



MidoNet Troubleshooting Guide

5.4 (2017-02-08 16:59 UTC) Copyright © 2017 Midokura SARL All rights reserved.

MidoNet is a network virtualization software for Infrastructure-as-a-Service (IaaS) clouds.

It decouples your laaS cloud from your network hardware, creating an intelligent software abstraction layer between your end hosts and your physical network.

This document contains useful information on troubleshooting MidoNet and OpenStack related issues.



Note

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.

1. Overall Approach

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When troubleshooting a MidoNet environment, there are multiple layers to be checked:

- Underlay Network
- · Overlay Network
- Virtual Network Topology Simulation
- Virtual Network Topology

Layer	Components
Virtual Network Topology	Neutron, MidoNet NSDB
Virtual Network Topology Simulation	MidoNet Agent
Overlay Network	Tunnel, Datapath
Underlay Network	Physical Environment, Operating System

To rule out possible issues these layers shall be checked from bottom to top.

Underlay Network

The underlay network, i.e. the physical network, should be the first starting point to check for any connectivity issues:

- Hardware / Cabling
- Routing
- Firewall
- Access Control
- Linux Kernel / Open vSwitch
- Time Synchronization

Hardware / Cabling

Ensure that the hardware works properly.

1. Is the physical link established?

ethtool eth0

```
Settings for eth0:
[...]
Link detected: yes
```

2. Is the interface up?

```
# ip link
[...]
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP
mode DEFAULT group default qlen 1000
    link/ether aa:bb:cc:dd:ee:ff brd ff:ff:ff:ff:ff
```

Routing

Ensure that the routing is configured correctly and check connectivity between hosts via the ping command.

```
# netstat -nr
Destination Gateway Genmask Flags MSS Window irtt Iface
0.0.0.0 192.168.0.1 0.0.0.0 UG 0 0 0 eth0
192.168.0.0 0.0.0.0 255.255.255.0 U 0 0 0 eth0

# ip route
default via 192.168.0.1 dev eth0 proto static
192.168.0.0/24 dev eth0 proto kernel scope link src 192.168.96.100
```

Firewall

Ensure that the firewall is not blocking necessary protocols, hosts or ports.

If unsure, disable the firewall and verify if connectivity issues still persist.

```
# iptables -L
```

Access Control

metric 1

Ensure that no access control system, such as SELinux or AppArmor, is blocking necessary functionality.

If unsure, disable the ACL system and verify if issues still persist.

Linux Kernel / Open vSwitch

Ensure that the Open vSwitch kernel module is loaded and matches the running Kernel's version.

```
# modinfo openvswitch
filename: /lib/modules/kernel_version/kernel/net/openvswitch/
openvswitch.ko
license:
              GPL
description: Open vSwitch switching datapath
depends: libcrc32c,vxlan,gre
intree:
# lsmod | grep openvswitch
                     70743 0
openvswitch
                     37584 1 openvswitch
vxlan
                    13808 1 openvswitch
are
libcrc32c
                    12644 2 xfs, openvswitch
```

Time Synchronization

Ensure that the time is synchronized across all nodes.

<pre># ntpq -pn remote jitter</pre>	refid	st	t	when	poll	reach	delay	offset	
=======================================	=======================================	====	===		=====	=====	=======	=======	====
*157.7.153.56	133.243.238.164	2	u	114	128	377	4.239	2.713	6.
+106.186.114.89 802	9.22.27.124	3	u	73	128	377	4.845	5.069	4.
+157.7.235.92 498	10.84.87.146	2	u	115	128	377	4.326	14.744	8.
+122.215.240.52 462	133.243.238.164	2	u	45	128	377	4.291	5.400	4.
+91.189.94.4 896	131.188.3.220	2	u	75	128	367	229.564	4.604	6.

Ensure that correct time zones are configured.

```
# date
Thu Mar 26 13:24:34 JST 2015
```

Overlay Network

The overlay network, i.e. the physical network, should be the first starting point to check for any connectivity issues.

Tunnel Zone

Ensure that the hosts running the MidoNet Agent have been added to the tunnel zone and are alive.

```
# midonet-cli
midonet> list tunnel-zone
tzone tzone0 name tz type vxlan

midonet> tunnel-zone tzone0 list member
zone tzone0 host host0 address 192.168.0.1
zone tzone0 host host1 address 192.168.0.2
zone tzone0 host host2 address 192.168.0.3
zone tzone0 host host3 address 192.168.0.4

midonet> list host
host oname host-a alive true
host host1 name host-b alive true
host host2 name host-c alive true
host host3 name host-d alive true
```

Check if packets are transmitted over the tunnel interface, and ensure that there are no errors or dropped packets.

Check the tnvxlan-overlay port in case of VXLAN protocol, or the tngre-overlay port in case of GRE protocol.

```
# mm-dpctl datapath --show midonet | grep tnvxlan-overlay
Port #x 'tnvxlan-overlay' VXLan
Stats{rxPackets=24170772, txPackets=45160026, rxBytes=1628556667,
txBytes=30598767320, rxErrors=0, txErrors=0, rxDropped=0, txDropped=0}
```

```
# mm-dpctl datapath --show midonet | grep tngre-overlay
Port #x "tngre-overlay" Gre Stats{rxPackets=508157678, txPackets=398704120,
    rxBytes=291245619484,
    txBytes=318474308439, rxErrors=0, txErrors=0, rxDropped=0, txDropped=0}
```

MidoNet Datapath

Check the MidoNet Datapath.

```
# mm-dpctl datapath --show midonet
Name: midonet
Index: 10
Supports megaflows: yes
Stats:
 Flows :1340066
 Hits :1111802509
 Lost :0
 Misses:17302163
Port #0 "midonet" Internal Stats{rxPackets=0, txPackets=0, rxBytes=0,
txBytes=0, rxErrors=0, txErrors=0, rxDropped=0, txDropped=0}
Port #1 'metadata' Internal Stats{rxPackets=8, txPackets=0, rxBytes=648,
txBytes=0, rxErrors=0, txErrors=0, rxDropped=0, txDropped=0}
Port #2 "tngre-overlay" Gre Stats{rxPackets=508157678,
txPackets=398704120, rxBytes=291245619484, txBytes=318474308439,
rxErrors=0, txErrors=0, rxDropped=0, txDropped=0}
Port #3 "tnvxlan-overlay" VXLan Stats{rxPackets=0, txPackets=0,
rxBytes=0, txBytes=0, rxErrors=0, txErrors=0, rxDropped=0, txDropped=0}
Port #4 "tnvxlan-vtep" VXLan Stats{rxPackets=0, txPackets=0, rxBytes=0,
txBytes=0, rxErrors=0, txErrors=0, rxDropped=0, txDropped=0}
Port #5 "tapa0164c42-dd" NetDev Stats{rxPackets=389426272,
txPackets=342761506, rxBytes=1128206548338, txBytes=241007949600,
rxErrors=0, txErrors=0, rxDropped=0, txDropped=0}
Port #6 "tap19ccc069-f1" NetDev Stats{rxPackets=0, txPackets=54640,
rxBytes=0, txBytes=2347034, rxErrors=0, txErrors=0, rxDropped=0,
txDropped=0}
Port #7 "tape3055fc6-cc" NetDev Stats{rxPackets=21375, txPackets=42911,
rxBytes=3573207, txBytes=4607633, rxErrors=0, txErrors=0, rxDropped=0,
txDropped=0}
```

```
# mm-dpctl datapath --dump midonet
1340149 flows
 Flow
   Match: FlowMatch[InputPortNumber=5, EthSrc=0a:b4:2c:fc:86:86,
 EthDst=fa:16:3e:15:6c:cc, EtherType=0800, NetworkSrc=8.8.8.8,
 NetworkDst=172.16.17.18, NetworkProto=udp, NetworkTTL=52, NetworkTOS=0,
 FragmentType=None, SrcPort=53, DstPort=8968]
   Mask: FlowMask[Priority{0}, InPort{-1},
 Ethernet{src=ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff:ff.
 EtherType{0xffffffff}, KeyIPv4{src=255.255.255.255, dst=255.255.255.255,
 proto=-1, tos=-1, ttl=-1, frag=-1}, UDP{src=65535, dst=65535},
 Tunnel {tun_id=0, ipv4_src=0.0.0.0, ipv4_dst=0.0.0.0, tun_flag=0,
 ipv4_tos=0, ipv4_ttl=0}]
    Actions:
      SetKey{Ethernet{src=fa:16:3e:e1:58:2e, dst=fa:16:3e:88:4c:59}}
      SetKey{KeyIPv4{src=8.8.8.8, dst=10.5.0.2, proto=17, tos=0, ttl=50,
 frag=0}}
      SetKey{UDP{src=53, dst=53241}}
      SetKey{Tunnel{tun_id=44, ipv4_src=192.168.123.76,
 ipv4_dst=192.168.123.79, tun_flag=0, ipv4_tos=0, ipv4_ttl=-1}}
     Output{port=3}
    Stats: FlowStats{packets=0, bytes=0}
   TCP flags:
   Last used time: 0
[...]
```

MTU

The MTU of VM instances has to account for the tunnel protocol's overhead to avoid fragmentation in the underlay network.

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This adjusted MTU is advertised automatically by MidoNet via DHCP, but may not be applied depending on the VM's operating system being used.

Ensure that the VM's MTU is set accordingly to the underlay's MTU.

Underlay MTU	Tunnel Protocol	Protocol Overhead	VM's MTU
1500 bytes	VXLAN	50 bytes	1450 bytes
1500 bytes	GRE	46 bytes	1455 bytes
9000 bytes	VXLAN	50 bytes	8950 bytes
9000 bytes	GRE	46 bytes	8955 bytes

Topology Simulation

Topology simulation is done by the MidoNet Agent (Midolman), which retrieves the virtual topology data from the Network State Database (NSDB).

Check the /var/log/midolman/midolman.log file for errors or warnings.

Ensure that the connection to the NSDB works properly. The NSDB consists of two components, ZooKeeper and Cassandra.

You can verify network accessibility manually by pinging the NSDB hosts and telnetting to the appropriate service ports.

Service	Port
ZooKeeper	2181
Cassandra	9042

```
# telnet nsdb-host 2181
Trying 192.0.2.1...
Connected to nsdb-host.
```

```
# telnet nsdb-host 9042
Trying 192.0.2.1...
Connected to nsdb-host.
```

Virtual Topology

The virtual topology is stored in the Neutron database and MidoNet's Network State Database (NSDB).

Below are some common things to check.

Security Groups

Are the Neutron Security Groups configured to let desired traffic pass?

Check if appropriate rules exist for the protocols (e.g. ICMP, SSH, HTTP) and ports being used.

2. Common Topics

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MidoNet Agent

The MidoNet Agent (Midolman) writes log messages to the /var/log/midol-man/midolman.log file.

Debugging

During troubleshooting periods, you can increase the logging level via the mn-conf utility.

The available log levels are: DEBUG, INFO, WARN, ERROR



Important

In production environments it is not recommended to enable DEBUG logging due to impact on performance, unless it's really required. If possible always first use mm-trace (see the section called "mm-trace" [12]) which has no performance impact.

Single Host

To check the currently configured level for a certain Agent host, execute the following command on that host:

```
$ mn-conf get agent.loggers.root
agent.loggers.root = INFO
```

To increase the log level for this host to DEBUG, execute the following command:

```
$ echo "agent.loggers.root : DEBUG" | mn-conf set
```

This change applies immediately and does not require an Agent restart.

Globally

It is also possible to increase the log level globally (i.e. for all Agent hosts) by changing the default template's value:

```
$ echo "agent.loggers.root : DEBUG" | mn-conf set -t default
```

Note that if a host has a local log level configured, this will have higher priority than the template configuration.

To see the current template configuration, execute the following command:

```
$ mn-conf get agent.loggers.root -t default
agent.loggers.root = INFO
```

MidoNet Cluster

The MidoNet Cluster writes log messages to the /var/log/midonet-cluster/midonet-cluster.log file.

Debugging

During troubleshooting periods, you can increase the logging level via the mn-conf utility.

The available log levels are: DEBUG, INFO, WARN, ERROR



Important

In production environments it is not recommended to enable DEBUG logging due to impact on performance, unless it's really required.

Single Host

To check the currently configured level for a certain Cluster host, execute the following command on that host:

```
$ mn-conf get cluster.loggers.root
cluster.loggers.root = INFO
```

To increase the log level for this host to DEBUG, execute the following command:

```
$ echo "cluster.loggers.root : DEBUG" | mn-conf set
```

This change applies immediately and does not require a Cluster restart.

Globally

It is also possible to increase the log level globally (i.e. for all Cluster hosts) by changing the default template's value:

```
$ echo "cluster.loggers.root : DEBUG" | mn-conf set -t default
```

Note that if a host has a local log level configured, this will have higher priority than the template configuration.

To see the current template configuration, execute the following command:

```
$ mn-conf get cluster.loggers.root -t default
cluster.loggers.root = INFO
```

Border Gateway Protocol (BGP)

This section covers some of the most common BGP related topics.

Find BGP namespaces:

```
# ip netns list
```

```
mbgp1_ns
mbgp2_ns
[...]
```

Verify that the Quagga process is running:

```
# ip netns exec mbgpl_ns ps aux | grep [q]uagga
quagga 10614 0.0 0.0 114544 7664 ? S 04:06 0:00 /usr/
sbin/bgpd --vty_port 2606 --config_file /etc/midolman/quagga/bgpd.conf --
pid_file /var/run/quagga/bgpd.2606.pid --socket /var/run/quagga/zservl.api
```

Verify that Quagga is listening on both VTYSH and BGP ports:

```
# ip netns exec mbgp1_ns netstat -tulpen
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address
                                          Foreign Address
                                                                 State
              Inode PID/Program name
    User
               0 0.0.0.0:2606
         0
                                          0.0.0.0:*
                                                                 LISTEN
tcp
              4052614 24029/bgpd
    92
                0 0.0.0.0:179
                                          0.0.0.0:*
                                                                 LISTEN
          0
tcp
     92
              4052693
                         24029/bgpd
tcp6
          0
                0 :::2606
                                          :::*
                                                                 LISTEN
    92
              4052615 24029/bgpd
                0 :::179
                                                                 LISTEN
          0
                                          :::*
tcp6
    92
               4052694
                         24029/bgpd
```

Check the BGP-related interfaces and routing information:

```
# ip netns exec mbgpl_ns ip addr
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
       valid_lft forever preferred_lft forever
5: mbgpl_m: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
 state UP glen 1000
   link/ether ac:ca:ba:la:af:24 brd ff:ff:ff:ff:ff
    inet 192.0.2.2/30 scope global mbgp1_m
       valid_lft forever preferred_lft forever
    inet6 fe80::aeca:baff:fela:af24/64 scope link
      valid_lft forever preferred_lft forever
7: mbgp1_vtym: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast
 state UP qlen 1000
    link/ether c6:89:e2:2b:b0:8e brd ff:ff:ff:ff:ff
    inet 172.23.0.6/30 scope global mbgpl_vtym
      valid_lft forever preferred_lft forever
    inet6 fe80::c489:e2ff:fe2b:b08e/64 scope link
      valid_lft forever preferred_lft forever
```

```
# ip netns exec mbgpl_ns ip route
192.0.2.0/30 dev mbgpl_m proto kernel scope link src 192.0.2.2
172.23.0.4/30 dev mbgpl_vtym proto kernel scope link src 172.23.0.6
```

Ensure that the BGP peers are REACHABLE:

```
# ip netns exec mbgp1_ns ip neigh show
```

Dump the VTYSH interface's traffic:

```
# ip netns exec mbgpl_ns tcpdump -vvv -i mbgpl_vtym
```

Dump ARP, BGP and ICMP traffic on the BGP interface:

```
# ip netns exec mbgpl_ns tcpdump -vvv -i mbgpl_m "icmp or arp or port 179"
```

Dump ARP, BGP and ICMP traffic on the corresponding physical interface:

```
# tcpdump -vvv -i eth1 "icmp or arp or port 179"
```

Launch Quagga's VTY shell:

```
# ip netns exec mbgpl_ns vtysh
```

Inside Quagga's VTY shell, show the running configuration:

```
# show run
Building configuration...

Current configuration:
!
hostname bgpd
log file /var/log/quagga/bgpd.2609.log
!
password zebra_password
!
router bgp 65535
bgp router-id 192.0.2.2
network 203.0.113.0/24
neighbor 192.0.2.1 remote-as 65534
neighbor 192.0.2.2 timers 5 15
neighbor 192.0.2.1 timers connect 10
!
line vty
!
end
```

Inside Quagga's VTY shell, show the BGP summary:

```
# show ip bgp summary
BGP router identifier 192.0.2.2, local AS number 65535
RIB entries 19, using 2128 bytes of memory
Peers 1, using 4560 bytes of memory

Neighbor V AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/
PfxRcd
192.0.2.1 4 65534 5512 5523 0 0 0 07:40:09 10
```

Inside Quagga's VTY shell, show BGP routing information:

```
# show ip bgp
BGP table version is 0, local router ID is 192.0.2.2
Status codes: s suppressed, d damped, h history, * valid, > best, i -
             r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                    Next Hop
                                        Metric LocPrf Weight Path
*> 0.0.0.0
                    192.0.2.1
                                              0 65534 ?
                                        0
*> 203.0.113.0/24
                    0.0.0.0
                                        0
                                                 32768 i
*> 192.0.2.0/30
                    192.0.2.1
                                        0
                                                     0 65534 ?
Total number of prefixes 11
```

ZooKeeper

Test if ZooKeeper is running in a non-error state. The server will respond with imok if it is running. Otherwise it will not respond at all.

```
$ echo ruok | nc zk-host 2181
```

imok

Lists statistics about performance and connected clients:

```
$ echo stat | nc zk-host 2181
```

Dump the contents of the ZooKeeper database into a pretty-printed text file:

```
$ zkdump -z zk-host:2181 -d -p -o zkdump.txt
```

Dump the contents of the ZooKeeper database into a machine readable JSON file:

```
$ zkdump -z zk-host:2181 -d -o zkdump.json
```

VM Interconnectivity

Scenario

VM1 can not send TCP traffic to VM2.

We want to determine how far the packet is reaching before being lost.

Determine physical compute hosts

To find out on which physical compute hosts these VMs live on, log into Horizon as administrative user and navigate to the instances page.

Find the VMs in the list and note the down the compute hosts, Internal IPs and Floating IPs:

VM1: compute1, 192.168.0.1, 172.16.0.1

VM2: compute2, 192.168.0.2, 172.16.0.2

Determine TAP interfaces

TAP interface names consists of the string "tap", followed by the first 11 characters of the VM's port UUID.

To determine the VM's port UUID, navigate to the VM's network in Horizon and search the port list for the VM's internal IP. Construct the TAP interface name from it like in the following example:

Port UUID: 7aa08012-d06c-4c78-aee8-1fff7c063fed

TAP interface: tap7aa08012-d0

Examine the traffic on the TAP interfaces

In order to verify if the traffic is being seen on a VM's virtual NIC without logging into the guest host, you can use topdump on the VM's TAP interface on the compute host.

```
# tcpdump -n -i tap7aa08012-d0
```

Watch packet counters on the TAP interface:

```
# watch -d ip -s link show tap7aa08012-d0
```

3. Tools and Commands

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This section gives an overview of helpful tools and commands.

midonet-cli

The midonet-cli command can be run on any host which has the python-midonet-client package installed and connectivity to the MidoNet API.

mm-dpctl

The mm-dpctl command can be run on any MidoNet Agent node to display the datapath information, such as the current flows.

Available options:

```
# mm-dpctl --help
      --timeout <arg> timeout in seconds to wait for an operation to
 complete
                          (default = 3)
      --help
                          Show help message
Subcommand: datapath - datapath operations (create, delete, list, dump)
 -a, --add <arg> add a new datapath
 -D, --delete <arg> delete a datapath
 -d, --dump <arg> show all the flows installed for a given datapath
                        list all the installed datapaths
 -1, --list
  -1, --list list all the installed datapaths -s, --show <arg> show all the information related to a given
datapath
      --help
                        Show help message
Subcommand: interface - interface operations (add, delete)
  -a, --add <arg>
                        add an interface to a datapath
  -d, --delete <arg> delete an interface from a datapath
      --help
                       Show help message
 trailing arguments:
 datapath (required) the datapath where to create/delete a flow
Subcommand: flows - flow operations (create, delete)
  --arp src-ip and dst-ip belong to an ARP -d, --datapath <arg> the datapath where to create/delete a flow
  -D, --delete
                          delete the flow
      --dst-ip <arg> destination IP/ARP address
      --dst-mac <arg> destination MAC address
      --dst-port <arg> transport destination port or ICMP code
  -i, --input <arg> input interface (adds it to datapath)
-o, --output <arg> output interface (adds it to datapath)
     --proto <arg> IP protocol (TCP, UDP, or ICMP)
                          tells whether the ARP is a reply
      --reply
      --src-ip <arg> source IP/ARP address
```

```
--src-mac <arg> source MAC address
--src-port <arg> transport source port or ICMP type
--help Show help message
```

Examples:

```
# mm-dpctl datapath --show midonet # shows datapath and interfaces # mm-dpctl datapath --dump midonet # dumps current flows
```

mm-trace

The mm-trace command allows the MidolMan Agent to capture a particular traffic flow and to log each stage of the simulation.

It's settings are not persistent across MidolMan restarts.

Outputs are written to the /var/log/midolman/mm-trace.log file.

Available options:

```
$ mm-trace --help
      -h, --host <arg> Host (default = localhost)
      -p, --port <arg> JMX port (default = 7200)
                                                                 Show help message
                   --help
Subcommand: add - add a packet tracing match
                  --dst-port <arg> match on Man // match on match on man // match on match on man // match on match on man // match on match 
      -d, --debug
                                                                                       match on TCP/UDP destination port
                 --dst-port <arg>
--ethertype <arg>
--ip-dst <arg>
-ip-protocol <arg>
match on ethertype

-ip-protocol <arg>
match on ip destination address

-ip-protocol <arg>
match on ip protocol field

--ip-src <arg>
match on ip source address

--limit <arg>
number of packets to match before disabling
     -1, --limit <arg>
   this trace
                 --mac-dst <arg> match on destination MAC address
--mac-src <arg> match on source MAC address
--src-port <arg> match on TCP/UDP source port
--trace logs at trace level
      -t, --trace
                  --help
                                                                                         Show help message
Subcommand: remove - remove a packet tracing match
                  --debug logs at debug level
--dst-port <arg> match on TCP/UDP destination port
--ethertype <arg> match on ethertype
--ip-dst <arg> match on ip destination address
      -d, --debug
                 --ip-protocol <arg> match on ip protocol field
--ip-src <arg> match on ip source address
--limit <arg> number of packets to match before disabling
      -1, --limit <arg>
   this trace
                  --mac-dst <arg>
                                                                                       match on destination MAC address
                                                                                     match on source MAC address
                  --mac-src <arg>
                                                                                       match on TCP/UDP source port
                  --src-port <arg>
      -t, --trace
                                                                                            logs at trace level
                  --help
                                                                                            Show help message
Subcommand: flush - clear the list of tracing matches
     -D, --dead-only flush expired tracers only
--help Show help message
Subcommand: list - list all active tracing matches
      -L, --live-only list active tracers only
                   --help Show help message
```

Examples:

```
$ mm-trace list
```

```
$ mm-trace add --debug --ip-dst 192.0.2.1
$ mm-trace add --trace --ip-src 192.0.2.1 --dst-port 80
$ mm-trace list
tracer: --debug --ip-dst 192.0.2.1
tracer: --trace --ip-src 192.0.2.1 --dst-port 80
$ mm-trace remove --trace --ip-src 192.0.2.1 --dst-port 80
Removed 1 tracer(s)
$ mm-trace flush
Removed 1 tracer(s)
```

ip

The ip command can be used to show / manipulate routing, devices, policy routing and tunnels.

See the man page for detailed information: http://linux.die.net/man/8/ip

List interfaces:

```
# ip link show
```

List namespaces:

```
# ip netns list
```

List interfaces within a namespace:

```
# ip netns exec namespace ip link show
```

4. Directories and Files

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ZooKeeper	

This section gives an overview of frequently used configuration and log files.

Note that file names and paths may slightly differ depending on the used operating system and OpenStack distribution.

Cassandra

File	Туре
/etc/cassandra/conf/cassandra.yaml (RHEL)	CONF
/etc/cassandra/cassandra.yaml (Ubuntu)	
/var/log/cassandra/cassandra.log (RHEL)	LOG
/var/log/cassandra/system.log (Ubuntu)	

MidoNet Agent

File	Туре
/etc/midolman/midolman.conf	CONF
/etc/midolman/midolman-env.sh	CONF
/var/log/midolman/midolman.event.log	LOG
/var/log/midolman/midolman.log	LOG
/var/log/midolman/mm-trace.log	LOG
/var/log/midolman/upstart-stderr.log	LOG

MidoNet Cluster

File	Туре
/var/log/midonet-cluster/midonet-cluster.log	LOG
/var/log/midonet-cluster/upstart-stderr.log	LOG

Quagga (BGPD)

File	Туре
/etc/midolman/quagga/*	CONF
/var/log/midolman/quagga.xxxx/*	LOG
/var/log/quagga/bgpd.log	LOG

ZooKeeper

File	Туре
/etc/zookeeper/zoo.cfg (RHEL)	CONF
/etc/zookeeper/conf/zoo.cfg (Ubuntu)	
/var/log/zookeeper/zookeeper.out (RHEL)	LOG
/var/log/zookeeper/zookeeper.log (Ubuntu)	

5. Processes

This section gives an overview of common processes.

Note that exact names and paths may differ depending on the used operating system and OpenStack distribution.

Program	Process
Cassandra	java [] org.apache.cassandra.service.CassandraDaemon
MidoNet Agent	java [] org.midonet.midolman.Midolman []
MidoNet Agent (Watchdog)	/usr/bin/wdog
MidoNet Cluster	java [] org.midonet.cluster.ClusterNode []
ZooKeeper	java [] org.apache.zookeeper.server.quorum.QuorumPeerMain []