globally.

The following sample code creates a preauthentication action and a preauthentication policy that uses that action, and then binds the policy globally at priority 200:

```
aaapreauthenticationaction preauth_act1
aaapreauthenticationpolicy preauth_poll
aaaglobal_aaapreauthenticationpolicy_binding glob_binding
preauth_act1 = new aaapreauthenticationaction()
preauth_act1.name = "preauth_act1"
preauth_act1.preauthenticationaction = "ALLOW"
aaapreauthenticationaction.add(ns_session, preauth_act1)

preauth_poll = new aaapreauthenticationpolicy()
preauth_poll.name = "preauth_poll"
preauth_poll.rule = "CLIENT.APPLICATION.PROCESS(antivirus.exe)
EXISTS"
preauth_poll.reqaction = "preauth_act1"
aaapreauthenticationpolicy.add(ns_session, preauth_poll)

glob_binding = new
aaaglobal_aaapreauthenticationpolicy_binding()
glob_binding.policy = "preauth_poll"
glob_binding.priority = 200
aaaglobal_aaapreauthenticationpolicy_binding.add(ns_session,
glob_binding)
```

Bulk operations

You can create, retrieve, update, and delete multiple resources simultaneously and thus minimize network traffic. For example, you can add multiple load balancing virtual servers in the same operation. To perform a bulk operation, you instantiate an array of the resource class, configure the properties of all the instances locally, and then upload all the instances to the NetScaler with one command.

To account for the failure of some operations within the bulk operation, NITRO allows you to configure one of the following behaviors:

- ◆ **Exit.** When the first error is encountered, the execution stops. The commands that were executed before the error are committed.
- ◆ **Rollback.** When the first error is encountered, the execution stops. The commands that were executed before the error are rolled back. Rollback is only supported for add and bind commands.
- ◆ **Continue.** All the commands in the list are executed even if some commands fail.

Note: You must configure the required behavior while establishing a connection with the appliance.

```
nitro_service ns_session = new
nitro_service("10.102.29.60","http")
ns_session.onerror = OnerrorEnum.CONTINUE
ns_session.login("admin","verysecret")
```

The following sample code creates two load balancing virtual servers:

```
//Create an array of lbvserver instances
lbvserver[] lbs = new lbvserver[2]

//Specify properties of the first lbvserver
lbs[0] = new lbvserver()
lbs[0].name = "lbvserv1"
lbs[0].servicetype = "http"
lbs[0].ipv46 = "10.70.136.5"
lbs[0].port = 80

//Specify properties of the second lbvserver
lbs[1] = new lbvserver()
lbs[1].name = "lbvserv2"
lbs[1].servicetype = "https"
lbs[1].ipv46 = "10.70.136.5"
lbs[1].port = 443

//Upload the properties of the two lbvservers to the NetScaler
lbvserver.add(ns_session, lbs)
```

Cluster APIs

For managing clusters, you can add or remove a cluster instance or an individual node and perform a few other instance or node operations such as viewing instance or node properties. You can also configure the cluster IP address. Other cluster-management tasks include joining a NetScaler appliance to the cluster and configuring a linkset.

Cluster Instance Operations

The

`nssrc.com.citrix.netscaler.nitro.resource.config.cluster.clusterinstance` class provides APIs to manage a cluster instance.

The following sample code creates a cluster instance with ID 1:

```
clusterinstance new_cl_inst_obj = new clusterinstance()

//Set the properties of the cluster instance locally
new_cl_inst_obj.clid = 1
new_cl_inst_obj.preemption = "ENABLED"
```

```
//Upload the cluster instance
clusterinstance.add(ns_session, new_cl_inst_obj)
```

Cluster Node Operations

The

`nssrc.com.citrix.netscaler.nitro.resource.config.cluster.clusternode` class provides APIs to manage cluster nodes.

The following sample code adds a cluster node with NSIP address 10.102.29.60:

```
clusternode new_cl_node_obj = new clusternode()

//Set the properties of the cluster node locally
new_cl_node_obj.nodeid = 0
new_cl_node_obj.ipaddress = "10.102.29.60"
new_cl_node_obj.state = "ACTIVE"
new_cl_node_obj.backplane = "0/1/1"

//Upload the cluster node
clusternode.add(ns_session, new_cl_node_obj)
```

Add a Cluster IP Address

The `nssrc.com.citrix.netscaler.nitro.resource.config.ns.nsip` class provides the `add()` API to configure an IP address. To configure the IP address as a cluster IP address, you must specify the type as CLIP.

The following sample code configures a cluster IP address on NetScaler appliance with IP address 10.102.29.60:

```
nsip new_nsip_obj = new nsip()

//Set the properties locally
new_nsip_obj.ipaddress = "10.102.29.61"
new_nsip_obj.netmask = "255.255.255.255"
new_nsip_obj.type = "CLIP"

//Upload the cluster node
nsip.add(ns_session, new_nsip_obj)
```

Add a Spotted IP Address

The `nssrc.com.citrix.netscaler.nitro.resource.config.ns.nsip` class provides the `add()` API to configure an IP address. To configure the IP address as spotted, you must specify the ID of the node that must own the IP address. This configuration must be done on the cluster IP address.

The following sample code configures a spotted SNIP address on a node with ID 1:

```
nsip new_nsip_obj = new nsip()

//Set the properties locally
new_nsip_obj.ipaddress = "10.102.29.77"
```

```
new_nsip_obj.netmask = "255.255.255.0"
new_nsip_obj.type = "SNIP"
new_nsip_obj.ownernode = 1

//Upload the cluster node
nsip.add(ns_session, new_nsip_obj)
```

Join NetScaler Appliance to Cluster

The

`nssrc.com.citrix.netscaler.nitro.resource.config.cluster.cluster` class provides the `join()` API to join a NetScaler appliance to the cluster. You must specify the cluster IP address and the nsroot password of the configuration coordinator.

The following sample joins a NetScaler appliance to a cluster:

```
cluster new_cl_obj = new cluster()

//Set the properties of the cluster locally
new_cl_obj.clip = "10.102.29.61"
new_cl_obj.password = "verysecret"

//Upload the cluster
cluster.add(ns_session, new_cl_obj)
```

Linkset Operations

The

`nssrc.com.citrix.netscaler.nitro.resource.config.network.linkset` class provides the APIs to manage linksets.

To configure a linkset, do the following:

1. Add a linkset by invoking the `add()` method of the linkset class.
2. Bind the interfaces to the linkset using the `add()` method of the `linkset_interface_binding` class.

The following sample code creates a linkset LS/1 and bind interfaces 1/1/2 and 2/1/2 to it:

```
//Create the linkset
linkset new_linkset_obj = new linkset()
new_linkset_obj.id = "LS/1"
linkset.add(ns_session, new_linkset_obj)

//Bind the interfaces to the linkset
linkset_interface_binding new_linkif_obj = new
linkset_interface_binding()
new_linkif_obj.id = "LS/1"
new_linkif_obj.ifnum = "1/1/2 2/1/2"
linkset_interface_binding.add(ns_session, new_linkif_obj)
```


Admin Partitions API

To create an admin partition, you must perform a set of operations on the default partition. To understand this procedure, let us consider a company that has two departments each of which has an application that requires the NetScaler functionality. The NetScaler admin wants to have a different partition for each department so that there is isolation of users and configurations. The NetScaler admin must do the following (the sample shows configurations only for a single admin partition):

Note: For detailed information and best practices, see [Admin Partitions](#).

1. Create a partition and allocate the required resources to that partition.

```
//Creating a new partition...
nspartition nspartitionObject = new nspartition()
nspartitionObject.partitionname = "partition-dept1"
nspartitionObject.maxbandwidth = 10240
nspartitionObject.maxconn = 1024
nspartitionObject.maxmemlimit = 10
nspartitionObject.minbandwidth = 1240
base_response result = nspartition.add(nitroService,
nspartitionObject)
```

2. Associate the appropriate users with the partition.

```
//Associating user1 to partition-dept1...
systemuser_nspartition_binding
systemuser_nspartition_binding_object = new
systemuser_nspartition_binding()
systemuser_nspartition_binding_object.partitionname =
"partition-dept1"
systemuser_nspartition_binding_object.username = "user1"
base_response result =
systemuser_nspartition_binding.add(nitroService,
systemuser_nspartition_binding_object)
```

3. Associate an appropriate command policy to the admin partition user.

```
//Associating partition-admin to user1...
systemuser_systemcmdpolicy_binding
systemuser_systemcmdpolicy_binding_object = new
systemuser_systemcmdpolicy_binding()
systemuser_systemcmdpolicy_binding_object.username = "user1"
systemuser_systemcmdpolicy_binding_object.policyname =
"partition-admin"
systemuser_systemcmdpolicy_binding_object.priority = 1
base_response result =
systemuser_systemcmdpolicy_binding.add(nitroService,systemus
er_systemcmdpolicy_binding_object)
```

- Specify the VLANs or bridgegroups to be associated with the partition. This step ensures network isolation of the traffic. Traffic received on the interfaces of the VLAN or bridgegroup is isolated from the traffic of other partitions.

```
//Specifying the VLAN to be associated with the partition...
nspartition_vlan_binding nspartition_vlan_binding_object =
new nspartition_vlan_binding()
nspartition_vlan_binding_object.vlan = 2
nspartition_vlan_binding_object.partitionname = "partition-
dept1"
base_response result =
nspartition_vlan_binding.add(nitroService,
nspartition_vlan_binding_object)
```

- Save the configurations

```
//Saving the configurations...
nitroService.save_config()
```

The admin partition is created.

- Now, to configure this admin partition, you must logout of the default partition and logon again. You are automatically taken to the admin partition to which you were first bound and once there you can configure the NetScaler.

Note: If you want to configure another admin partition, perform the switch operation given in the next step before performing this step.

- [Optional] If you are associated with multiple admin partitions, you can switch to the required partition.

```
//Switching to other partition named partition-dept2...
nspartition nspartitionObject = new nspartition()
nspartitionObject.partitionname = "partition-dept2"
base_response result = nspartition.Switch(nitroService,
nspartitionObject)
```

Feature Statistics APIs

The NetScaler appliance collects statistics about the usage of its features and the corresponding resources. You can retrieve these statistics by using NITRO API. The statistics APIs are available in different packages from the configuration APIs.

The APIs to retrieve statistics of NetScaler features are available in packages that have the following pattern:

```
nssrc.com.citrix.netscaler.nitro.resource.stat.<feature>.
```

For example, APIs to retrieve statistics of the load balancing virtual server are available in the `nssrc.com.citrix.netscaler.nitro.resource.stat.lb` package.

The following sample code retrieves the statistics of a load balancing virtual server and displays some of the statistics returned:

```
lbvserver_stats stats =  
lbvserver_stats.get(ns_session, "MyFirstLbVServer")  
print(stats.curclntconnections)  
print(stats.deferredregrate)
```

Note: Not all NetScaler features and resources have statistic objects associated with them.

AppExpert Application APIs

To export an AppExpert application, you must instantiate the `nssrc.com.citrix.netscaler.nitro.resource.config.app.application` class, configure the properties of the AppExpert locally, and then export the AppExpert application.

The following sample code exports an AppExpert application named "MyApp1":

```
application myapp = new application()  
myapp.appname = "MyApp1"  
myapp.apptemplatefilename = "myapp_template"  
application.export(ns_session, myapp)
```

You can also import an AppExpert application. You must instantiate the `nssrc.com.citrix.netscaler.nitro.resource.config.app.application` class, configure the properties of the AppExpert locally, and then import the AppExpert application.

The following sample code imports an AppExpert application named "MyApp1":

```
application myapp = new application()  
myapp.appname = "MyApp1"  
myapp.apptemplatefilename = "myapp_template"  
application.Import(ns_session, myapp)
```

Exception Handling

The status of a NITRO request is captured in the `nssrc.com.citrix.netscaler.nitro.exception.nitro_exception` class. This class provides the following details of the exception:

- ◆ **Session ID.** The session in which the exception occurred.
- ◆ **Severity.** The severity of the exception: error or warning. By default, only errors are captured. To capture warnings, you must set the warning flag to true, while connecting to the appliance.

- ◆ **Error code.** The status of the NITRO request. An error code of 0 indicates that the NITRO request is successful. A non-zero error code indicates an error in processing the NITRO request.
- ◆ **Error message.** Provides a brief description of the exception.

For a list of error codes, see the `errorlisting.html` file available in the `<NITRO_SDK_HOME>/doc/api_reference` folder.

Chapter 7

REST Web Services

Topics:

- [Performing System Level Operations](#)
- [Configuring NetScaler Features](#)
- [Binding NetScaler Resources](#)
- [Configuring a NetScaler Cluster](#)
- [Admin Partitions API](#)
- [Retrieving Feature Statistics](#)
- [Managing AppExpert Applications](#)
- [Performing File Operations](#)
- [Handling Exceptions](#)

REST (REpresentational State Transfer) is an architectural style based on simple HTTP requests and responses between the client and the server. REST is used to query or change the state of objects on the server side. In REST, the server side is modeled as a set of entities where each entity is identified by a unique URL. For example, the load balancing virtual server entity is identified by the URL `http://<NSIP>/nitro/v1/config/<lbvserver>/<lbvserver_name>`.

Each resource also has a state on which the following operations can be performed:

- ♦ **Create.** Clients can create new server-side resources on a "container" resource. You can think of container resources as folders, and child resources as files or subfolders. The calling client provides the state for the resource to be created. The state can be specified in the request by using XML or JSON format. The client can also specify the unique URL that will identify the new object. Alternatively, the server can choose and return a unique URL identifying the created object. The HTTP method used for Create requests is POST.
- ♦ **Read.** Clients can retrieve the state of a resource by specifying its URL with the HTTP GET method. The response message contains the resource state, expressed in JSON format.
- ♦ **Update.** You can update the state of an existing resource by specifying the URL that identifies that object and its new state in JSON or XML, using the PUT HTTP method.
- ♦ **Delete.** You can destroy a resource that exists on the server-side by using the DELETE HTTP method and the URL identifying the resource to be removed.

In addition to these four CRUD operations (Create, Read, Update, and Delete), resources can support other operations or actions. These operations use the HTTP POST method, with the URL specifying the operation to be performed and the request body specifying the parameters for that operation.

NetScaler NITRO APIs are categorized depending on the scope and purpose of the APIs into system APIs, feature configuration APIs, and feature statistics APIs.

Note: All NITRO operations are logged in the `/var/log/nitro.log` file on the appliance.

Performing System Level Operations

The first step towards using NITRO is to establish a session with the NetScaler appliance and then authenticate the session by using the NetScaler administrator's credentials. You must specify the username and password in the `login` object. The session ID that is created must be specified in the request header of all further operations in the session.

Note: You must have a user account on the appliance to log on to it. The configuration operations that you can perform are limited by the administrative roles assigned to your account.

To connect to a NetScaler appliance with NSIP address 10.102.29.60 by using the HTTP protocol:

- ◆ **URL.** `https://10.102.29.60/nitro/v1/config/login/`
- ◆ **Method.** POST
- ◆ **Request.**
 - **Header.**

```
Content-Type:application/vnd.com.citrix.netscaler.login+json
```

Note: Content types such as `'application/x-www-form-urlencoded'` that were supported in earlier versions of NITRO can also be used. You must make sure that the payload is the same as used in earlier versions. The payloads provided in this documentation are only applicable if the content type is of the form `'application/vnd.com.citrix.netscaler.login+json'`.

- **Payload.**

```
{
  "login":
  {
    "username":"admin",
    "password":"verysecret"
  }
}
```

- ◆ **Response.**
 - **Header.**

```
HTTP/1.0 201 Created
Set-Cookie:
NITRO_AUTH_TOKEN=##87305E9C51B06C848F0942; path=/nitro/v1
```

Note: By default, the connection to the appliance expires after 30 minutes of inactivity. You can modify the timeout period by specifying a new timeout period (in seconds) in the `login` object. For example, to modify the timeout period to 60 minutes, the request payload is:

```
{
  "login":
  {
    "username":"admin",
    "password":"verysecret",
    "timeout":3600
  }
}
```

Note: In a NetScaler 1000V deployment, you must specify the `eula` parameter as `true` for accepting the End User License Agreement (EULA) as follows:

```
{
  "login":
  {
    "username":"admin",
    "password":"verysecret",
    "eula":1
  }
}
```

You can also connect to the appliance to perform a single operation, by specifying the username and password in the request header of the operation. For example, to connect to an appliance while adding a load balancing virtual server:

- ◆ **URL.** `https://10.102.29.60/nitro/v1/config/lbvserver/`
- ◆ **Method.** POST
- ◆ **Request.**
 - **Header.**

```
X-NITRO-USER:admin
X-NITRO-PASS:verysecret
Content-Type:application/vnd.com.citrix.netscaler.lbvserver
+json
```

- **Payload.**

```
{
  "lbvserver":
  {
    ...
    ...
    ...
  }
}
```


- ◆ **Response.**

- **Header.**

```
HTTP/1.0 201 Created
```

You can also perform other system-level operations such as enabling NetScaler features and modes, saving and clearing NetScaler configurations, setting the session timeout, setting the severity of the exceptions to be handled, setting the behavior of bulk operations, and disconnecting from the appliance.

For more information on the REST messages, see the **Configuration** node of the `<NITRO_SDK_HOME>/index.html` file.

Example 1: Enable the load balancing feature

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/nsfeature?action=enable`

- ◆ **HTTP Method.** POST

- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue  
Content-Type:application/vnd.com.citrix.netscaler.nsfeature  
+json
```

- **Payload**

```
{  
  "nsfeature":  
  {  
    "feature":  
    [  
      "LB",  
    ]  
  }  
}
```

Example 2: Save NetScaler configurations

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/nsconfig?action=save`

- ◆ **HTTP Method.** POST

- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue  
Content-Type:application/vnd.com.citrix.netscaler.nsconfig  
+json
```

- **Payload**

```
{
  "nsconfig": {}
}
```

Example 3: Disconnecting from the appliance

- ♦ **URL.** `https://10.102.29.60/nitro/v1/config/logout/`
- ♦ **HTTP Method.** POST
- ♦ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/vnd.com.citrix.netscaler.logout+json
```

- **Payload**

```
{
  "logout": {}
}
```

Note: Make sure that you have saved the configurations before performing this operation.

Configuring NetScaler Features

A NetScaler appliance has multiple features, and each feature has multiple resources. Each NetScaler resource, depending on the operation to be performed on it, has a unique URL associated with it. URLs for configuration operations have the format `http://<NSIP>/nitro/v1/config/<resource_type>/<resource_name>`. For example, to access the lbserver named `MyFirstLbVServer` on a NetScaler with IP `10.102.29.60`, the URL is `http://10.102.29.60/nitro/v1/config/lbserver/MyFirstLbVServer`.

Using NITRO you can perform the following operations:

[Create](#) | [Retrieve](#) | [Update](#) | [Delete](#) | [Enable/Disable](#) | [Unset](#) | [Bind/Unbind](#) | [Bulk operations](#)

For more information on the REST messages, see the **Configuration** node of the `<NITRO_SDK_HOME>/index.html` file.

Create

To create a new resource (for example, an lbserver) on the appliance, specify the resource name and other related arguments in the specific resource object. For a lbserver resource, the object would be an `lbserver` object.

To create an lbvserver named "MyFirstLbVServer":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbvserver/`
- ◆ **HTTP Method.** POST
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/vnd.com.citrix.netscaler.lbvserver
+json
```

- **Payload**

```
{
  "lbvserver":
  {
    "name": "MyFirstLbVServer",
    "servicetype": "http"
  }
}
```

Retrieve

NetScaler resource properties can be retrieved as follows:

- ◆ To retrieve details of all resources of a specific type, specify the resource type in the URL.
URL format: `http://<NSIP>/nitro/v1/config/<resource_type>`
- ◆ To retrieve details of a specific resource on the NetScaler appliance, specify the resource name in the URL.
URL format: `http://<NSIP>/nitro/v1/config/<resource_type>/<resource_name>`
- ◆ To retrieve specific details of a resource, specify the resource details that you want to view in the URL.
URL format: `http://<NSIP>/nitro/v1/config/<resource_type>/<resource_name>?attrs=<attrib1>,<attrib2>`
- ◆ To retrieve details of resources on the basis of some filter, specify the filter conditions in the URL.
URL format: `http://<NSIP>/nitro/v1/config/<resource_type>?filter=<attrib1>:<value>,<attrib2>:<value>`
- ◆ If the request is likely to result in a large number of resources, you can divide the results into pages and retrieve them page by page.

For example, assume that you have a NetScaler that has 53 lbvservers and you want to retrieve all the lbvservers. So, instead of retrieving all 53 in one response, you can configure the results to be divided into pages of 10 lbvservers each (6 pages total), and retrieve them from the NetScaler page by page.

URL format: `http://<NSIP>/nitro/v1/config/<resource_type>?pageno=<value>&pagesize=<value>`

You specify the page count with the `pagesize` parameter and the page number that you want to retrieve with the `pageno` parameter.

- ◆ To get the number of resources that are likely to be returned by a request, you can use the `count` query string parameter to ask for a count of the resources to be returned, rather than the resources themselves.

URL format: `http://<NSIP>/nitro/v1/config/<resource_type>?count=yes`

To retrieve the details of an `lbserver` named "MyFirstLbVServer":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbserver/MyFirstLbVServer/`
- ◆ **HTTP Method.** GET
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
```

- ◆ **Response.**

- **Header**

```
HTTP/1.0 200 OK
Content-Type:application/vnd.com.citrix.netscaler.lbserver+json
```

- **Payload**

```
{
  "lbserver":
  [
    {
      "name": "MyFirstLbVServer",
      "servicetype": "http",
      "insertvserveripport": "OFF",
      "ip": "0.0.0.0",
      "port": 80,
      ...
    }
  ]
}
```

Update

To update the details of an existing resource on the NetScaler appliance, specify the resource name, and the arguments to be updated, in the specific resource object.

To change the load balancing method to `ROUNDROBIN` and update the `comment` property for a load balancing virtual server named "MyFirstLbVServer":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbserver/MyFirstLbVServer/`
- ◆ **HTTP Method.** PUT
- ◆ **Request.**
 - **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/vnd.com.citrix.netscaler.lbserver+json
```

- **Payload**

```
{
  "lbserver":
  {
    "name": "MyFirstLbVServer",
    "lbmethod": "ROUNDROBIN",
    "comment": "Updated comments"
  }
}
```

Delete

To delete a NetScaler resource, specify the resource name in the URL.

To delete a load balancing virtual server named "MyFirstLbVServer":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbserver/MyFirstLbVServer`
- ◆ **HTTP Method.** DELETE

Enable/Disable

To enable a resource on the NetScaler appliance, specify the resource name in the specific resource object.

To enable a load balancing virtual server named "MyFirstLbVServer":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbserver?action=enable`
- ◆ **HTTP Method.** POST
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/vnd.com.citrix.netscaler.lbserver+json
```

- **Payload**

```
{
  "lbserver":
  {
    "name": "MyFirstLbVServer"
  }
}
```

```
}  
}
```

Note: To disable a resource, in the URL specify the action as "disable".

Unset

To unset the value that is set to a parameter, specify the action as "unset" and in the payload, specify the parameters to be unset.

To unset the load balancing method and the comments specified for a load balancing virtual server named "MyFirstLbVServer":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbvserver?action=unset`
- ◆ **HTTP Method.** POST
- ◆ **Request.**
 - **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue  
Content-Type:application/vnd.com.citrix.netscaler.lbvserver  
+json
```

- **Payload**

```
{  
  "lbvserver":  
  {  
    "name": "MyFirstLbVServer",  
    "lbmethod": true,  
    "comment": true,  
  }  
}
```

Bind/Unbind

To bind a resource to another, specify the name of the two resources and specify the weight for the binding.

To bind a service named "svc_prod" to a load balancing virtual server named "MyFirstLbVServer", by specifying a certain weight for the binding:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbvserver_service_binding/`
- ◆ **HTTP Method.** PUT
- ◆ **Request.**
 - **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue  
Content-Type:application/  
vnd.com.citrix.netscaler.lbvserver_service_binding+json
```

- **Payload**

```
{
  "lbvserver_service_binding":
  {
    "name": "MyFirstLbVServer",
    "servicename": "svc_prod",
    "weight": 111,
  }
}
```

Note: To unbind, specify the arguments in the URL as follows:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbvserver_service_binding/MyFirstLbVServer?args=servicename:svc_prod`
- ◆ **HTTP Method.** DELETE

Bulk operations

You can create, retrieve, update, and delete multiple resources simultaneously and thus minimize network traffic. For example, you can add multiple load balancing virtual servers in the same operation. To perform a bulk operation, specify the required parameters in the same request payload.

To account for the failure of some operations within the bulk operation, NITRO allows you to configure one of the following behaviors:

- ◆ **Exit.** When the first error is encountered, the execution stops. The commands that were executed before the error are committed.
- ◆ **Rollback.** When the first error is encountered, the execution stops. The commands that were executed before the error are rolled back. Rollback is only supported for add and bind commands.
- ◆ **Continue.** All the commands in the list are executed even if some commands fail.

You must specify the behavior of the bulk operation in the request header using the X-NITRO-ONERROR parameter.

To add two load balancing virtual servers in one operation and continue if one command fails:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbvserver/`
- ◆ **HTTP Method.** POST
- ◆ **Request.**
 - **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.lbvserver_list+json
X-NITRO-ONERROR:continue
```

- **Payload**

```
{
  "lbvserver":
  [
    {
      "name": "new_lbvserver1",
      "servicetype": "http"
    },
    {
      "name": "new_lbvserver2",
      "servicetype": "http"
    }
  ]
}
```

- ♦ **Response**

- **Header**

```
HTTP/1.0 207 Multi Status
```

- **Payload**

```
{
  "errorcode": 273,
  "message": "Resource already exists",
  "severity": "ERROR",
  "response":
  [
    {
      "errorcode": 0,
      "message": "Done",
      "severity": "NONE"
    },
    {
      "errorcode": 273,
      "message": "Resource already exists",
      "severity": "ERROR"
    }
  ]
}
```

Binding NetScaler Resources

NetScaler resources form relationships with each other through the process of binding. This is how services are associated with an lbvserver (by binding them to it), or how various policies are bound to an lbvserver. Each binding relationship is represented by its own object. A binding resource has properties representing the name of each NetScaler resource in the binding relationship. It can also have other properties related to that relationship (for example, the weight of the binding between an lbvserver resource and a service resource).

Note: Unlike for NetScaler entities, you use a PUT HTTP method, instead of POST, for adding new binding resources.

For more information on the REST messages, see the **Configuration** node of the `<NITRO_SDK_HOME>/index.html` file.

To bind a service to a load balancing virtual server named "MyFirstLbVServer" and specify a weight for the binding:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbvserver_service_binding/MyFirstLbVServer?action=bind`
- ◆ **HTTP Method.** PUT
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.lbvserver_service_binding+json
```

- **Payload**

```
{
  "lbvserver_service_binding":
  {
    "servicename": "svc_prod",
    "weight": 20,
    "name": "MyFirstLbVServer"
  }
}
```

To retrieve list of all the services bound to a virtual server "lbv1":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/lbvserver_service_binding/lbv1?attrs=servicename`
- ◆ **HTTP Method.** GET

For more information on retrieving information, see the "Retrieving properties of a resource" section in [Configuring NetScaler Features](#).

Globally Bind Resources

Some NetScaler resources can be bound globally to affect the whole system. For example, if a compression policy is bound to an lbvserver, the policy affects only the traffic on that lbvserver. However, if bound globally, it can affect any traffic on the appliance, regardless of which virtual servers handle the traffic.

The names of NITRO resources that can be used to bind resources globally have the pattern `<featurename>global_<resourcetype>_binding`. For example, the object `aaaglobal_preauthenticationpolicy_binding` is used to bind preauthentication policies globally.

To bind the policy named `preautpol1` globally at priority 200:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/aaaglobal_aaapreauthenticationpolicy_binding?action=bind`
- ◆ **HTTP Method.** PUT
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.aaaglobal_aaapreauthenticationpoli
cy_binding+json
```

- **Payload**

```
{
  "aaaglobal_aaapreauthenticationpolicy_binding":
  {
    "policy":"preautpoll",
    "priority":200
  }
}
```

Configuring a NetScaler Cluster

You can use NITRO to add or create and manage a NetScaler cluster.

Cluster Instance Operations

All operations on a cluster instance must be performed on the `clusterinstance` object.

To create a cluster instance with ID 1:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/clusterinstance/`
- ◆ **HTTP Method.** POST
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.clusterinstance+json
```

- **Payload**

```
{
  "clusterinstance":
  {
    "clid":1,
    "preemption":"ENABLED"
  }
}
```

Cluster Node Operations

All operations on a cluster node must be performed on the `clusternode` object.

To add a cluster node with NSIP address 10.102.29.60:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/clusternode/`
- ◆ **HTTP Method.** POST
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.clusternode+json
```

- **Payload**

```
{
  "clusternode":
  {
    "nodeid":1,
    "ipaddress":"10.102.29.60",
    "state":"ACTIVE",
    "backplane":"1/1/2"
  }
}
```

Add a Cluster IP Address

To define a cluster IP address, specify the required parameters in the `nsip` object.

To configure a cluster IP address on NetScaler appliance with IP address 10.102.29.60:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/nsip/`
- ◆ **HTTP Method.** POST
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/vnd.com.citrix.netscaler.nsip+json
```

- **Payload**

```
{
  "nsip":
  {
    "ipaddress":"10.102.29.61",
    "netmask":"255.255.255.255",
    "type":"CLIP"
  }
}
```

Add a Spotted IP Address

To configure an IP address as spotted, specify the required parameters in the `nsip` object. This configuration must be done on the cluster IP address.

To configure a spotted SNIP address on a node with ID 1:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/nsip/`
- ◆ **HTTP Method.** POST
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/vnd.com.citrix.netscaler.nsip+json
```

- **Payload**

```
{
  "nsip":
  {
    "ipaddress":"10.102.29.77",
    "netmask":"255.255.255.0",
    "type":"SNIP",
    "ownernode":1
  }
}
```

Join NetScaler Appliance to Cluster

To join an appliance to a cluster, specify the required parameters in the `cluster` object.

To join a NetScaler appliance to a cluster:

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/cluster/`
- ◆ **HTTP Method.** POST
- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/vnd.com.citrix.netscaler.cluster+json
```

- **Payload**

```
{
  "cluster":
  {
    "clip":"10.102.29.61",
    "password":"verysecret"
  }
}
```

Linkset Operations

To configure a linkset, do the following:

1. Create a linkset by specifying the required parameters in the `linkset` object.

To add a linkset LS/1:

- **URL.** `http://10.102.29.60/nitro/v1/config/linkset/`
- **HTTP Method.** POST
- **Request.**
 - ♦ **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.linkset+json
```

- ♦ **Payload**

```
{
  "linkset":
  {
    "id":"LS/1"
  }
}
```

2. Bind the required interfaces to the linkset by specifying the interfaces in the `linkset_interface_binding` object.

To bind interfaces 1/1/2 and 2/1/2 to linkset LS/1:

- **URL.** `http://10.102.29.60/nitro/v1/config/linkset_interface_binding/ LS%2F1? action=bind`
- **HTTP Method.** PUT
- **Request.**
 - ♦ **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.linkset_interface_binding+json
```

- ♦ **Payload**

```
{
  "linkset_interface_binding":
  {
    "id":"LS/1",
    "ifnum":"1/1/2 2/1/2"
  }
}
```

Admin Partitions API

To create an admin partition, you must perform a set of operations on the default partition. To understand this procedure, let us consider a company that has two departments each of which has an application that requires the NetScaler functionality. The NetScaler admin wants to have a different partition for each department so that there is isolation of users and configurations. The NetScaler admin must do the following (the sample shows configurations only for a single admin partition):

Note: For detailed information and best practices, see [Admin Partitions](#).

1. Create a partition and allocate the required resources to that partition.

- **URL.** `http://10.102.29.60/nitro/v1/config/nspartition`
- **HTTP Method.** POST
- **Request.**
 - ◆ **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.nspartition+json
```

- ◆ **Payload**

```
{
  "nspartition":
  {
    "partitionname":"partition-dept1",
    "maxbandwidth":10240,
    "minbandwidth":10240,
    "maxconn":1024,
    "maxmemlimit":10
  }
}
```

2. Associate the appropriate users with the partition.

- **URL.** `http://10.102.29.60/nitro/v1/config/systemuser_nspartition_binding/user1`
- **HTTP Method.** PUT
- **Request.**
 - ◆ **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.systemuser_nspartition_binding
+json
```

- ◆ **Payload**

```
{
  "systemuser_nspartition_binding":
  {
    "username": "user1",
    "partitionname": "partition-dept1"
  }
}
```

3. Associate an appropriate command policy to the admin partition user.

- **URL.** http://10.102.29.60/nitro/v1/config/systemuser_systemcmdpolicy_binding/user1
- **HTTP Method.** PUT
- **Request.**

- ◆ **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.systemuser_systemcmdpolicy_bin
ding+json
```

- ◆ **Payload**

```
{
  "systemuser_systemcmdpolicy_binding":
  {
    "username": "user1",
    "policyname": "partition-admin",
    "priority": 1
  }
}
```

4. Specify the VLANs or bridgegroups to be associated with the partition. This step ensures network isolation of the traffic. Traffic received on the interfaces of the VLAN or bridgegroup is isolated from the traffic of other partitions.

- **URL.** http://10.102.29.60/nitro/v1/config/nspartition_vlan_binding/partition-dept1
- **HTTP Method.** PUT
- **Request.**

- ◆ **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.nspartition_vlan_binding+json
```

- ◆ **Payload**

```
{
  "nspartition_vlan_binding":
```

```
{
  "partitionname": "partition-dept1",
  "vlan": 2
}
```

5. Save the configurations

- **URL.** `http://10.102.29.60/nitro/v1/config/nsconfig?action=save`
- **HTTP Method.** POST
- **Request.**
 - ◆ **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.nsconfig+json
```

- ◆ **Payload**

```
{
  "nsconfig":
  {
  }
}
```

The admin partition is created.

6. Now, to configure this admin partition, you must logout of the default partition and logon again. You are automatically taken to the admin partition to which you were first bound and once there you can configure the NetScaler.

Note: If you want to configure another admin partition, perform the switch operation given in the next step before performing this step.

7. [Optional] If you are associated with multiple admin partitions, you can switch to the required partition.

- **URL.** `http://10.102.29.60/nitro/v1/config/nspartition?action=Switch`
- **HTTP Method.** POST
- **Request.**
 - ◆ **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.nspartition+json
```

- ◆ **Payload**

```
{
  "nspartition":
  {
  }
}
```



```

    "partitionname": "partition-dept2"
  }
}

```

Retrieving Feature Statistics

The NetScaler appliance collects statistics about the usage of its features and the corresponding resources. NITRO can retrieve these statistics.

- ◆ URL to get statistics of a feature must have the format `http://<NSIP>/nitro/v1/stat/<feature_name>`.
- ◆ URL to get the statistics of a resource must have the format: `http://<NSIP>/nitro/v1/stat/<resource_type>/<resource_name>`.

For more information on the REST messages, see the **Statistics** node of the `<NITRO_SDK_HOME>/index.html` file.

To get the statistics of a lbvserver named "MyFirstLbVServer":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/stat/lbvserver/MyFirstLbVServer`
- ◆ **HTTP Method.** GET
- ◆ **Request.**
 - **Header.**

```
Content-Type:application/vnd.com.citrix.netscaler.lbvserver+json
```

- ◆ **Response.**
 - **Header**

```
HTTP/1.0 200 OK
```

- **Payload**

```

{
  "lbvserver":
  [
    {
      "name": "MyFirstLbVServer",
      "establishedconn": 0,
      "vslbhealth": 0,
      "primaryipaddress": "0.0.0.0",
      ...
    }
  ]
}

```

Note: Not all NetScaler features and resources have statistic objects associated with them.

Managing AppExpert Applications

To export an AppExpert application, specify the parameters needed for the export operation in the `apptemplateinfo` object. Optionally, you can specify basic information about the AppExpert application template, such as the author of the configuration, a summary of the template functionality, and the template version number, in the `template_info` object. This information is stored as part of the template file that is created.

To export an AppExpert application named "MyApp1":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/apptemplateinfo?action=export`
- ◆ **HTTP Method.** POST
- ◆ **Request.**
 - **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.apptemplateinfo+json
```

- **Payload**

```
{
  "apptemplateinfo":
  {
    "appname": "MyApp1",
    "apptemplatefilename": "BizAp.xml",
    "template_info":
    {
      "templateversion_major": "2",
      "templateversion_minor": "1",
      "author": "XYZ",
      "introduction": "Intro",
      "summary": "Summary"
    },
  },
}
```

To import an AppExpert application, specify the parameters needed for the import operation in the `apptemplateinfo` object.

To import an AppExpert application named "MyApp1":

- ◆ **URL.** `http://10.102.29.60/nitro/v1/config/apptemplateinfo?action=import`
- ◆ **HTTP Method.** POST

- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.apptemplateinfo+json
X-NITRO-ONERROR:rollback
```

- **Payload**

```
{
  "apptemplateinfo":
  {
    "apptemplatefilename": "BizAp.xml",
    "deploymentfilename": "BizAp_deployment.xml",
    "appname": "MyApp1"
  }
}
```

To import an AppExpert application by specifying different deployment settings:

- ◆ **URL.** <http://10.102.29.60/nitro/v1/config/apptemplateinfo?action=import>

- ◆ **HTTP Method.** POST

- ◆ **Request.**

- **Header**

```
Cookie:NITRO_AUTH_TOKEN=tokenvalue
Content-Type:application/
vnd.com.citrix.netscaler.apptemplateinfo+json
X-NITRO-ONERROR:rollback
```

- **Payload**

```
{
  "apptemplateinfo":
  {
    "apptemplatefilename": "BizAp.xml",
    "appname": "Myapp2"
    "deploymentinfo":
    {
      "appendpoint":
      [
        {
          "ipv46": "11.2.3.8",
          "port": 80,
          "servicetype": "HTTP"
        }
      ],
      "service":
      [
        {
          "ip": "12.3.3.15",
          "port": 80,

```

```

        "servicetype": "SSL"
      },
      {
        "ip": "14.5.5.16",
        "port": 443,
        "servicetype": "SSL"
      }
    ],
  }
}

```

Performing File Operations

NetScaler operations such as configuring SSL certificates requires the input files to be available locally on the NetScaler appliance. NITRO allows you to perform file operations such as uploading file to the NetScaler, retrieving a list of files and the file content from the NetScaler, and also delete files from the NetScaler. These operations can be performed for files of type: txt, cert, req, xml, and key.

Note: NITRO file operations can be performed only on files of size less than or equal to 2 MB.

Uploading a File to the NetScaler

To upload a file to the NetScaler, specify a name for the file, the location where the file must be created on the NetScaler, and the content of the file.

- ◆ **URL.** `http://<netscaler-ip-address>/nitro/v1/config/systemfile`
- ◆ **HTTP Method.** POST
- ◆ **Request.**
 - **Header**

```
Content-Type:application/
vnd.com.citrix.netscaler.systemfile+json
```

- **Payload**

```

{
  "systemfile":
  {
    "filename": "cert1.crt",
    "filelocation": "/nsconfig/ssl/",
    "filecontent": "VGhpcyBpcyBteSBmaWxl",
    "fileencoding": "BASE64"
  }
}

```

Retrieving the Files from a NetScaler Directory

Specify the directory path from which you want to get a list of files.

- ◆ **URL.** `http://<netscaler-ip-address>/nitro/v1/config/systemfile?args=filelocation:<path>`
- ◆ **HTTP Method.** GET
- ◆ **Response**
 - **Header**

```
HTTP/1.0 200 OK
Accept:application/vnd.com.citrix.netscaler.systemfile_list+json
```

- **Payload**

```
{
  "errorcode": 0,
  "message": "Done",
  "severity": "NONE",
  "systemfile":
  [
    {
      "filename": "ns-root.key",
      "filelocation": "\/nsconfig\/ssl",
      "fileaccesstime": "Tue Jan 14 19:27:01 2014",
      "filemodifiedtime": "Tue Nov 5 17:16:00 2013"
    },
    {
      "filename": "ns-root.req",
      "filelocation": "\/nsconfig\/ssl",
      "fileaccesstime": "Tue Jan 14 19:27:01 2014",
      "filemodifiedtime": "Tue Nov 5 17:16:00 2013"
    }
  ]
}
```

Retrieving Contents of a Specific File

To retrieve the contents of a file, specify the filename and its location.

- ◆ **URL.** `http://<netscaler-ip-address>/nitro/v1/config/systemfile/<filename>?args=filelocation:<path>`
- ◆ **HTTP Method.** GET
- ◆ **Response.**
 - **Header**

```
HTTP/1.0 200 OK
Accept:application/vnd.com.citrix.netscaler.systemfile+json
```

- **Payload**

```
{
  "errorcode": 0,
  "message": "Done",
  "severity": "NONE",
```

```

    "systemfile":
    [
      {
        "filename": "ns-root.key",
        "filelocation": "\\nsconfig\\ssl",
        "filecontent":
"LS0tLS1CRUdJTiBSU0EgUFJJVkFJU0tLQo=",
        "fileencoding": "BASE64",
        "fileaccesstime": "Tue Jan 14 19:27:01 2014",
        "filemodifiedtime": "Tue Nov 5 17:16:00 2013"
      }
    ]
  }

```

Deleting a File from the NetScaler

To delete a file from the NetScaler, specify the filename along with the full file path.

- ◆ **URL.** `http://<netscaler-ip-address>/nitro/v1/config/systemfile/<filename>?args=filelocation:<path>`
- ◆ **HTTP Method.** DELETE
- ◆ **Response.**
 - **Header**

```
HTTP/1.0 200 OK
```

- **Payload**

```

{
  "errorcode": 0,
  "message": "Done",
  "severity": "NONE"
}

```

Handling Exceptions

The response header provides the status of an operation by using HTTP status codes and the response payload provides the requested resource object (for GET method) and error details (for unsuccessful operation). NITRO does not provide a response payload for successful POST, PUT and DELETE methods. For successful GET method, the response payload consists only the requested resource object.

The following table provides the HTTP status codes:

Status	HTTP Status Code	Description
Success	200 OK	Request successfully executed.
	201 CREATED	Entity created.

Status	HTTP Status Code	Description
Failure	400 Bad Request	Incorrect request provided.
	401 unauthorized	Not provided login credentials.
	403 forbidden	User is unauthorized
	404 Not Found	User is trying to access a resource not present in the NetScaler.
	405 Method Not Allowed	User is trying to access request methods not supported by NITRO.
	406 Not Acceptable	None of the values supplied by the user in the Accept header can be satisfied by the server.
	409 Conflict	The resource already exists on the NetScaler.
	503 Service Unavailable	The service is not available.
	599	NetScaler specific error code.
Warning	209 X-NITRO-WARNING	Warnings are captured by specifying the login URL as <code>http://<nsip>/nitro/v1/config/login/?warning=yes</code> .
Combination of success and failure (for bulk operation with X-NITRO-ONERROR set as continue)	207 Multi Status	Some commands are executed successfully and some have failed.

Note: The content-type in the response header of an unsuccessful operation, consists of error MIME type instead of resource MIME type.

For a more detailed description of the error codes, see the API reference available in the `<NITRO_SDK_HOME>/doc` folder.

Chapter 8

NITRO Changes Across NetScaler Releases

NetScaler has introduced some changes in the NITRO API since the NetScaler 9.3 release. This could raise some compatibility issues for the following users:

- ◆ Users migrating from NetScaler 9.3 to 10.1
- ◆ Users migrating from NetScaler 9.3 to 10.5

Note: There are no changes introduced since the NetScaler 10.1 release. Therefore, you should not face any compatibility issues when migrating from NetScaler 10.1 to 10.5.

These NITRO changes from 9.3 to 10.1 or 10.5 are categorized as follows:

- ◆ [Resources Removed](#)
- ◆ [APIs Removed](#)
- ◆ [API Return Type Changed](#)
- ◆ [Attribute Type Changed](#)
- ◆ [Attributes Removed](#)
- ◆ [SDK Specific Changes](#)

Note: Unless otherwise specified, these changes are applicable to both REST and SDKs.

Resources Removed

Resource	Replace with...	Comments
lbmonitor_lb metrictable_ binding	lbmonitor_m etric_binding	

APIs Removed

Resource	API	Comments
vserver	GET	Perform the GET operation on specific virtual server types such as lb/cr/cs.
filterpolicy	POST with "action=unset"	This API is removed as unsetting the attributes('action') of a policy makes it invalid.
auditsyslogpolicy	POST with "action=unset"	This API is removed as unsetting the attributes('action') of a policy makes it invalid.
auditnslogpolicy	POST with "action=unset"	This API is removed as unsetting the attributes('action') of a policy makes it invalid.
authorizationpolicy	POST with "action=unset"	This API is removed as unsetting the attributes('action') of a policy makes it invalid.

API Return Type Changed

Resource	API	Comments
snmpengineid	GET	Return type changed to an array.

Resource	API	Comments
nshostname	GET	Return type changed to an array.

Attribute Type Changed

Resource	Attribute	Comments
appfwpolicy_ lbserver_ binding	activepolicy	Data type changed from Boolean to Integer.
appfwpolicy_ appfwglobal_ binding	activepolicy	Data type changed from Boolean to Integer.
vlan	portbitmap	Data type changed from uint to ulong.
vlan	tagbitmap	Data type changed from uint to ulong.

Attributes Removed

Resource	Attribute	Replace with...	Comments
polycypatset_ pattern_ binding	indextype	- NA -	This attribute is moved to 'polycypatset' resource as this attribute is applicable at patset level.
system_stats	powersupply 1failure	powersupply 1status	Change is applicable from NetScaler 9.3 (65.8).
system_stats	powersupply 2failure	powersupply 2status	Change is applicable

Resource	Attribute	Replace with...	Comments
			from NetScaler 9.3 (65.8).
server_servicegroup_binding	servicetype	svctype	
server_service_binding	servicetype	svctype	
crvserver	hits	- NA -	Hits are calculated per policy binding hence moved this parameter to binding resources.
crvserver	dstsvr	destinationserver	
crvserver	destvserver	domain	
crvserver	dnsvserver	dnsvservername	
appflowpolicylabel	type	policylabeltype	
sslcipher	ciphgrpals	ciphergroupname	This change is applicable for sslcipher_*_binding resources also.
csvserver_csvpolicy_binding	targetvserver	targetlbserver	
csvserver_csvpolicy_binding	targetvserver	targetlbserver	

Resource	Attribute	Replace with...	Comments
rewriteaction	allow_unsafe_pi1, allow_unsafe_pi	bypassSafetyCheck	

SDK Specific Changes

Class	Method	Replace with...	Comments
Routerbgp	- NA -	- NA -	This class is removed as all router configurations are deprecated in 9.2.
dnsptrrec	get(dnsptrrec obj, nitro_service session)	get(nitro_service session, String reversedomain)	
dnsaddrec	get(dnsaddrec obj, nitro_service session)	get(nitro_service session, String hostname)	
dnsnsrec	get(dnsnsrec obj, nitro_service session)	get(nitro_service session, String domain)	
snmpengineid	unset(nitro_service session, String[] args)	unset(nitro_service session, snmpengineid resource, String[] args)	
arp	arp.get(nitro_service session, arp resource)	arp.get(nitro_service session, arp resource)	

Class	Method	Replace with...	Comments
	String ipaddress)		
nsip	get(nitro_service session, String ipaddress)	get(nitro_service client, nsip resource)	
nsip6	get(nitro_service session, String ipv6address)	get(nitro_service session, nsip6 resource)	
dnsmxrec	dnsmxrec.get(dnsmxrec obj, nitro_service session)	dnsmxrec[] get(nitro_service service, dnsmxrec_args args)	

Chapter 9

Unsupported NetScaler Operations

Some NetScaler operations that are available through the command line interface and through the configuration utility, are not available through NITRO APIs. The following list provides the NetScaler operations not supported by NITRO:

- ◆ install API
- ◆ diff API on nsconfig resource (supported from NetScaler 10.5 onwards)
- ◆ UI-internal APIs (update, unset, and get)
- ◆ show ns info
- ◆ Application firewall APIs:
 - importwsdl
 - importcustom
 - importxmlschema
 - importxmlerrorpage
 - importhtmlerrorpage
 - rmcustom
 - rmxmlschema
 - rmxmlerrorpage
 - rmhtmlerrorpage
- ◆ CLI-specific APIs:
 - ping/ping6
 - traceroute/traceroute6
 - start nstrace/stop nstrace/show nstrace
 - scp
 - configaudit
 - show defaults
 - show permission

- batch
- source