

# MidoNet Quick Start Guide

for RHEL 7 / Juno (RDO)

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DRAFT





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# Preface

## Conventions

The MidoNet documentation uses several typesetting conventions.

## Notices

Notices take these forms:



### Note

A handy tip or reminder.



### Important

Something you must be aware of before proceeding.



### Warning

Critical information about the risk of data loss or security issues.

## Command prompts

### \$ prompt

Any user, including the root user, can run commands that are prefixed with the \$ prompt.

### # prompt

The root user must run commands that are prefixed with the # prompt. You can also prefix these commands with the **sudo** command, if available, to run them.

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This guide assumes the following system architecture, based on [Figure 2.1. Minimal architecture example with OpenStack Networking \(neutron\)—Network layout](#) of the OpenStack Documentation.

- Controller Node (**controller**)
- Network Node (**network**)
- Compute Node (**compute1**)

The *MidoNet Agent (Midolman)* has to be installed on all nodes where traffic enters or leaves the virtual topology, in this guide this are the **network** and **compute1** nodes.

The *Midonet Command Line Interface (CLI)* can be installed on a separate host, but this guide assumes it to be installed on the **controller** node.

The *Midonet Neutron Plugin* replaces the ML2 Plugin and has to be installed on all three nodes (**controller, network, compute1**).

## Controller Node (controller)

- General
  - Database (MySQL / MariaDB)
  - Message Broker (RabbitMQ)
- OpenStack
  - Identity Service (Keystone)
  - Image Service (Glance)
  - Compute (Nova)

- Networking (Neutron)
- Dashboard (Horizon)
- MidoNet
  - API
  - CLI
  - Neutron Plugin
  - Network State Database (NSDB)
    - Network Topology (ZooKeeper)
    - Network State Information (Cassandra)

### Network Node (network)

- OpenStack
  - Networking (Neutron)
    - DHCP Agent
    - Metadata Agent
- MidoNet
  - Agent (Midolman)
  - Neutron Plugin
  - Network State Database (NSDB)
    - Network Topology (ZooKeeper)
    - Network State Information (Cassandra)

### Compute Node (compute1)

- OpenStack
  - Compute (Nova)
  - Networking (Neutron)
- MidoNet
  - Agent (Midolman)
  - Neutron Plugin
  - Network State Database (NSDB)
    - Network Topology (ZooKeeper)
    - Network State Information (Cassandra)



```
# yum install http://rdo.fedorapeople.org/openstack-juno/rdo-release-juno.rpm
```

## 6. Enable DataStax repository

Create the `/etc/yum.repos.d/datastax.repo` file and edit it to contain the following:

```
# DataStax (Apache Cassandra)
[datastax]
name = DataStax Repo for Apache Cassandra
baseurl = http://rpm.datastax.com/community
enabled = 1
gpgcheck = 0
gpgkey = https://rpm.datastax.com/rpm/repo_key
```

## 7. Enable MidoNet repositories

Create the `/etc/yum.repos.d/midonet.repo` file and edit it to contain the following:

```
[midonet]
name=MidoNet
baseurl=http://repo.midonet.org/midonet/v2015.01/RHEL/7/stable/
enabled=1
gpgcheck=1
gpgkey=http://repo.midonet.org/RPM-GPG-KEY-midokura

[midonet-openstack-integration]
name=MidoNet OpenStack Integration
baseurl=http://repo.midonet.org/openstack-juno/RHEL/7/stable/
enabled=1
gpgcheck=1
gpgkey=http://repo.midonet.org/RPM-GPG-KEY-midokura

[midonet-misc]
name=MidoNet 3rd Party Tools and Libraries
baseurl=http://repo.midonet.org/misc/RHEL/7/misc/
enabled=1
gpgcheck=1
gpgkey=http://repo.midonet.org/RPM-GPG-KEY-midokura
```

## 8. Install available updates

```
# yum clean all
# yum upgrade
```

## 9. If necessary, reboot the system

```
# reboot
```





## Compute Node



### Important

Follow the OpenStack documentation's [Install and configure a compute node](#) instructions, but **note the following additions**.

#### 1. Configure libvirt

Edit the `/etc/libvirt/qemu.conf` file to contain the following:

```
user = "root"
group = "root"

cgroup_device_acl = [
    "/dev/null", "/dev/full", "/dev/zero",
    "/dev/random", "/dev/urandom",
    "/dev/ptmx", "/dev/kvm", "/dev/kqemu",
    "/dev/rtc", "/dev/hpet", "/dev/vfio/vfio",
    "/dev/net/tun"
]
```

#### 2. Restart the libvirt service

```
# systemctl restart libvirtd.service
```

#### 3. Install nova-rootwrap network filters

```
# yum install openstack-nova-network
# systemctl disable openstack-nova-network.service
```

#### 4. Restart the Compute service

```
# systemctl restart openstack-nova-compute.service
```

## Networking Service (Neutron)



### Important

Follow the OpenStack documentation's [Chapter 6. OpenStack Networking \(neutron\)](#) instructions, but **note the following differences**.

## Controller Node



### Important

Follow the OpenStack documentation's [Install and configure controller node](#) instructions, but **note the following differences**.

#### 1. To configure prerequisites

Apply as is.

#### 2. To install the Networking components

Do **not** apply.

Instead, install the following packages:

```
# yum install openstack-neutron python-neutron-plugin-midonet
```

### 3. To configure the Networking server component

Do **not** apply step 'd. Enable the Modular Layer 2 (ML2) plug-in, router service, and overlapping IP addresses'.

Instead, edit the `/etc/neutron/neutron.conf` file and add the following key to the `[DEFAULT]` section:

```
[DEFAULT]
...
core_plugin = midonet.neutron.plugin.MidonetPluginV2
```

### 4. To configure the Modular Layer 2 (ML2) plug-in

Do **not** apply.

Instead, perform the following steps.

- a. Create the directory for the MidoNet plugin:

```
# mkdir /etc/neutron/plugins/midonet
```

- b. Create the `/etc/neutron/plugins/midonet/midonet.ini` file and edit it to contain the following:

```
[DATABASE]
sql_connection = mysql://neutron:NEUTRON_DBPASS@controller/neutron

[MIDONET]
# MidoNet API URL
midonet_uri = http://controller:8080/midonet-api
# MidoNet administrative user in Keystone
username = midonet
password = MIDONET_PASS
# MidoNet administrative user's tenant
project_id = service
```

- c. Create a symbolic link to direct Neutron to the MidoNet configuration:

```
# ln -s /etc/neutron/plugins/midonet/midonet.ini /etc/neutron/plugin.ini
```

### 5. To configure Compute to use Networking

Apply as is.

### 6. To finalize installation

Do **not** apply.

Instead, perform the following steps.

- a. Populate the database:

```
# su -s /bin/sh -c "neutron-db-manage --config-file /etc/neutron/neutron.conf --config-file /etc/neutron/plugins/midonet/midonet.ini up" grade juno neutron
```

- b. Restart the Compute services:

```
# systemctl restart openstack-nova-api.service openstack-nova-scheduler.service openstack-nova-conductor.service
```

- c. Start the Networking service and configure it to start when the system boots:

```
# systemctl enable neutron-server.service
# systemctl start neutron-server.service
```

## Network Node



### Important

Follow the OpenStack documentation's [Install and configure network node](#) instructions, but **note the following differences**.

1. **To configure prerequisites**

Apply as is.

2. **To install the Networking components**

Do **not** apply.

Instead, install the following package:

```
# yum install openstack-neutron python-neutron-plugin-midonet
```

3. **To configure the Networking common components**

Do **not** apply step 'd. Enable the Modular Layer 2 (ML2) plug-in, router service, and overlapping IP addresses'.

Instead, edit the `/etc/neutron/neutron.conf` file and add the following key to the `[DEFAULT]` section:

```
[DEFAULT]
...
core_plugin = midonet.neutron.plugin.MidonetPluginV2
```

4. **To configure the Modular Layer 2 (ML2) plug-in**

Do **not** apply.

5. **To configure the Layer-3 (L3) agent**

Do **not** apply.

6. **To configure the DHCP agent**

Do **not** apply.

Instead, edit the `/etc/neutron/dhcp_agent.ini` file to contain the following:

```
[DEFAULT]
interface_driver = neutron.agent.linux.interface.MidonetInterfaceDriver
dhcp_driver = midonet.neutron.agent.midonet_driver.DhcpNoOpDriver
use_namespaces = True
enable_isolated_metadata = True

[MIDONET]
```

```
# MidoNet API URL
midonet_uri = http://controller:8080/midonet-api
# MidoNet administrative user in Keystone
username = midonet
password = MIDONET_PASS
# MidoNet administrative user's tenant
project_id = service
```

#### 7. To configure the metadata agent

Apply as is.

#### 8. To configure the Open vSwitch (OVS) service

Do not apply.

#### 9. To finalize the installation

Do not apply.

Instead, enable and start the following services:

```
# systemctl enable neutron-dhcp-agent.service neutron-metadata-agent.
service neutron-ovs-cleanup.service
# systemctl start neutron-dhcp-agent.service neutron-metadata-agent.ser»
vice
```

## Compute Node



### Important

Follow the OpenStack documentation's [Install and configure compute node](#) instructions, but **note the following differences**.

#### 1. To configure prerequisites

Apply as is.

#### 2. To install the Networking components

Do not apply.

Instead, install the following packages:

```
# yum install openstack-neutron python-neutron-plugin-midonet
```

#### 3. To configure the Networking common components

Do **not** apply step 'd. Enable the Modular Layer 2 (ML2) plug-in, router service, and overlapping IP addresses'.

Instead, Edit the `/etc/neutron/neutron.conf` file and add the following key to the `[DEFAULT]` section:

```
[DEFAULT]
...
core_plugin = midonet.neutron.plugin.MidonetPluginV2
```

#### 4. To configure the Modular Layer 2 (ML2) plug-in

Do not apply.

## 5. To configure the Open vSwitch (OVS) service

Do **not** apply.

## 6. To configure Compute to use Networking

Apply as is.

## 7. To finalize the installation

Do not apply.

Instead, restart the following service:

```
# systemctl restart openstack-nova-compute.service
```

## 4. MidoNet Installation

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### NSDB Nodes

#### ZooKeeper Installation

##### 1. Install ZooKeeper packages

```
# yum install zookeeper zkdump
```

##### 2. Configure ZooKeeper

###### a. Common Configuration

Edit the `/etc/zookeeper/zoo.cfg` file to contain the following:

```
server.1=controller:2888:3888
server.2=network:2888:3888
server.3=compute1:2888:3888
```

Create data directory:

```
# mkdir /var/lib/zookeeper/data
# chown zookeeper:zookeeper /var/lib/zookeeper/data
```

###### b. Node-specific Configuration

###### i. Controller Node

Create the `/var/lib/zookeeper/myid` file and edit it to contain the host's ID:

```
# echo 1 > /var/lib/zookeeper/data/myid
```

###### ii. Network Node

Create the `/var/lib/zookeeper/myid` file and edit it to contain the host's ID:

```
# echo 2 > /var/lib/zookeeper/data/myid
```

###### iii. Compute Node

Create the `/var/lib/zookeeper/myid` file and edit it to contain the host's ID:

```
# echo 3 > /var/lib/zookeeper/data/myid
```

##### 3. Create Java Symlink

```
# mkdir -p /usr/java/default/bin/
# ln -s /usr/lib/jvm/jre-1.7.0-openjdk/bin/java /usr/java/default/bin/
java
```

#### 4. Enable and start ZooKeeper

```
# systemctl enable zookeeper.service
# systemctl start zookeeper.service
```

## Cassandra Installation

### 1. Install Cassandra packages

```
# yum install dsc20-2.0.10-1
# echo "exclude=dsc20 cassandra20" >> /etc/yum.conf
```

### 2. Configure Cassandra

#### a. Common Configuration

Edit the `/etc/cassandra/conf/cassandra.yaml` file to contain the following:

```
# The name of the cluster.
cluster_name: 'midonet'

...

# Addresses of hosts that are deemed contact points.
seed_provider:
  - class_name: org.apache.cassandra.locator.SimpleSeedProvider
    parameters:
      - seeds: "controller,network,compute1"
```

#### b. Node-specific Configuration

##### i. Controller Node

Edit the `/etc/cassandra/conf/cassandra.yaml` file to contain the following:

```
# Address to bind to and tell other Cassandra nodes to connect to.
listen_address: controller

...

# The address to bind the Thrift RPC service.
rpc_address: controller
```

##### ii. Network Node

Edit the `/etc/cassandra/conf/cassandra.yaml` file to contain the following:

```
# Address to bind to and tell other Cassandra nodes to connect to.
listen_address: network

...

# The address to bind the Thrift RPC service.
rpc_address: network
```



### iii. Compute Node

Edit the `/etc/cassandra/conf/cassandra.yaml` file to contain the following:

```
# Address to bind to and tell other Cassandra nodes to connect to.
listen_address: compute1

...

# The address to bind the Thrift RPC service.
rpc_address: compute1
```

### 3. Enable and start Cassandra

```
# systemctl enable cassandra.service
# systemctl start cassandra.service
```

## Controller Node

### MidoNet API Installation

#### 1. Install MidoNet API package

```
# yum install midonet-api
```

#### 2. Configure MidoNet API

Edit the `/usr/share/midonet-api/WEB-INF/web.xml` file to contain the following:

```
<context-param>
  <param-name>rest_api-base_uri</param-name>
  <param-value>http://controller:8080/midonet-api</param-value>
</context-param>
```

```
<context-param>
  <param-name>keystone-service_host</param-name>
  <param-value>controller</param-value>
</context-param>
```

```
<context-param>
  <param-name>keystone-admin_token</param-name>
  <param-value>ADMIN_TOKEN</param-value>
</context-param>
```

```
<context-param>
  <param-name>zookeeper-zookeeper_hosts</param-name>
  <param-value>controller:2181,network:2181,compute1:2181</param-val>
ue>
</context-param>
```

```
<context-param>
  <param-name>midobrain-properties_file</param-name>
  <param-value>/var/lib/tomcat/webapps/host_uuid.properties</param-
value>
</context-param>
```

#### 3. Install Tomcat package

```
# yum install tomcat
```

#### 4. Configure MidoNet API context

Create the `/etc/tomcat/Catalina/localhost/midonet-api.xml` file and edit it to contain the following:

```
<Context
  path="/midonet-api"
  docBase="/usr/share/midonet-api"
  antiResourceLocking="false"
  privileged="true"
/>
```

#### 5. Start Tomcat

```
# systemctl enable tomcat.service
# systemctl start tomcat.service
```

## MidoNet CLI Installation

#### 1. Install MidoNet CLI package

```
# yum install python-midonetclient
```

#### 2. Configure MidoNet CLI

Create the `~/.midonetr` file and edit it to contain the following:

```
[cli]
api_url = http://controller:8080/midonet-api
username = admin
password = ADMIN_PASS
project_id = admin
```

## Midolman Installation

The Midolman agent shall be installed on all network and compute nodes.

#### 1. Install Midolman package

```
# yum install midolman
```

#### 2. Configure NSDB

Edit the `/etc/midolman/midolman.conf` file to contain the following:

```
[zookeeper]
zookeeper_hosts = controller:2181,network:2181,compute1:2181
...

[cassandra]
servers = controller,network,compute1
replication_factor = 3
cluster = midonet
```

#### 3. Start Midolman

```
# systemctl start midolman.service
```

## MidoNet Host Registration

#### 1. Launch MidoNet CLI

```
$ midonet-cli  
midonet>
```

## 2. Create tunnel zone

```
midonet> tunnel-zone create name gre type gre  
tzone0
```

## 3. Add hosts to tunnel zone

```
midonet> list host  
host host0 name network alive true  
host host1 name computel alive true  
  
midonet> tunnel-zone tzone0 add member host host0  
address ip_address_host0  
zone tzone0 host host0 address ip_address_host0  
  
midonet> tunnel-zone tzone0 add member host host1  
address ip_address_host1  
zone tzone0 host host1 address ip_address_host1
```

## 5. Further Steps

MidoNet installation and integration into OpenStack is completed.

You can now continue with the creation of initial networks in Neutron.



## Note

Consult the **Operation Guide** for further instructions on operating MidoNet.