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Version 5.2.0 March 2020
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Preface

- Audience
- Conventions
- Documentation Feedback
- Obtaining Documentation and Submitting a Service Request
**Audience**

This publication is for experienced network administrators responsible for configuring and maintaining network switches with some expertise in the following areas:

- Network administration
- OpenStack network administration
- Storage administration
- Server administration
- Application delivery administration
- Network security administration
# Conventions

This document uses the following conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Indication</th>
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<tr>
<td><strong>Bold font</strong></td>
<td>Keywords, user interface elements, and user-entered text appear in <strong>bold</strong> font.</td>
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<td><em>Italic font</em></td>
<td>Document titles, new or emphasized terms, and variables that you supply values are in <em>italic</em> font.</td>
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<td><strong>String</strong></td>
<td>A non-quoted set of characters. Do not use quotation marks around the string or the string includes the quotation marks.</td>
</tr>
<tr>
<td><strong>courier font</strong></td>
<td>Command Line Interface (CLI) commands and samples appear in courier font.</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Non-printing characters such as passwords are indicated by angle brackets.</td>
</tr>
<tr>
<td>[]</td>
<td>Default responses to system prompts are in square brackets.</td>
</tr>
<tr>
<td>:</td>
<td>Indicates that you enter the following text at the command prompt.</td>
</tr>
</tbody>
</table>

**Note:** Indicates information of special interest.

**Caution!** Indicates a situation that could cause equipment failure or loss of data.
<table>
<thead>
<tr>
<th>TIP!</th>
<th>Indicates information that can help you solve a problem.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Warning:</strong></td>
<td>Indicates information that could impact you or your network.</td>
</tr>
<tr>
<td><strong>Time Saver:</strong></td>
<td>Indicates information that can help you save time.</td>
</tr>
</tbody>
</table>
Documentation Feedback

To provide technical feedback on this document, or to report an error or omission, please send your comments to: doc-feedback@pluribusnetworks.com

We appreciate your feedback.
Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, please visit www.pluribusnetworks.com.
Understanding the Pluribus Networks OpenStack Neutron ML2 Plugin

OpenStack is a cloud operating system that can be deployed in both public and private clouds and it controls large pools of compute, storage, and networking resources throughout a datacenter. These resources are managed and provisioned through a dashboard, CLI, or through APIs with common authentication mechanisms.

Pluribus uses the OpenStack plugin mechanism to create a Layer 2 network (VLAN). The Pluribus Modular Layer 2 (ML2) plugin, which provides powerful and simplified overlay automation services, allows customers to create a network by configuring the VLANs and switch ports on Pluribus’ Adaptive Cloud Fabric over VXLAN tunnel or overlays. For details on Adaptive Cloud Fabric, see the Configuring and Administering the Pluribus Fabric chapter in the Configuration Guide for Netvisor ONE.

The integration of Pluribus ML2 Driver Plugin with the OpenStack Architecture is explained below with the help of the topology diagrams. The networking (Neutron) component of OpenStack architecture is integrated through redundant programmable REST APIs to the Pluribus’ Adaptive Cloud Fabric (refer Figure 1). To elaborate further, the Pluribus ML2 driver plugin integrates with the Mechanism drivers running on the compute or network nodes of the OpenStack architecture and establishes communication between the Adaptive Cloud Fabric and the OpenStack Architecture (refer Figure 2).

Figure 1: Adaptive Cloud Fabric - OpenStack Integration
As shown in Figures 3, the ML2 plugin uses the Pluribus REST APIs to configure the Pluribus switches. That is, the Pluribus ML2 plugin running on the controller node interfaces with the REST APIs to configure the Pluribus switches in the fabric. For this deployment to work, you must configure a username/password in the ML2 config file on the OpenStack controller (triple 0, aka O-O-O, which is OpenStack-on-OpenStack). These authentication credentials apply to all the switches on the fabric (that is, this is not on per tenant basis) and the credentials (password) is stored in an encrypted base64 format on the ML2 plugin.
The Pluribus ML2 plugin, which provides powerful and simplified overlay automation services, enables seamless connectivity for east-west traffic between virtual machines (VMs) running on compute nodes that are connected to the adaptive cloud fabric. The VLANs used by the VMs are configured across each cluster and the VLANs are stitched across the fabric using VXLAN tunnels (VXLAN overlays) by the ML2 plugin (refer Figure 4).

Figure 4: VXLAN Tunnel in Adaptive Cloud Fabric with OpenComponents
System Requirements and Guidelines

The following system requirements are needed to install and use the Pluribus ML2 plugin:

- Red Hat OpenStack Controller (TripleO deployment, a.k.a, OpenStack-On-OpenStack deployment) : Use any OpenStack controller running Queens release.
  
  **Note:** Pluribus has validated the Netvisor ONE features on Red Hat Controller (Queens Release).

- Compute nodes
- Director (TripleO deployment)

**Pre-Requisites:**

- Enable Web server on the Pluribus switch, see details in the subsequent sections. You can verify if the web server is enabled or not by using the `admin-service-show` command on the Pluribus switch.
- Install and enable Link Layer Discovery Protocol deamon (LLDPd) on the compute and controller nodes. Use the `lldp-show` command on the Pluribus switch to verify if all the host names are displayed.
- Configure a username/password in the ML2 config file on the OpenStack controller (triple O). These authentication credentials apply to all the switches on the fabric (that is, this is not on per tenant basis) and the credentials (password) is stored in an encrypted base64 format on the ML2 plugin.

For more details, see the *Configuring a Network using Pluribus ML2 Plugin* section later in this document.

**Usage Guidelines:**

- While creating a VLAN network, the VXLAN network identifier (VNI) gets automatically chosen and populated by the ML2 plugin, which is in the format: `11million+ VLAN_ID`.
  
  **Note:** The VNI range, `<11million+4K>` is reserved for OpenStack networks and hence Pluribus recommends not to use the VLAN ID range of 4K as the VNI calculation is: `11million+ VLAN_ID`.

- In Netvisor ONE version 5.2, the Pluribus ML2 plugin supports cluster-based topologies with VXLAN tunnels established. Therefore, all Leaf switches must be part of a cluster in the fabric. That is, standalone switches are not supported by the ML2 plugin.
Downloading and Installing the Pluribus ML2 Plugin

**Informational Note:** For details on installing the Red Hat controllers and platforms, refer to the Red Hat documentation:

The Pluribus ML2 plugin package is available as a Docker image, which you can download from GitHub. You must download the plugin package and install on the Red Hat OpenStack controller.

**Installing the ML2 Plugin on a Red Hat Controller**

To install the Pluribus ML2 plugin on a Red Hat Controller:

Based on the RedHat OpenStack Platform and Netvisor ONE version, follow step 1.1 if the plugin package image is available and you want to just pull the docker image from Docker Hub. Follow step 1.2 if you want to build the docker image and then install the image on the controller.

1. To install the ML2 plugin:
      Each repository's tag has the RedHat OpenStack version and the Netvisor ONE (nvOS) version. For example, if the repository is:
      pluribusnetworks/openstack-neutron-server-pn:13.0-105.1580118143-5.2.0,
      RedHat OpenStack version = 13.0-105.1580118143
      and
      nvOS version = 5.2.0
      then, download the docker image -
      docker pull pluribusnetworks/openstack-neutron-server-pn:13.0-105.1580118143-5.2.0
       OR
   1.2. Build the docker image from source:
      - Clone the github repository from https://github.com/PluribusTME/PNopenstack
      - Change the directory to: cd PNopenstack/networking-pluribus
      - Build the RPM package: sudo python setup.py bdist_rpm #
      - Change the directory to find networking-pluribus-
        <version>.noarch.rpm
      - Change the directory back to PNopenstack/networking-
        pluribus
      - Modify the Dockerfile to:
        $ cat Dockerfile
        FROM <registry>/rhosp13/openstack-neutron-
server<image>:<tag> =====> modify to the current neutron server image

MAINTAINER Pluribus Networks
USER root
RUN rpm -e networking-pluribus | echo "1"
COPY dist/networking-pluribus-<version>.noarch.rpm /tmp =====> modify version to the one generated in dist/
RUN rpm -ivvh /tmp/networking-pluribus-<version>.noarch.rpm =====> modify version to the one generated in dist/
USER neutron

- Build a docker image: 
  `sudo docker build `pwd`

- Tag the image: 
  `docker tag <IMAGE ID> pluribusnetworks/openstack-neutron-server-pn:13.0-105.1580118143-5.2.0`

2. Tag and push 'pluribusnetworks/openstack-neutron-server-pn' to Local Registry

  `sudo docker tag <IMAGE ID> <Local-registry-IP:port>/rhosp13/openstack-neutron-server-pn:13.0-105.1580118143-5.2.0`
  `sudo docker push <Local-registry-IP:port>rhosp13/openstack-neutron-server-pn:13.0-105.1580118143-5.2.0`

3. Update DockerNeutronApiImage and DockerNeutronConfigImage in `overcloud_images.yaml` to the latest version of Pluribus OpenStack Plugin as suggested for that Netvisor ONE version.

Edit `overcloud_images.yaml` to:

```
DockerNeutronApiImage: <Local-registry-IP:port>rhosp13/openstack-neutron-server-pn:13.0-105.1580118143-5.2.0
DockerNeutronConfigImage: <Local-registry-IP:port>rhosp13/openstack-neutron-server-pn:13.0-105.1580118143-5.2.0
```

4. Deploy the overcloud from the director node.

5. After the stack changes the status to `UPDATE_COMPLETE`, login to the overcloud and make changes suggested below:

   1. Edit `entry_points.txt` file from the location: `/var/lib/config-data/puppet-generated/neutron/etc/neutron/plugins/ml2/[neutron.ml2.mechanism_drivers]
      pluribus = networking_pluribus.mech_driver.driver:PluribusMechanismDriver

      For example:
      ```
      cd /usr/lib/python2.7/site-packages/neutron-12.0.5-py2.7.egg-info
      Edit entry_points.txt
      ```
2. Edit the `/var/lib/config-data/puppet-generated/neutron/etc/neutron/plugins/ml2/ml2_conf.ini`, add "pluribus" to mechanism drivers, and add the `PLURIBUS_PLUGINS` section:

```
[PLURIBUS_PLUGINS]
# Pluribus switch IP address
# pn_switch = 10.20.20.20:80,10.20.20.21:80
# Pluribus switch username and password for REST api access
#
# username = network-admin
#
# password = <base 64 encoded password>
```

The Format of specifying the Pluribus switch is: `pn_switch,<primary_ip:web_port>,<secondary_ip:web_port>`

**Note:** Because the Pluribus ML2 plugin uses RESTful APIs to configure the Adaptive Cloud Fabric, you must select two seed nodes in the fabric that can act as the primary node and the secondary node for the REST API to parse. Enter the management IP addresses of the selected seed nodes (primary and secondary) as the `primary_ip` and the `secondary_ip` respectively in the above configuration. Ensure to enter the IP addresses without giving space between primary IP address and secondary IP address as shown in the example above.

**Note:** You must enable web services on these selected (primary and secondary) nodes.

The web port for each switch can be obtained from the show output of the Netvisor ONE CLI command, `admin-service-show` on the Pluribus switch. The web port can be any configurable port on the switch.

**Note:** The `ml2_conf.ini` and `entry_points.txt` are available in the path: `/var/lib/config-data/puppet-generated/neutron/etc/neutron/plugins/ml2/` and are used by the neutron-server installed on the `neutron_api docker` container.

6. Restart `neutron-server` by restarting the docker container `neutron_api` using the command:

```
sudo docker restart neutron_api
```

7. Check the status of the docker image using the command:

```
sudo docker ps -a | grep neutron_api
```

For example,

```
[heat-admin@cloud-controller-0 neutron]$ sudo docker ps | grep neutron_api
```
7cda7ac43cee 192.168.24.1:8787/rhosp13/openstack-neutron-server-pn-ml2:rev10 "dumb-init --singl..." About an hour ago
Up About an hour (healthy) neutron_api

[heat-admin@cloud-controller-0 neutron]$ sudo docker stop neutron_api
neutron_api
[heat-admin@cloud-controller-0 neutron]$ sudo docker start neutron_api
neutron_api

For installation details on PackStack deployment, see the Appendix A- ML2 Plugin Installation: PackStack Deployment section.
Configuring a Network using Pluribus ML2 Plugin

**Informational Note:** As a network administrator, you must first provision and configure the Pluribus switch fabric. Use OpenStack to configure the Pluribus switch ports so that the VMs in the compute node sends east-west traffic through the Pluribus switch fabric.

**Note:** For details on the OpenStack configuration commands, see the OpenStack documentation from the Red Hat website or other vendor specific websites.

You can access the ML2 plugin and configure a VLAN network by using two methods: (1) using the OpenStack CLI commands and/or (2) using the Horizon Dashboard.

To configure a network:

**Note:** Enable web server on the Pluribus switches (the two seed nodes: primary and secondary) specified in the `ml2_conf.ini` file. Use the `admin-service-show` command on the Pluribus switch to verify if the web server is enabled or not.

1) Create the OpenStack network by using the OpenStack CLI command. For example, use the `openstack network create <name> --provider-network-type vlan <segment id>` command.

   This command creates a VLAN network on the Pluribus switch and associates a VXLAN ID to the VLAN network. The VLAN ID is fetched from the OpenStack Neutron server and the corresponding VXLAN ID will be `<11million + VLAN ID>`. Then, the VXLAN network identifier (VNI) gets added to all the VXLAN Tunnel Endpoint (VTEPs), if configured on the switch fabric, or is added to all static tunnels. All the cluster ports also get added to the VLAN network.

2) Launch the VM instances by using the OpenStack CLI command, `openstack server create`. For example, `openstack server create --image cirros --flavor m1.tiny --network test-network MyInstance`.

**Table - 1** explains the mapping actions of Pluribus ML2 plugin OpenStack commands on the Pluribus switch fabric:

<table>
<thead>
<tr>
<th>OpenStack Commands/Actions</th>
<th>Mapping action on Pluribus switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>openstack network create</td>
<td>Creates a VLAN network with scope cluster on the Pluribus switch fabric and associates the VXLAN network ID (VNI) with the VLAN network, if configured.</td>
</tr>
<tr>
<td>openstack network delete</td>
<td>Deletes the previously configured VLAN network from the switch fabric.</td>
</tr>
<tr>
<td>openstack subnet create</td>
<td>The ML2 plugin receives a port create/update request along with the</td>
</tr>
</tbody>
</table>
hostname of the controller. The plugin fetches all the controller facing ports on the fabric and adds them to VLAN network.

For example, to create a subnet 24, use the command:

```
[root@server-os-4 ~ (keystone_admin)]# openstack subnet create --subnet-range 192.10.10.0/24 --network scorpius subnet-1.
```

Use the Netvisor ONE command, `lldp-show` on the switch to verify the created/updated port details that got added to the VLAN network.

See the Related Netvisor ONE CLI commands section to view show output details.

**Note:** Ensure to create the subnets before you execute the `server create` command.

When a VM instance is launched, the Pluribus ML2 plugin receives port update request along with the binding host or the compute node details on which the VM is being spun. The ML2 plugin automatically detects all the host facing ports by using the LLDP information on the switch fabric and adds them to the VLAN network.

When a VM instance is deleted, the ML2 plugin receives the port delete request and decides whether to remove switch ports from VLAN or not because multiple VM instances co-exist on the same compute node and in the same network. The host facing ports are removed from the VLAN only if it is the last instance that is being deleted.

Alternatively, use the following commands to manually add or delete ports later.

**Note:** To add a host facing port to the VLAN network, use either of the two commands: `openstack server create` or `openstack port create`.

When a port create/update request is received along with the binding host (compute node) information, the Pluribus
ML2 plugin automatically detects all the host facing ports on the fabric and adds them to the VLAN received.

This is an optional command provided, if you want to configure the VLAN network for a particular host.

For example, openstack port create test-port --host linux-host1 --network test-network.

This command adds the correct switch ports to previously created VLAN for the compute node linux-host1. The ML2 plugin queries all the ports connected to the host linux-host1 by using the LLDP details and adds them to the VLAN network.

openstack port delete

Removes all the host facing ports from the VLAN if that is the last port being deleted as explained in openstack server delete command description.

For example, the openstack port delete test-port command removes the port from the VLAN with which it was associated earlier.

Further to the OpenStack commands described in the table; below is an example of a sample configuration for creating a VLAN network on the OpenStack controller by using the ML2 plugin:

• Create an OpenStack network, scorpius with type, vlan and ID, 259 on the controller by using the OpenStack commands. The plugin programs VLAN 259 (example here) on all the cluster pair switches in the fabric.

```
[root@server-os-4 ~ (keystone_admin)]# openstack network create scorpius --provider-network-type vlan --provider-physical-network physnet1 --provider-segment 259
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin_state_up</td>
<td>UP</td>
</tr>
<tr>
<td>availability_zone_hints</td>
<td></td>
</tr>
<tr>
<td>availability_zones</td>
<td></td>
</tr>
<tr>
<td>created_at</td>
<td>2020-03-02T06:12:34Z</td>
</tr>
<tr>
<td>description</td>
<td>None</td>
</tr>
<tr>
<td>dns_domain</td>
<td>cd2ee636-50ce-4800-8e46-8f1d9625b54c</td>
</tr>
</tbody>
</table>
On the Pluribus switch, verify if a cluster scoped VLAN network is created and if the network has all the cluster scope ports within the VLAN by using the Netvisor ONE CLI command:

```
CLI (network-admin@sw-1) > vlan-show id 259
```

<table>
<thead>
<tr>
<th>switch id</th>
<th>type</th>
<th>vxlan</th>
<th>auto-vxlan</th>
<th>scope</th>
<th>description</th>
<th>active ports</th>
<th>untagged-ports</th>
<th>active-edge-ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>sw-1</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>no</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>0,27-30,272</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sw1-1</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>no</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>23-26,272</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sw1-2</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>no</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>23-26,272</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sw-2</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>no</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>0,27-30,272</td>
<td>none</td>
</tr>
</tbody>
</table>

**Note:** The VXLAN in the show output is of the range <11 million+VLAN ID>.

Assign a Subnet, 192.10.10.0/24 to the previously created network, Scorpius on the controller:

```
[root@server-os-4 ~(keystone_admin)]# openstack subnet create --subnet-range 192.10.10.0/24 --network scorpius subnet-1
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>allocation_pools</td>
<td>192.168.76.2-192.168.76.254</td>
</tr>
<tr>
<td>cidr</td>
<td>192.168.76.0/24</td>
</tr>
<tr>
<td>created_at</td>
<td>2020-03-02T06:16:04Z</td>
</tr>
<tr>
<td>description</td>
<td></td>
</tr>
<tr>
<td>dns_nameservers</td>
<td></td>
</tr>
<tr>
<td>enable_dhcp</td>
<td>True</td>
</tr>
<tr>
<td>gateway_ip</td>
<td>192.168.76.1</td>
</tr>
<tr>
<td>host_routes</td>
<td></td>
</tr>
<tr>
<td>id</td>
<td>eb932f42-4184-4411-99f5-16c3f33c9bf0</td>
</tr>
<tr>
<td>ip_version</td>
<td>4</td>
</tr>
<tr>
<td>ipv6_address_mode</td>
<td>None</td>
</tr>
<tr>
<td>ipv6_ra_mode</td>
<td>None</td>
</tr>
<tr>
<td>name</td>
<td>subnet-1</td>
</tr>
<tr>
<td>network_id</td>
<td>cd2ee636-50ce-4800-8e46-8f1d9625b54c</td>
</tr>
<tr>
<td>prefix_length</td>
<td>None</td>
</tr>
<tr>
<td>project_id</td>
<td>df11960a3ec14733849e4b8dd83c484</td>
</tr>
<tr>
<td>revision_number</td>
<td>0</td>
</tr>
<tr>
<td>segment_id</td>
<td>None</td>
</tr>
<tr>
<td>service_types</td>
<td></td>
</tr>
<tr>
<td>subnetpool_id</td>
<td>None</td>
</tr>
<tr>
<td>tags</td>
<td></td>
</tr>
<tr>
<td>updated_at</td>
<td>2020-03-02T06:16:04Z</td>
</tr>
</tbody>
</table>

[root@server-os-4 ~(keystone_admin)]

- Verify the subnet list by using the command:

[root@server-os-4 ~(keystone_admin)]# openstack subnet list
+--------------------------------------+----------+--------------------------------------+
| ID                                   | Name     | Network                             |
|--------------------------------------|----------+--------------------------------------+
| eb932f42-4184-4411-99f5-16c3f33c9bf0 | subnet-1 | cd2ee636-50ce-4800-8e46-8f1d9625b54c |
| 192.168.76.0/24                     |          |                                      |
|--------------------------------------|----------+--------------------------------------+

[root@server-os-4 ~(keystone_admin)]#

- Create a VM instance on server-os-9 compute node:

[root@server-os-4 ~(keystone_admin)]# openstack server create
--image cirros --flavor m1.tiny --availability-zone
nova:server-os-9.pluribusnetworks.com --nic net-id=cd2ee636-50ce-4800-8e46-8f1d9625b54c vm-1
+-------------------------------------+-------------------------------------------------+
<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS-DCF:diskConfig</td>
<td>MANUAL</td>
</tr>
<tr>
<td>OS-EXT-AZ:availability_zone</td>
<td>nova</td>
</tr>
<tr>
<td>OS-EXT-SRV-ATTR:host</td>
<td>None</td>
</tr>
<tr>
<td>OS-EXT-SRV-ATTR:objectHidden</td>
<td>None</td>
</tr>
<tr>
<td>OS-EXT-SRV-ATTR:instance_name</td>
<td></td>
</tr>
<tr>
<td>OS-EXT-STS:power_state</td>
<td>NOSTATE</td>
</tr>
<tr>
<td>OS-EXT-STS:task_state</td>
<td>scheduling</td>
</tr>
<tr>
<td>OS-EXT-STS:vm_state</td>
<td>building</td>
</tr>
<tr>
<td>OS-SRV-USG:launched_at</td>
<td>None</td>
</tr>
<tr>
<td>OS-SRV-USG:terminated_at</td>
<td>None</td>
</tr>
<tr>
<td>accessIPv4</td>
<td></td>
</tr>
<tr>
<td>accessIPv6</td>
<td></td>
</tr>
<tr>
<td>addresses</td>
<td></td>
</tr>
<tr>
<td>adminPass</td>
<td>yr7hki8eH9Di</td>
</tr>
<tr>
<td>config_drive</td>
<td></td>
</tr>
<tr>
<td>created</td>
<td>2020-03-10T22:44:11Z</td>
</tr>
</tbody>
</table>
• You can use the `openstack network delete` command to delete the previously created network or `openstack port delete` command to delete the ports.

After the above configurations are done, verify the details by using the Netvisor ONE CLI command, `vlan-show id 259`:

```
CLI (network-admin@a-q-os-2) > vlan-show id 259
```

```
<table>
<thead>
<tr>
<th>switch</th>
<th>id</th>
<th>type</th>
<th>vxlan</th>
<th>replicators</th>
<th>scope</th>
<th>description</th>
<th>active</th>
<th>stats</th>
<th>ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>aq-os-2</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>none</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>no</td>
<td>0-2,27-30,272-273</td>
<td></td>
</tr>
<tr>
<td>leo-os-1</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>none</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>no</td>
<td>23-26,272</td>
<td></td>
</tr>
<tr>
<td>leo-os-2</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>none</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>no</td>
<td>23-26,272</td>
<td></td>
</tr>
<tr>
<td>aq-os-1</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>none</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>no</td>
<td>0-2,11,27-30,272-273</td>
<td></td>
</tr>
</tbody>
</table>
```

Note that in the above output, the VXLAN IDs corresponds to `<11million+VLAN ID>` and also the ports are added to the VLAN 259.

For more details on verifying the configurations using the corresponding Netvisor ONE CLI commands, see the Related Netvisor ONE CLI commands section.
Using the Horizon Dashboard to Configure a Network

In addition to using the OpenStack CLI commands, you can also use the Horizon dashboard to configure a VLAN network. Follow the steps below to create a network:

Refer to Red Hat OpenStack Horizon Dashboard for the latest and most updated user interface. The below screenshots are only for representative purposes.

1. On the Horizon dashboard, see below screen-shot to access the user interface:

![Horizon Dashboard Screenshot]

2. To create a network using the dashboard:

![Create Network Dashboard Screenshot]
3. To create a subnet using the dashboard:

Create Network

Subnet Name
subnet-1

Network Address
192.168.24.0/24

IP Version
IPv4

Gateway IP
192.168.24.1

☐ Disable Gateway

4. To create a VM instance using the dashboard:

Instances

No items to display.
Guidelines, Errors, and Exceptions

Here is a list of guidelines, limitations and exceptions to keep in mind while using the Pluribus ML2 plugin with the OpenStack deployment:

- **Vendor/versions of supported OpenStack:** The Pluribus ML2 plugin is supported on OpenStack Queens release and with RedHat OpenStack 13.0 distro. However, the ML2 plugin is generic and may be compatible with later releases also.

- **Supported deployment models of OpenStack:** The ML2 plugin package is available from GitHub based on the OpenStack controller implementation. For Red Hat OpenStack controller, the ML2 plugin is packaged as a Docker image. For other controllers, the plugin can be downloaded from GitHub.

- **Pre-requisites on Pluribus switches before creating on OpenStack node:**
  - Configure all the host (compute/controller) facing ports as edge ports
  - Configure leaf clusters
  - Create VTEP and ensure auto-tunnels are created or create static tunnels.

- **Configurations required on Pluribus switch before using OpenStack:** You must first create the VTEPs (which in turn creates the auto-tunnels) or static tunnels on the Pluribus switch fabric.

- **VLAN vs VXLAN provisioning:** When you configure a VLAN network using the `openstack network create` command, the ML2 plugin creates the VLAN and assigns a VNI from a predefined offset (11 million). The VNI is added to all the VTEPs or static tunnels. The VLANs used by the VMs running on the compute nodes are configured on the Pluribus fabric by the ML2 plugin. The ML2 plugin adds or removes the VNI to the tunnel.

  **Note:** Pluribus ML2 plugin supports only VLAN-type network. Requests for other network types such VXLAN, Flat, and GRE will fail to create.

- **Supported OpenStack controllers:** The ML2 plugin for Netvisor version 5.2.0 supports Red Hat OpenStack controller. However, the ML2 plugin is generic and should work with Ubuntu OpenStack controllers also.

Below is a list of error messages and exceptions to check for while configuring a VLAN network:

- All the errors are logged in `/var/log/container/neutron/server.log` for Red Hat OpenStack controller (overcloud) and in `/var/log/neutron/server.log` for other OpenStack deployments.

- **Errors that you may encounter while creating an OpenStack network by using the `openstack network create` command:**
  - If a VLAN already exists on the fabric, the ML2 plugin displays an error message: `Vlan <vlan-id> already exists on fabric`.
  - If a VXLAN is already in use, that is, if the VNI selected for a VLAN is already used by another VLAN in the fabric, an error message: `vxlan <vni> already in use` is displayed.
  - If there are no VTEPs or static tunnels configured on the switch fabric, an error message: `Vlan create failed: vtep and tunnels not present on the switch fabric` is displayed.

- **Error messages you may encounter while deleting an OpenStack network by using the `openstack network delete` command:**
- If the VLAN does not exist on the cluster switch, an error message: VLAN <vlan-id> does not exist in switch <switch name> is logged in server.log file. However, the ML2 plugin deletes the VLAN on other clusters and does not display any failure messages.

- Errors displayed while creating an openstack port create and launching an instance:
  - No switch port found for host <hostname>: When a port create/update request is received by the plugin along with the binding host details, the plugin finds the host facing ports by using the `lldp-show` command on Pluribus switch. If no host facing ports are found, an error message: No switch port found for host <hostname> is displayed. The `openstack port create` command is executed only if the ML2 plugin can find at least one switch port for the host.
  - When some host facing ports are down, those ports are not displayed in the `lldp-show` command output and are not added to the VLAN. The ML2 plugin runs a daemon thread to periodically monitor ports table and checks for missing ports that were not added to the VLAN by comparing the `lldp-show` command output. When the port is back up and appears in the `lldp-show` command output, then the daemon thread adds the ports to the VLAN.

- Other errors:
  - If the switch fails to configure the fabric for any reason and returns an error, then the plugin raises an exception with a failure message in the REST API response.
  - If both the primary and secondary IP addresses specified in `ml2_conf.ini` file are unreachable during the configuration, the plugin displays an error message: The switches <switch name> are offline.
Related Netvisor ONE CLI commands

You can verify the mappings of OpenStack configurations to the Pluribus switch fabric by using the following Netvisor ONE CLI commands:

- `admin-service-show`
- `cluster-show`
- `lldp-show`
- `vlan-show`

For example, below is a sample output for the `admin-service-show` command to check the web ports:

```
CLI (network-admin@switch-2) > admin-service-show
switch     if  ssh nfs web web-ssl web-ssl-port web-port snmp net-api icmp
--------  ---- --- --- --- ------- ------------ -------- ---- ------- ----
switch-2  mgmt  on  off on  off     443          80      off  off     on
switch-2  data  on  off on  off     443          80      off  off     on
switch-1  mgmt  on  off on  off     443          80      off  off     on
switch-1  data  on  off on  off     443          80      off  off     on
```

To change the web port details, use the `admin-service-modify if mgmt web` command:

```
CLI (network-admin@switch-2) > admin-service-modify if mgmt web
```

After you run the `openstack network create` command, verify the configuration on the Pluribus switch by using the `cluster-show` command. The cluster ports are added to the VLAN network:

```
CLI (network-admin@aq-os-2) > cluster-show
switch   name           state  cluster-node-1  cluster-node-2  tid  mode   ports
remote-ports cluster-sync- cluster-sync-
-------- -------------- ------ -------------- -------------- ---- ------ ---------
leo-os-1 Cluster-leo-os online leo-os-1       leo-os-2       8075 slave  23-26,272 23-26,272 2000                     3
leo-os-2 Cluster-leo-os online leo-os-1       leo-os-2       8075 master 23-26,272 23-26,272 2000                     3
```

After you run the `openstack subnet create` command, verify using the `lldp-show` command along with the controller node details on the switch:

```
```
CLI (network-admin@aq-os-1) > lldp-show sys-name server-os-4.pluribusnetworks.com

<table>
<thead>
<tr>
<th>switch</th>
<th>local-port</th>
<th>chassis-id</th>
<th>port-id</th>
<th>port-desc</th>
<th>sys-name</th>
</tr>
</thead>
<tbody>
<tr>
<td>aq-os-1  1</td>
<td>0:cc:47:a:6c:5c:52</td>
<td>00:12:c0:88:0c:36</td>
<td>enp4s0f0</td>
<td>server-os-4.pluribusnetworks.com</td>
<td></td>
</tr>
<tr>
<td>aq-os-1  2</td>
<td>0:cc:47:a:6c:5c:52</td>
<td>00:12:c0:88:0c:37</td>
<td>enp4s0f1</td>
<td>server-os-4.pluribusnetworks.com</td>
<td></td>
</tr>
<tr>
<td>aq-os-2  1</td>
<td>0:cc:47:a:6c:5c:52</td>
<td>00:12:c0:88:0c:38</td>
<td>ens73f0</td>
<td>server-os-4.pluribusnetworks.com</td>
<td></td>
</tr>
<tr>
<td>aq-os-2  2</td>
<td>0:cc:47:a:6c:5c:52</td>
<td>00:12:c0:88:0c:39</td>
<td>ens73f1</td>
<td>server-os-4.pluribusnetworks.com</td>
<td></td>
</tr>
</tbody>
</table>

In the above output, server-os-4.pluribusnetworks.com is the controller name and all the above ports are added to the VLAN network (VLAN 259 in this example). Verify using the `vlan-show id` command:

CLI (network-admin@aq-os-2) > vlan-show id 259

<table>
<thead>
<tr>
<th>switch</th>
<th>id</th>
<th>type</th>
<th>vxlan</th>
<th>replicators</th>
<th>scope</th>
<th>description</th>
<th>active stats ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>aq-os-2</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>none</td>
<td>cluster</td>
<td>ostack-vlan-259 yes</td>
<td>no 0-2,27-30,272-273</td>
</tr>
<tr>
<td>leo-os-1</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>none</td>
<td>cluster</td>
<td>ostack-vlan-259 yes</td>
<td>no 23-26,272</td>
</tr>
<tr>
<td>leo-os-2</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>none</td>
<td>cluster</td>
<td>ostack-vlan-259 yes</td>
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</tr>
<tr>
<td>aq-os-1</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>none</td>
<td>cluster</td>
<td>ostack-vlan-259 yes</td>
<td>no 0-2,11,27-30,272-273</td>
</tr>
</tbody>
</table>

After you run the OpenStack server/port create, verify using the `lldp-show` command along with the compute node details on the switch:

CLI (network-admin@aq-os-1) > lldp-show sys-name server-os-9.pluribusnetworks.com

<table>
<thead>
<tr>
<th>switch</th>
<th>local-port</th>
<th>chassis-id</th>
<th>port-id</th>
<th>port-desc</th>
<th>sys-name</th>
</tr>
</thead>
<tbody>
<tr>
<td>leo-os-1</td>
<td>18</td>
<td>40:8d:5c:6d:20:e3</td>
<td>00:12:c0:80:30:23</td>
<td>enpl0s0f1</td>
<td>server-os-9.pluribusnetworks.com</td>
</tr>
<tr>
<td>leo-os-2</td>
<td>18</td>
<td>40:8d:5c:6d:20:e3</td>
<td>00:12:c0:80:30:22</td>
<td>enpl0s0f0</td>
<td>server-os-9.pluribusnetworks.com</td>
</tr>
</tbody>
</table>

In the above output, server-os-9.pluribusnetworks.com is the compute node name and the above ports are added to the VLAN network (VLAN 259 in this example). Verify using the `vlan-show id` command:

CLI (network-admin@aq-os-2) > vlan-show id 259

<table>
<thead>
<tr>
<th>switch</th>
<th>id</th>
<th>type</th>
<th>vxlan</th>
<th>replicators</th>
<th>scope</th>
<th>description</th>
<th>active stats ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>leo-os-1</td>
<td>259</td>
<td>public</td>
<td>11000259</td>
<td>none</td>
<td>cluster</td>
<td>ostack-vlan-259 yes</td>
<td>no 0-2,27-30,272-273</td>
</tr>
<tr>
<td>Host</td>
<td>VLAN ID</td>
<td>Interface Status</td>
<td>Cluster Name</td>
<td>Cluster Status</td>
<td>Functionality</td>
<td>Service IP Range</td>
<td>Netvisor ONE Commands</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
<td>------------------</td>
<td>-----------------</td>
<td>----------------</td>
<td>---------------</td>
<td>------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>aq-os-2</td>
<td>259</td>
<td>public 11000259</td>
<td>none</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>no</td>
<td>0-2,27-30,272-273</td>
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<tr>
<td>leo-os-1</td>
<td>259</td>
<td>public 11000259</td>
<td>none</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>no</td>
<td>18-23-26,272</td>
</tr>
<tr>
<td>leo-os-2</td>
<td>259</td>
<td>public 11000259</td>
<td>none</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>no</td>
<td>18-23-26,272</td>
</tr>
<tr>
<td>aq-os-1</td>
<td>259</td>
<td>public 11000259</td>
<td>none</td>
<td>cluster ostack-vlan-259</td>
<td>yes</td>
<td>no</td>
<td>0-2,11,27-30,272-273</td>
</tr>
</tbody>
</table>

For details on the above Netvisor ONE commands, see the Configuration Guide for Netvisor ONE and Command Reference Guides for Netvisor ONE from the Pluribus website.
Appendix A- ML2 Plugin Installation: PackStack Deployment

For details on installing PackStack deployment, refer to PackStack page: https://www.rdoproject.org/install/packstack/

To download, install, and configure the Pluribus OpenStack ML2 plugin:

1. Install the Pluribus ML2 Plugin package on to a RedHat Openstack Controller:
   a) Clone the github repository: https://github.com/PluribusTME/PNopenstack.
   b) Change the directory to:
      cd toPNopenstack/networking-pluribus
   c) sudo python setup.py install

2. Edit entry_points.txt file in neutron.egg-info
   [neutron.ml2.mechanism_drivers]
   pluribus = networking_pluribus.mech_driver.driver:PluribusMechanismDriver

   For example:
   pip show neutron
   cd /usr/lib/python2.7/site-packages/neutron-12.0.5-
   py2.7.egg-info
   Edit entry_points.txt

3. Edit the /etc/neutron/plugins/ml2/ml2_conf.ini, add "pluribus" to mechanism drivers, and add the PLURIBUS_PLUGINS section:
   mechanism_drivers=openvswitch,baremetal,pluribus
   [PLURIBUS_PLUGINS]
   # Pluribus switch IP address
   #
   # pn_switch = 10.20.20.20:80,10.20.20.21:80
   #
   # Pluribus switch username and password for REST api
   access
   #
   # username = network-admin
   #
   # password = <base 64 encoded password>

   The Format of specifying the Pluribus switch is: pn_switch, 
   <primary_ip:web_port>,<secondary_ip:web_port>

Note: Because the Pluribus ML2 plugin uses RESTful APIs to configure the Adaptive Cloud Fabric, you must select two seed nodes in the fabric that can act as the primary node and the secondary node for the REST API to parse. Enter the management IP addresses of the selected seed nodes (primary and secondary) as the primary_ip and the secondary_ip respectively in the above configuration. Ensure to enter the IP addresses without giving space between primary IP address and secondary IP address as shown in the example above.
**Note:** You must enable web services on these selected (primary and secondary) nodes.

The web port for each switch can be obtained from the show output of the Netvisor ONE CLI command, `admin-service-show` on the Pluribus switch. The web port can be any configurable port on the switch.

**Note:** The `ml2_conf.ini` and `entry_points.txt` are available in the path: `/var/lib/config-data/puppet-generated/neutron/etc/neutron/plugins/ml2/` and are used by the neutron-server installed on the `neutron_api docker` container.

4. Restart neutron-server service:
   ```
sudo systemctl restart neutron-server
   ```

5. Check the Neutron logs and verify the status of neutron-server service from `/var/log/neutron/server.log`
   ```
sudo systemctl status neutron-server
   ```

**Note:** Adding the pluribus keyword to the `ml2_conf.ini` file ensures the Neutron server to fetch Pluribus ML2 driver while configuring the network.
About Pluribus Networks

Pluribus Networks delivers an open, controllerless software-defined network fabric for modern data centers, multi-site data centers and distributed cloud edge environments.

The Linux-based Netvisor® ONE operating system and the Adaptive Cloud Fabric™ have been purpose-built to deliver radically simplified networking and comprehensive visibility along with white box economics by leveraging hardware from our partners Celestica, Dell EMC, and Edgecore, as well as Pluribus’ own Freedom™ Series of switches.

The Adaptive Cloud Fabric provides a fully automated underlay and virtualized overlay with comprehensive visibility and brownfield interoperability and is optimized to deliver rich and highly secure per-tenant services across data center sites with simple operations having no single point of failure.

Further simplifying network operations is Pluribus UNUM™, an agile, multi-functional web management portal that provides a rich graphical user interface to manage the Adaptive Cloud Fabric. UNUM has two key modules - UNUM Fabric Manager for provisioning and management of the fabric and UNUM Insight Analytics to quickly examine billions of flows traversing the fabric to ensure quality and performance.

Pluribus is deployed in more than 275 customers worldwide, including the 4G and 5G mobile cores of more than 75 Tier 1 service providers delivering mission-critical traffic across the data center for hundreds of millions of connected devices. Pluribus is networking, simplified.

For additional information contact Pluribus Networks at info@pluribusnetworks.com, or visit www.pluribusnetworks.com.

Follow us on Twitter @pluribusnet or on LinkedIn at https://www.linkedin.com/company/pluribus-networks/.

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