

Neutron Network Namespaces and IPtables: Technical deep dive



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- Introduction to Neutron & Neutron Namespaces
- Deep Dive
- Conclusions





- Namespaces enables multiple instances of a routing table to co-exist within the same Linux box
- Network namespaces make it possible to separate network domains (network interfaces, routing tables, iptables) into completely separate and independent domains.



Namespaces Diagram







Namespaces Advantages



 Overlapping IPs: A big advantage of namespaces implementation in neutron is that tenants can create overlapping IP addresses, a situation that gives freedom to cloud users because they are free to create any subnet of choice without fear of conflicting with that of another tenant. Linux network namespace is required on nodes running neutron-I3-agent or neutron-dhcp-agent if overlapping IPs is in use. Hence the hosts running these processes must support network namespaces.





L3 Agent: The neutron-I3-agent is designed to use network namespaces to provide multiple independent virtual routers per node, that do not interfere with each other or with routing of the compute node on which they are hosted



What if Namespaces NOT supported?

If the kernel does not support namespaces, the following limitations should be noted with Neutron:

• Neutron-I3-agent is limited to providing a single virtual router per compute node. If namespaces is supported, a single deployed neutron-I3-agent should be able to host multiple virtual routers.

It is necessary to configure each neutron-I3-agent with the Universally Unique ID (UUID) identifying the router instance that it hosts. This complicates deployment, makes self-service provisioning of routers by tenants impractical. If namespaces is supported, the configuration with the UUID(s) of the router(s) it hosts is not required.

•If the host does not support namespaces then the neutron-I3-agent and neutron-dhcp-agent should be run on different hosts. This is due to the fact that there is no isolation between the IP addresses created by the L3 agent and by the DHCP agent. A downside to this is that by manipulating the routing tables the user can ensure that these networks have access to one another.



Recognizing Namespaces



• Every I2-agent/private network has an associated *dhcp namespace* and

• Every I3-agent/router has an associated *router namespace*.





Multinode Network Topology





Ref. Architecture



- Multinode Grizzy on Ubuntu 12.04
- libvirt/QEMU,
- LibvirtHybridOVSBridgeDriver vif driver,
- Quantum security groups,
- Open vSwitch Neutron/Quantum plugin using
 - GRE
 - dnsmasq
 - IP namespaces enabled



Tenant 1 Network







Tenant 2 Network





Network Topology





Multinode Network Topology





On The Compute Node







On The Net Node





To Private Network



Net Namespaces









Illustration







Showing Net & Compute Node









Let us summarize the troubleshooting steps into 2:

STEP1: Identify the correct namespace

STEP2: Perform general troubleshooting around the identified namespace







Have spin off an instance and it has an IP address from Horizon but cannot ssh (probabely because the interface has no assigned IP) to it so can only view from VNC



Detailed Troubleshooting steps for this Problem



•Ensure that dnsmasq process is running:

pgrep -fl dnsmasq (restart the quantum-dhcp-agent if not).

• verify the IP address in the namespace, if dnsmasq is running:

ip netns [list].

•Identify the qdhcp-network <*networkUUID*> namespace:

ip netns exec qdhcp-<networkUUID> ip

From the output, ensure that the IP on the interface is present and matches the one present for dnsmasq. To verify what the expected IP address is, use quantum-port-list and quantum port-show *<portUUID>*.

•Determine the leases

/var/lib/quantum/dhcp/<networkUUID>/host

Note:

•If the dnsmasq configuration is correct, but dnsmasq is not responding with leases and the bridge/interface is created and running, pkill dnsmasq and restart quantum-dhcp-agent.

•If dnsmasq does not include the correct leases, verify that quantum-server is running correctly and that it can communicate with dhcp-agent. If it is running

Correctly, and the bridge/interface is created and running, restart quantum-dhcp-MIRANTI@gent. © MIRANTIS 2013 PAGE 21



- root@vmnet-mn:~# ovs-vsctl show
- root@vmnet-mn:/# ovs-ofctl dump-flows br-tun

The DHCP agent

 The DHCP agent is configured to use OVS and dnsmasq:

root@vmnet-mn:/# grep -v '^#\|^\s*\$' /etc/quantum/dhcp_agent.ini





- root@vmnet-mn:~#pgrep –fl dnsmasq
- root@vmnet-mn:/# ip netns | grep dhcp root@vmnet-mn:/# ip netns exec qdhcp-eeeee ifconfig
- root@vmnet-mn:/# ip netns exec qdhcp-6b71dbb8-e91c-47f0-92c4-47882007115d ping ip



Network Node



 root@vmnet-mn:/# cat /var/lib/quantum/dhcp/e0fe9037-790a-4cb-9bf4-4b06f0cfcf5c/host

Note that:

• Dnsmasq logs to /var/log/syslog in this Ubuntu installation.





- root@vmcom1-mn :/# ip link
- root@vmcom1-mn :/# brctl show
- root@vmcom1-mn :/# ovs-vsctl show
- root@vmcom1-mn :/# ovs-ofctl dump-flows brtun
- root@vmcom1-mn :/# iptables-save







root@vmcom1-mn :/# tcpdump -n -i eth2





- damian@vmcon-mn:/\$ quantum net-show net1
- damian@vmcon-mn:/\$ quantum subnet-show ad970f3f-4ceb-4565-b897-1cd0fe34cd5b
- damian@vmcon-mn:/\$ nova boot --flavor micro --image cirros-030-x86_64 \ --nic netid=6b71dbb8-e91c-47f0-92c4-47882007115d \ --security-groups test-vms test-instance1
- damian@vmcon-mn:/\$ nova list



Controller Node



- damian@vmcon-mn:/\$ quantum port-list -device_id=44e362ba-e8a4-4bae-b0ea-5477666632c9
- damian@vmcon-mn:/\$ quantum port-show
 9a41d8fa-a745-4411-b9f8-daa182f38527



CONCLUSIONS



AND ANSWERS





- When a router or network is created, the namespaces don't get created immediately. For network, the DHCP namespaces get created only when a vm is attached and for router the namespace is created when a gateway is set. It means that an activity must take place before the namespaces get created.
- When a router or network is deleted, the associated namespaces are not deleted. They need to be manually deleted.

