

OpenStack:Quantum

A Cisco Plugin Framework for Quantum Supporting L2 Networks Spanning Multiple Switches

Configuration for Quantum 2.0 - Folsom release to achieve Nova network parity with Cisco plugin framework. This requires use of the OpenVSwitch plugin as sub-plugin.

Pre-requisites

If you are using a Nexus switch in your topology, you'll need the following NX-OS version and packages to enable Nexus support:

- NX-OS 5.2.1 (Delhi) Build 69 or above.
- paramiko library - SSHv2 protocol library for python
- ncclient v0.3.1 - Python library for NETCONF clients

You need a version of ncclient modified by Cisco Systems. To get it, from your shell prompt do:

```
git clone git@github.com:CiscoSystems/ncclient.git
cd ncclient
sudo python setup.py install
```

For more information of ncclient, see: <http://schmizz.net/ncclient/>

Nexus switch configuration

The Nexus switch must have SSH access enabled. The switch must be connected to management network separate from the Openstack data network. The plugin communicates with the switch over this network to set up your data flows. Each compute (Nova) host should be connected to a port on the Nexus switch over a dedicated interface just for Openstack data traffic.

Note: Due to [bug1174852](#) (fixed in Havana) the Nexus Switch requires the following workaround: pre-configure the switch interfaces with the following

```
switchport trunk allowed vlan none
```

Note: Due to [bug1174593](#) (fixed in Havana) vlan IDs 1006-4094 cannot be used when configuring the Cisco Nexus 3k switch. The switch rejects the VLAN configuration with the following error:

```
ERROR: Can't modify state for extended VLAN 'vlan-ID'
```

This issue does not affect the Nexus 5K or 7K family of switches.

Plugin Installation Instructions

1. Make a backup copy of quantum/etc/quantum.conf.
2. Edit quantum/etc/quantum.conf and edit the "core_plugin" for v2 API:

```
core_plugin = quantum.plugins.cisco.network_plugin.PluginV2
```

Nexus switch sub-plugin configuration

To turn on support for Cisco Nexus switches:

1. Uncomment the nexus_plugin property in /etc/quantum/plugins/cisco/cisco_plugins.ini to read:

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```
[PLUGINS]
nexus_plugin=quantum.plugins.cisco.nexus.cisco_nexus_plugin_v2.NexusPlugin
```

2. Enter the relevant configuration in the `/etc/quantum/plugins/cisco/nexus.ini` file. Example:

```
[SWITCH]
# Change the following to reflect the Nexus switch details
nexus_ip_address=<put_nexus_switch_ip_address_here>
# Interfaces connected from the Nexus Switch to the compute hosts ports, e.g.: 1/10 and 1/11
ports=<put_interfaces_names_here_separated_by_commas>
# Port number where the SSH will be running at the Nexus Switch, e.g.: 22 (Default)
nexus_ssh_port=22

[DRIVER]
name=quantum.plugins.cisco.nexus.cisco_nexus_network_driver_v2.CiscoNEXUSDriver
```

3. Update the database configuration info in the `quantum/plugins/cisco/conf/db_conn.ini` file:

```
[DATABASE]
name = ovs_quantum
user = <put_db_user_name_here>
pass = <put_db_password_here>
host = <put_quantum_mysql_host_here>
```

4. Make sure that SSH host key of the Nexus switch is known to the host on which you are running the Quantum service. You can do this simply by logging in to your Quantum host as the user that Quantum runs as and SSHing to the switch at least once. If the host key changes (e.g. due to replacement of the supervisor or clearing of the SSH config on the switch), you may need to repeat this step and remove the old hostkey from `~/.ssh/known_hosts`.

5. Verify that you have the correct credentials for each IP address listed in `quantum/plugins/cisco/conf/credentials.ini`. Example:

```
# Provide the Nexus credentials, if you are using Nexus switches. IP address, username and pas
# If not this will be ignored.
[10.0.0.1]
username=admin
password=mySecretPasswordForNexus
```

In general, make sure that Nexus switch used in your system has a credential entry in the above file. This is required for the system to be able to communicate with those switches.

OpenVSwitch sub-plugin configuration

By using the OpenVSwitch plugin as a sub-plugin, parity with pre-Folsom Nova networking is achieved. VLAN mode must be enabled. To use it together with the Nexus device sub-plugin perform the following steps:

1. Update `/etc/quantum/plugins/cisco/l2network_plugin.ini` so that the `[MODEL]` and `[SEGMENTATION]` sections contain single items:

```
[MODEL]
model_class=quantum.plugins.cisco.models.virt_phy_sw_v2.VirtualPhysicalSwitchModelV2

[SEGMENTATION]
manager_class=quantum.plugins.cisco.segmentation.l2network_vlan_mgr_v2.L2NetworkVLANMgr
```

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2. Update `/etc/quantum/plugins/cisco/cisco_plugins.ini` so that the [PLUGINS] section also specifies `vswitch_plugin`:

```
[PLUGINS]
nexus_plugin=quantum.plugins.cisco.nexus.cisco_nexus_plugin_v2.NexusPlugin
vswitch_plugin=quantum.plugins.openvswitch.ovs_quantum_plugin.OVSQuantumPluginV2
```

3. Update the `/etc/quantum/plugins/openvswitch/ovs_quantum_plugin.ini` file to set the "sql_connection"

```
sql_connection = mysql://<username>:<password>@<mysql_host>/ovs_quantum?charset=utf8
```

and additionally make the OpenVSwitch plugin operate in VLAN mode with the desired VLAN range for each network:

```
tenant_network_type = vlan
enable_tunneling = False
network_vlan_ranges = default:<vlan_min>:<vlan_max>
```

For more details about configuration of the OpenVSwitch plugin please consult the Quantum Admin Guide (<http://docs.openstack.org/trunk/openstack-network/admin/content/index.html>).