

MidoNet Quick Start Guide

for RHEL 7 / Juno (RDO)

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DRAFT



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This guide walks through the minimum installation and configuration steps necessary to use MidoNet with OpenStack.



This document is a DRAFT. It may be MISSING relevant information or contain UNTESTED information. Use it at your own risk.



Please consult the [MidoNet Mailing Lists or Chat](#) if you need assistance.

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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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```
# 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
```


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Identity Service (Keystone)



1. Create MidoNet API Service

```
$ keystone service-create --name midonet --type midonet --description  
"MidoNet API Service"
```

As Keystone admin, execute the following commands:

```
$ keystone user-create --name midonet --pass MIDONET_PASS --tenant ser»  
vice  
$ keystone user-role-add --user midonet --role admin --tenant service
```

Compute Services (Nova)



Follow the OpenStack documentation's [Chapter 5. Add the Compute service](#) instructions, but **note the following differences**.

Controller Node



Follow the OpenStack documentation's [Install and configure controller node](#) instructions as is.

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
```



```
# 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

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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.