OVN L3 Gateways

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Virtual Networking Overview

Provides a logical network abstraction on top of a physical network
Modeling Gateways

Physical Network

- L-Switch
- L-Router
- L-Switch
- VM1
- VM2
- VM3
Specify Logical Switch “localnet” connectivity

$ ovn-nbctl lsp-add ls0 ln_port
$ ovn-nbctl lsp-set-addresses ln_port unknown
$ ovn-nbctl lsp-set-type ln_port localnet
$ ovn-nbctl lsp-set-options network_name=physnet1
Define Bridge Mappings

(On every node that may host L3 gateways to a physical network)

$ ovs-vsctl set open-url ls0 external-ids:ovn-bridge-mappings=physnet1:br-ex
Set up SNAT

```bash
$ ovn-nbctl set Logical_Router_Port lrp0 \
> options:redirect-chassis=hv2

$ ovn-nbctl lr-nat-add lr0 \
> snat 192.168.0.1 10.0.0.0/24
```
L3 Routing and Gateway

East-West L3 Routing is Distributed. SNAT traffic goes through HV2.
L3 Routing and Gateway

- Add physnet1 bridge mappings to all hypervisors.
- Floating IP SNAT/DNAT on each hypervisor.
- SNAT (without a floating IP) still centralized.

```bash
$ ovn-nbctl lr-nat-add lr0 snat \>
192.168.0.1 10.0.0.0/24
$ ovn-nbctl lr-nat-add lr0 \>
dnat_and_snat 192.168.0.3 \>
> 10.0.0.3 VM1 f0:00:00:00:00:03
```
Multiple SNAT Gateways

- Separate distributed East-West from per-node gateways
- Use source based routing on lr0 to choose gateway
Multiple SNAT Gateways

- Separate distributed East-West from per-node gateways
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```
$ ovn-nbctl --policy="src-ip" \
> lr-route-add lr0 <VM1-IP> <gw0-IP>

$ ovn-nbctl --policy="src-ip" \
> lr-route-add lr0 <VM2-IP> <gw1-IP>

$ ovn-nbctl --policy="src-ip" \
> lr-route-add lr0 <VM3-IP> <gw2-IP>

$ ovn-nbctl --policy="src-ip" \
> lr-route-add lr0 <VM4-IP> <gw2-IP>
```
L3 Gateways and OpenStack

- Only centralized SNAT is supported so far
- Gateway scheduling done by networking-ovn
  - Determines all hosts with a bridge mapping to physical network
  - Chooses host with least number of gateways already scheduled there
- Still to integrate in networking-ovn
  - Integration of hypervisor-local floating IPs
  - Support for multiple SNAT gateways on a network
Thank you!

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IPv6 Support in OVN

Present status

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What does IPv6 support mean

- Support in underlay IPv6 network
- Router Advertisements?
- Various addressing modes? - slaac, DHCPv6
- E-W tenant network routing support?
- N-S tenant network routing support
  - Prefix delegation, GUA routing support
Does OVN services support underlay IPv6 network?

- Yes
- ovsdb-server can be configured to listen on IPv6 addresses
- ovn-northd and ovn-controller can connect to the DB servers using IPv6 addresses.
- Geneve tunnels work.

```bash
$ sudo ovs-vsctl show
e62ca127-e486-428c-a201-50d8e3e015c8
  Bridge br-int
    Port "ovn-fd902d-0"
      Interface "ovn-fd902d-0"
        type: geneve
        options: {csum="true", key=flow, remote_ip="aef0::5054:ff:fe48:469e"}
```
L3 (EW) IPv6 routing in OVN

- Similar to IPv4 routing in OVN
Router Advertisements

- Presently OVN doesn’t
  - send periodic RA packets
  - Doesn’t respond to the Router Solicitation requests

- But, there are patches up for review which responds to the Router solicitation requests*.

- Periodic RA packet support needs to be supported.

- Hopeful that we will have full RA support in the next release.

* Thanks to Zong Kai Lai for the patches
How RA would be supported

**Logical flow:**

```c
table=5 (lr_in_rs_rsp ), priority=50 , match=(inport == "lrp0_ip6" && ip6.dst == ff02::2 && nd_rs),
action=(nd_ra{put_nd_ra_addr_mode("slaac");
    put_nd_opt_sll(00:00:00:00:af:01);
    put_nd_opt_prefix(aef0::/64);
    eth.src = 00:00:00:00:af:01; ip6.src = fe80::200:ff:fe00:af01;
    outport = inport; flags.loopback = 1; output;});
```

**OF Flow:**

```c
table=21,
priority=50,icmp6,reg14=0x2,metadata=0x3,ipv6_dst=ff02::2,nw_ttl=255,icmp_type=133,icmp_code=0
actions=controller(userdata=00.00.00.07.00.00.00.00.00.00.24.00.08.00.01.00.00.09.00.06.00.00.00.00.af.02.
00.0b.00.11.40.be.f0.00.00.00.00.00.00.00.00.00.00.00.00.00.19.00.10.80.00.08.06.00.00.00.00.00.00.af.02.00.0
0.00.19.00.18.80.00.34.10.fe.80.00.00.00.00.00.00.02.00.00.ff.fe.00.af.02.ff.ff.00.18.00.00.23.20.00.06.00.20.00.
00.00.00.00.01.1c.04.00.01.1e.04.ff.ff.00.18.00.00.23.20.00.07.00.00.00.01.14.04.00.00.00.00.00.00.00.00.01.gf.ff.00
.10.00.00.23.20.00.0e.ff.f8.20.00.00.00)
```
Comparing neutron l3 agent with OVN

**L3 agent**
- Radvd daemon is run in the router namespace
- It sends periodic RA packets
- It responds to the RS packets

**OVN**
- RS packet is sent to ovn-controller
- ovn-controller sends the RA packet in response
- ovn-controller would send the periodic RA packets*

*No patches yet to support this
Native DHCPv6 support

- OVN supports native DHCPv6
- CMS configures the DHCPv6 options for each logical port
- ovn-northd adds logical flows to support DHCPv6
- ovn-controller responds to the DHCPv6 request packets
Neighbor solicitation support

- OVN has NS responder support similar to ARP responder support.

- ovn-northd adds logical flows in the logical switch ingress pipeline - ARP_ND_RESP

- Local ovn-controller responds to the NS request with the NA packet

Example:

```
table=10(ls_in_arp_rsp), priority=50, match=(nd_ns && ip6.dst == {aef0::5264:ff:fe00:2, ff02::1:ff00:2} && nd.target == aef0::5264:ff:fe00:2), action=(nd_na { eth.src = 50:64:00:00:00:02; ip6.src = aef0::5264:ff:fe00:2; nd.target = aef0::5264:ff:fe00:2; nd.tll = 50:64:00:00:00:02; outport = inport; flags.loopback = 1; output; });
```
N-S routing support

- No SNAT and DNAT support for IPv6
- When the IPv6 packet goes out of the logical gateway port, eth.dst is set to 00:00:00:00:00:00
- OVN should send a Neighbor solicitation for the next hop and this is missing.
Prefix delegation and GUA routing

- No native support for prefix delegation in OVN
- Neutron OVN plugin doesn’t support this either
- Can be supported in the Neutron OVN plugin
- GUA routing will not work unless the issues mentioned earlier are not fixed
Summary

- No RA support yet

- Need to send NS request for next hop to have fully functional Gateway support
Thank you!

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