

Using IPv6 Feature of Brahmaputra Release

Release draft (00dee85)

OPNFV

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This section provides the users with gap analysis regarding IPv6 feature requirements with OpenStack Kilo Official Release and Open Daylight Lithium Official Release. The gap analysis serves as feature specific user guides and references when as a user you may leverage the IPv6 feature in the platform and need to perform some IPv6 related operations.

CHAPTER

IPV6 GAP ANALYSIS WITH OPENSTACK KILO

This section provides users with IPv6 gap analysis regarding feature requirement with OpenStack Neutron in Kilo Official Release. The following table lists the use cases / feature requirements of VIM-agnostic IPv6 functionality, including infrastructure layer and VNF (VM) layer, and its gap analysis with OpenStack Neutron in Kilo Official Release.

Use Case / Requirement	Supported in Kilo Neutron	Notes
All topologies work in a multi-tenant environment	Yes	The IPv6 design is following the Neutron tenant networks model; dns- masq is being used inside DHCP
		network namespaces, while radvd is being used inside Neutron routers
		namespaces to provide full isolation
		between tenants. Tenant isolation can be based on VLANs, GRE, or
		VXLAN encapsulation. In case of
		overlays, the transport network (and VTEPs) must be IPv4 based as of to- day.
IPv6 VM to VM only	Yes	It is possible to assign IPv6-only ad- dresses to VMs. Both switching (within VMs on the same tenant net-
		work) as well as east/west routing
		(between different networks of the same tenant) are supported.
IPv6 external L2 VLAN directly at- tached to a VM	Yes	IPv6 provider network model; RA messages from upstream (external) router are forwarded into the VMs
IPv6 subnet routed via L3 agent to an		Configuration is enhanced in Kilo to
external IPv6 network 1. Both VLAN and overlay (e.g. GRE, VXLAN) subnet at- tached to VMs;	1. Yes 2. Yes	allow easier setup of the upstream gateway, without the user forced to create an IPv6 subnet for the external network.
2. Must be able to support multi- ple L3 agents for a given ex- ternal network to support scal-		
ing (neutron scheduler to as- sign vRouters to the L3 agents)		
		Continued on next page

Use Case / RequirementSupported in Kilo NeutronNotesAbility for a NIC to support both IPv4 and IPv6 (dual stack) address.1. YesDual-stack is supported in Neut with the addition of Multip IPv6 Prefixes Blueprint1. VM with a single interface as- sociated with a network, which is then associated with two subnets.2. YesIPv6 Prefixes Blueprint2. VM with two different inter- faces associated with two dif-2. YesIPv6 Prefixes Blueprint	
 IPv4 and IPv6 (dual stack) address. 1. Yes 1. Yes 2. Yes 3. With the addition of Multip 3. Yes 3. Yes 3. Yes 4. Yes 4. Yes 5. Yes 5. IPv6 Prefixes Blueprint 5. Prefixes Blueprint 	
 VM with a single interface associated with a network, which is then associated with two subnets. VM with two different inter- 	le
sociated with a network, which is then associated with two subnets. 2. VM with two different inter-	
is then associated with two subnets.2. VM with two different inter-	
subnets. 2. VM with two different inter-	
2. VM with two different inter-	
faces associated with two dif-	
ferent networks and two differ-	
ent subnets.	
Support IPv6 Address assignment	
modes. 1. Yes	
1. SLAAC 2. Yes	
2. DHCPv6 Stateless3. Yes	
3. DHCPv6 Stateful	
Ability to create a port on an IPv6 Yes	
DHCPv6 Stateful subnet and assign a	
specific IPv6 address to the port and	
have it taken out of the DHCP ad-	
dress pool.	
	lis-
for a SLAAC/DHCPv6-Stateless ables this operation	
Subnet. https://review.openstack.org/#/c/1	
Support for private IPv6 to external Rejected Blueprint proposed in upstream	and
IPv6 floating IP; Ability to specify got rejected. General expectat	ion
floating IPs via Neutron API (REST is to avoid NAT with IPv6 by	as-
and CLI) as well as via Horizon, signing GUA to tenant VMs.	See
including combination of IPv6/IPv4 https://review.openstack.org/#/c/1	39731
and IPv4/IPv6 floating IPs if imple-	
mented.	
Provide IPv6/IPv4 feature parity in To-Do The L3 configuration should be tra	ns-
support for pass-through capabilities parent for the SR-IOV implement	
(e.g., SR-IOV). tation. SR-IOV networking s	
port introduced in Juno based on	
sriovnicswitch ML2 driver	
expected to work with IPv4 and II	
enabled VMs. We need to verify works or not	111
Additional IPv6 extensions, for ex- No It does not appear to be considered and the considered appear to be considered appear.	red
ample: IPSEC, IPv6 Anycast, Mul-	
ticast	
	ad
obtain user data, SSH keys, etc. using Config-drive or dual-stack IPv	
cloud-init with IPv6 only interfaces. IPv6 can be used as a workarow	
(so that the IPv4 network is used	
	ata
obtain connectivity with the metad	

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Use Case / Requirement	Supported in Kilo Neutron	Notes
Full support for IPv6 matching (i.e., IPv6, ICMPv6, TCP, UDP) in secu- rity groups. Ability to control and manage all IPv6 security group capa- bilities via Neutron/Nova API (REST and CLI) as well as via Horizon.	Yes	
During network/subnet/router create, there should be an option to allow user to specify the type of address management they would like. This includes all options including those low priority if implemented (e.g., toggle on/off router and address pre- fix advertisements); It must be sup- ported via Neutron API (REST and CLI) as well as via Horizon	Yes	 Two new Subnet attributes were introduced to control IPv6 address assignment options: ipv6-ra-mode: to determine who sends Router Advertisements; ipv6-address-mode: to determine how VM obtains IPv6 address, default gateway, and/or optional information.
Security groups anti-spoofing: Pre- vent VM from using a source IPv6/MAC address which is not as- signed to the VM	Yes	
Protect tenant and provider network from rough RAs	Yes	When using a tenant network, Neu- tron is going to automatically handle the filter rules to allow connectivity of RAs to the VMs only from the Neutron router port; with provider networks, users are required to spec- ify the LLA of the upstream router during the subnet creation, or oth- erwise manually edit the security- groups rules to allow incoming traffic from this specific address.
Support the ability to assign multiple IPv6 addresses to an interface; both for Neutron router interfaces and VM interfaces.	Yes	
Ability for a VM to support a mix of multiple IPv4 and IPv6 networks, in- cluding multiples of the same type.	Yes	
Support for IPv6 Prefix Delegation.	Roadmap	Some partial support is available in Liberty release
Distributed Virtual Routing (DVR) support for IPv6	No	Blueprint proposed upstream, pend- ing discussion.
IPv6 First-Hop Security, IPv6 ND spoofing. IPv6 support in Neutron Layer3 High	Roadmap Yes	Supported in Liberty release
Availability (keepalived+VRRP).	105	

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IPV6 GAP ANALYSIS WITH OPEN DAYLIGHT LITHIUM

This section provides users with IPv6 gap analysis regarding feature requirement with Open Daylight Lithium Official Release. The following table lists the use cases / feature requirements of VIM-agnostic IPv6 functionality, including infrastructure layer and VNF (VM) layer, and its gap analysis with Open Daylight Lithium Official Release.

Use Case / Requirement	Supported in ODL Lithium	Notes
REST API support for IPv6 subnet	Yes	Yes, it is possible to create IPv6 sub-
creation in ODL		nets in ODL using Neutron REST
		API.
		For a network which has both IPv4
		and IPv6 subnets, ODL mechanism
		driver will send the port information
		which includes IPv4/v6 addresses
		to ODL Neutron northbound API.
		When port information is queried it
		displays IPv4 and IPv6 addresses.
		However, in Lithium release, ODL
		net-virt provider does not support IPv6 features (i.e., the actual func-
		tionality is missing and would be
		available only in the later releases of
		ODL).
IPv6 Router support in ODL	No	ODL net-virt provider in Lithium
1. Communication between VMs		release only supports IPv4 Router.
on same compute node		Support for IPv6 Router is planned
2. Communication between VMs		in later releases using Routing
on different compute nodes		Manager. In the meantime, if IPv6
(east-west)		Routing is necessary, we can use
3. External routing (north-south)		ODL for L2 connectivity and Neu-
		tron L3 agent for IPv4/v6 routing.
		Note: In Lithium SR3 release, we
		have the following issue, which is
		fixed upstream and back-ported to
		stable/lithium branch on De-
		cember 15th, 2015.
		Continued on next page

Use Case / Requirement	Supported in ODL Lithium	Notes
IPAM: Support for IPv6 Address as-	No	Although it is possible to create
signment modes.		different types of IPv6 subnets in
1. SLAAC		ODL, ODL_L3 would have to imple-
2. DHCPv6 Stateless		ment the IPv6 Router that can send
3. DHCPv6 Stateful		out Router Advertisements based on
		the IPv6 addressing mode. Router
		Advertisement is also necessary for
		VMs to configure the default route.
When using ODL for L2 forward-	Yes	
ing/tunneling, is it compatible with		
IPv6.		
Full support for IPv6 matching (i.e.,	No	Security Groups for IPv6 are cur-
IPv6, ICMPv6, TCP, UDP) in secu-		rently not supported.
rity groups. Ability to control and		
manage all IPv6 security group capa-		
bilities via Neutron/Nova API (REST		
and CLI) as well as via Horizon.		
Shared Networks support	No	ODL currently assumes a single ten-
		ant to network mapping and does not
		support shared networks among ten-
		ants.
IPv6 external L2 VLAN directly at-	ТоДо	
tached to a VM.		T
ODL on an IPv6 only Infrastructure.	ТоДо	Deploying OpenStack with ODL on
		an IPv6 only infrastructure where the
		API endpoints are all IPv6 addresses.

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