

OPNFV User Guide

Release arno.2015.1.0 (6192077)

OPNFV

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CHAPTER

ONE

ABSTRACT

OPNFV is a collaborative project aimed at providing a variety of virtualisation deployments intended to host applications serving the networking and carrier industry. This document provides guidance and instructions for using platform features designed to support these applications, made available in the Brahmaputra release of OPNFV.

This document is not intended to replace or replicate documentation from other open source projects such as Open-Stack or OpenDaylight, rather highlight the features and capabilities delivered through the OPNFV project.

2 Chapter 1. Abstract

CHAPTER

TWO

OVERVIEW

OPNFV provides a variety of virtual infrastructure deployments designed to host virtualised network functions (VNFs). This guide intends to help users of the platform leverage the features and capabilities delivered by the OPNFV project.

OPNFV Continuous Integration builds, deploys and tests combinations of virtual infrastructure components in what are defined as scenarios. A scenario may include components such as OpenStack, OpenDaylight, OVS, KVM etc. where each scenario will include different source components or configurations. Scenarios are designed to enable specific features and capabilities in the platform that can be leveraged by the OPNFV user community.

2.1 OPNFV Features

Each OPNFV scenario provides unique features and capabilities, it is important to ensure you have a scenario deployed on your infrastructure that provides the right capabilities for your needs before working through the user guide.

This user guide outlines how to work with key components and features in the platform, each feature description section will indicate the scenarios that provide the components and configurations required to use it.

Each scenario provides a set of platform capabilities and features that it supports. It is possible to identify which features are provided by reviewing the scenario name, however not all features and capabilities are discernible from the name itself.

2.1.1 Brahmaputra feature support matrix

The following table provides an overview of the available scenarios and supported features in the Brahmaputra release of OPNFV.



	Doctor	IPv6	kvm-nfv	ovsnfv	Promise	SFC	SDN VPN	Copper
nosdn-ha	Apex 🗸	1			JOID Fuel			JOID 🗸
odl_l2-ha	Apex 🗸	1			JOID Fuel			JOID 🗸
odl_l3-ha	Apex ✓				Fuel 🗸			
odl_l2-sfc	Apex 🗸					1		
onos-ha	Apex 🗸				JOID Fuel 🗸			JOID 🗸
ovs-ha				1	Fuel 🗸			
kvm-ha			V					
bgpvpn							1	

The table above provides an overview of which scenarios will support certain feature capabilities. The table does not indicate if the feature or scenario has limitations. Refer to the Configuration Guide for details on the state of each scenario and further information.

Feature development in the Brahmaputra release often consisted of the development of specific requirements and the further integration and validation of those requirements. This results in some features only being supported on the platform when a specific scenario, providing the capabilities necessary to run the feature, is deployed.

2.1.2 Scenario Naming

In OPNFV, scenarios are identified by short scenario names. These names follow a scheme that identifies the key components and behaviours of the scenario, the rules for scenario naming are as follows:

os-[controller]-[feature]-[mode]-[option]

For example: os-nosdn-kvm-noha provides an OpenStack based deployment using neutron including the OPNFV enhanced KVM hypervisor.

The [feature] tag in the scenario name describes the main feature provided by the scenario. This scenario may also provide support for features, such as advanced fault management, which are not apparent in the scenario name. The following section describes the features available in each scenario.

For details on which scenarios are best for you and how to install and configure them on your infrastructure the OPNFV Configuration Guide provides a valuable reference.

The user guide will describe how to enable and utilise features and use cases implemented and tested on deployed OPNFV scenarios. For details of the use cases and tests that have been run you should check the validation procedures section of the OPNFV Configuration Guide. This will provide information about the specific use cases that have been validated and are working on your deployment.

2.2 General usage guidelines

The user guide for OPNFV features and capabilities provide step by step instructions for using features that have been configured according to the installation and configuration instructions.

This guide is structured in a manner that will provide usage instructions for each feature in its own section. Start by identifying the feature capability you would like to leverage, then read through the relevant user guide section to understand how to work with the feature. The combination of platform features, if available in a given scenario and not otherwise indicated, should operate according to the documentation. Dependencies between features will be highlighted in the user guide text.

You may wish to use the platform in a manner that the development teams have not foreseen, or exercise capabilities not fully validated on the platform. If you experience issues leveraging the platform for the uses you have envisioned, the OPNFV user mailing list provides a mechanism to establish a dialog with the community to help you overcome any issues identified.

It may be that you have identified a bug in the system, or that you are trying to execute a use case that has not yet been implemented. In either case it is important for OPNFV to learn about it as we are in essence a development project looking to ensure the required capabilities for our users are available.

USING COMMON PLATFORM COMPONENTS

This section outlines basic usage principals and methods for some of the commonly deployed components of supported OPNFV scenario's in Brahmaputra. The subsections provide an outline of how these components are commonly used and how to address them in an OPNFV deployment. The components derive from autonomous upstream communities and where possible this guide will provide direction to the relevant documentation made available by those communities to better help you navigate the OPNFV deployment.

3.1 Common VIM components

3.1.1 Brahmaputra OpenStack User Guide

OpenStack is a cloud operating system developed and released by the OpenStack project. OpenStack is used in OPNFV for controlling pools of compute, storage, and networking resources in a Pharos compliant infrastructure.

OpenStack is used in Brahmaputra to manage tenants (known in OpenStack as projects), users, services, images, flavours, and quotas across the Pharos infrastructure. The OpenStack interface provides the primary interface for an operational Brahmaputra deployment and it is from the "horizon console" that an OPNFV user will perform the majority of administrative and operational activities on the deployment.

OpenStack references

The OpenStack user guide provides details and descriptions of how to configure and interact with the OpenStack deployment. This guide can be used by lab engineers and operators to tune the OpenStack deployment to your liking.

Once you have configured OpenStack to your purposes, or the Brahmaputra deployment meets your needs as deployed, an operator, or administrator, will find the best guidance for working with OpenStack in the OpenStack administration guide.

Connecting to the OpenStack instance

Once familiar with the basic of working with OpenStack you will want to connect to the OpenStack instance via the Horizon Console. The Horizon console provide a Web based GUI that will allow you operate the deployment. To do this you should open a browser on the JumpHost to the following address and enter the username and password:

http://{Controller-VIP}:80/index.html> username: admin password: admin

Other methods of interacting with and configuring OpenStack,, like the REST API and CLI are also available in the Brahmaputra deployment, see the OpenStack administration guide for more information on using those interfaces.

3.2 Common SDN components

3.2.1 OpenDaylight User Guide

OpenDaylight is an SDN controller platform developed and released by the OpenDaylight project. The OpenDaylight controller is installed and configured in OPNFV as the networking component of a variety of OPNFV NVFi scenarios using the neutron ODL device driver as an integration point toward OpenStack.

OpenDaylight runs within a JVM and is installed in OPNFV within a container and integrated with OpenStack. The OpenDaylight instance can be configured through the OpenStack Horizon interface, or accessed directly from the OPNFV Jumphost. The Brahmaputra release of OPNFV integrates the latest Beryllium release.

OpenDaylight references

For an overview of the OpenDaylight controller a good reference is the Getting Started Guide. For more detailed information about using the platform the OpenDaylight User Guide provides a good feature by feature reference.

It is important when working on your Brahmaputra deployment to be aware of the configured state of the OpenDaylight controller in the scenario you have deployed, installing an SFC scenario will for instance configure the OpenDaylight controller with the required SFC Karaf features in the OpenDaylight controller. Make sure you read the installation and configuration guide carefully to understand the state of the deployed system.

Connecting to the OpenDaylight instance

Once you are familiar with the OpenDaylight controller and its configuration you will want to connect to the OpenDaylight instance from the Jumphost. To do this you should open a browser on the JumpHost to the following address and enter the username and password:

http://{Controller-VIP}:8181/index.html> username: admin password: admin

Other methods of interacting with and configuring the controller, like the REST API and CLI are also available in the Brahmaputra deployment, see the OpenDaylight User Guide for more information on using those interfaces.

It is important to be aware that when working directly on the OpenDaylight controller the OpenStack instance will not always be aware of the changes you are making to the networking controller. This may result in unrecoverable inconsistencies in your deployment.

3.2.2 ONOS User Guide

ONOS is an SDN controller platform developed and released by the ONOS project. The ONOS controller is installed and configured in OPNFV as the networking component of a variety of OPNFV NFVI scenarios.

ONOS runs within a JVM instance and is integrated with OpenStack via a Neutron ML2 plugin. The ONOS instance can be configured through the OpenStack Neutron interface, or through native ONOS tools from the OPNFV jumphost. The Brahmaputra release of OPNFV integrates the latest ONOS 1.4 (EMU) release version.

ONOS references

For an overview of the ONOS controller, please see User Guide. For more detailed information about the EMU version of ONOS, documentation is available on the ONOS download page.

Connecting to the ONOS instance

Once you are familiar with the ONOS controller and its configuration you will want to connect to the ONOS instance from the Jumphost. To do this you should open a browser on the JumpHost to the following address and enter the username and password:

http://{Controller-VIP}:8282/index.html> username: karaf password: karaf

Other methods of interacting with and configuring the controller, like the REST API and CLI are also available in the Brahmaputra deployment, see the ONOS User Guide for more information on using those interfaces.

It is important to be aware that when working directly on the ONOS controller the OpenStack instance will not always be aware of the changes you are making to the networking controller. This may result in unrecoverable inconsistencies in your deployment.

If you have any questions or need further assistance, you may also direct your queries to ONOSFW Forum http://forum.onosfw.com>

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CHAPTER

FOUR

USING BRAHMAPUTRA FEATURES

The following sections of the user guide provide feature specific usage guidelines and references. Providing users the necessary information to leveraging the features in the platform, some operation in this section may refer back to the guides in the general system usage section.

4.1 Copper capabilities and usage

This release focused on use of the OpenStack Congress service for managing configuration policy. See the Congress intro guide on readthedocs for information on the capabilities and usage of Congress.

4.2 Doctor capabilities and usage

4.2.1 Immediate Notification

Immediate notification can be used by creating 'event' type alarm via OpenStack Alarming (Aodh) API with relevant internal components support.

See, upstream spec document: http://specs.openstack.org/openstack/ceilometer-specs/specs/liberty/event-alarm-evaluator.html

You can find an example of consumer of this notification in doctor repository. It can be executed as follows:

```
git clone https://gerrit.opnfv.org/gerrit/doctor -b stable/brahmaputra
cd doctor/tests
CONSUMER_PORT=12346
python consumer.py "$CONSUMER_PORT" > consumer.log 2>&1 &
```

4.2.2 Consistent resource state awareness (Compute/host-down)

Resource state of compute host can be fixed according to an input from a monitor sitting out side of OpenStack Compute (Nova) by using force-down API.

See http://artifacts.opnfv.org/doctor/brahmaputra/docs/manuals/mark-host-down_manual.html for more detail.

4.3 Using IPv6 Feature of Brahmaputra Release

This section provides the users with gap analysis regarding IPv6 feature requirements with OpenStack Liberty Official Release and Open Daylight Beryllium 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.

4.3.1 IPv6 Gap Analysis with OpenStack Liberty

This section provides users with IPv6 gap analysis regarding feature requirement with OpenStack Neutron in Liberty 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 Liberty Official Release.

Use Case / Requirement	Supported in Liberty	Notes
All topologies work in a multi-tenant	Yes	The IPv6 design is following the
environment		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 today.
IPv6 VM to VM only	Yes	It is possible to assign IPv6-only addresses to VMs. Both switching (within VMs on the same tenant network) as well as east/west routing (between different networks of the same tenant) are supported.
IPv6 external L2 VLAN directly attached 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 external IPv6 network 1. Both VLAN and overlay (e.g. GRE, VXLAN) subnet attached to VMs; 2. Must be able to support multiple L3 agents for a given external network to support scaling (neutron scheduler to assign vRouters to the L3 agents) 	1. Yes 2. Yes	Configuration is enhanced since Kilo to allow easier setup of the upstream gateway, without the user being forced to create an IPv6 subnet for the external network.
		Continued on next page

Table 4.1 – continued from previous page

Use Case / Requirement	Supported in Liberty	Notes
-	Supported in Liberty	
Ability for a NIC to support both		Dual-stack is supported in Neutron
IPv4 and IPv6 (dual stack) address.	1. Yes	with the addition of Multiple
1. VM with a single interface as-	2. Yes	IPv6 Prefixes Blueprint
sociated with a network, which		
is then associated with two		
subnets.		
2. VM with two different inter-		
faces associated with two dif-		
ferent networks and two differ-		
ent subnets.		
D 6 111		
Support IPv6 Address assignment		
modes.	1. Yes	
1. SLAAC	2. Yes	
2. DHCPv6 Stateless	3. Yes	
3. DHCPv6 Stateful		
J. Differ to Suiteful		
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.		
Ability to create a port with fixed_ip	No	The following patch dis-
for a SLAAC/DHCPv6-Stateless		ables this operation:
Subnet.		https://review.openstack.org/#/c/129144
Support for private IPv6 to external	Rejected	Blueprint proposed in upstream and
IPv6 floating IP; Ability to specify	.,	got rejected. General expectation
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/139731
and IPv4/IPv6 floating IPs if imple-		for discussion.
mented.		
Provide IPv6/IPv4 feature parity in	To-Do	The L3 configuration should be trans-
support for pass-through capabilities		parent for the SR-IOV implemen-
(e.g., SR-IOV).		tation. SR-IOV networking sup-
(e.g., 211 10 +).		port introduced in Juno based on the
		*
		sriovnicswitch ML2 driver is
		expected to work with IPv4 and IPv6
		enabled VMs. We need to verify if it
		works or not.
Additional IPv6 extensions, for ex-	No	It does not appear to be considered
ample: IPSEC, IPv6 Anycast, Mul-		yet (lack of clear requirements)
ticast		
VM access to the meta-data server to	No	This is currently not supported.
obtain user data, SSH keys, etc. using		Config-drive or dual-stack IPv4 /
cloud-init with IPv6 only interfaces.		IPv6 can be used as a workaround
croud-fint with it vo only interfaces.		
		(so that the IPv4 network is used to
		obtain connectivity with the metadata
		service)
		Continued on next page

Table 4.1 – continued from previous page

Use Case / Requirement	Supported in Liberty	Notes
Full support for IPv6 matching (i.e., IPv6, ICMPv6, TCP, UDP) in security groups. Ability to control and manage all IPv6 security group capabilities 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 prefix advertisements); It must be supported 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: Prevent VM from using a source IPv6/MAC address which is not assigned to the VM	Yes	
Protect tenant and provider network from rogue RAs	Yes	When using a tenant network, Neutron 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 specify the LLA of the upstream router during the subnet creation, or otherwise 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, including multiples of the same type.	Yes	
Support for IPv6 Prefix Delegation.	Yes	Partial support in Liberty
Distributed Virtual Routing (DVR) support for IPv6	No	Blueprint proposed upstream, pending discussion.
IPv6 First-Hop Security, IPv6 ND spoofing	Yes	
IPv6 support in Neutron Layer3 High Availability (keepalived+VRRP).	Yes	

4.3.2 IPv6 Gap Analysis with Open Daylight Beryllium

This section provides users with IPv6 gap analysis regarding feature requirement with Open Daylight Beryllium 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 Beryllium Official Release.

Use Case / Requirement	Supported in ODL Beryllium	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 Beryllium release, ODL
		net-virt provider does not support
		IPv6 features (i.e., the actual functionality is missing and would be
		available only in the later releases of
		ODL).
IPv6 Router support in ODL	No	ODL net-virt provider in Beryllium
1. Communication between VMs		release only supports IPv4 Router.
on same compute node		In the meantime, if IPv6 Routing is
2. Communication between VMs on different compute nodes		necessary, we can use ODL for L2 connectivity and Neutron L3 agent
(east-west)		for IPv4/v6 routing.
3. External routing (north-south)		8
_		
IPAM: Support for IPv6 Address as-	No	Although it is possible to create
signment modes.		different types of IPv6 subnets in
 SLAAC DHCPv6 Stateless 		ODL, ODL_L3 would have to implement 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, it is compatible with IPv6.		
Full support for IPv6 matching (i.e.,	No	Security Groups for IPv6 is a work in
IPv6, ICMPv6, TCP, UDP) in secu-		progress.
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-
Shared Networks support		ant to network mapping and does not
		support shared networks among ten-
		ants.
IPv6 external L2 VLAN directly at-	ToDo	
tached to a VM.		Continued as a set of
		Continued on next page

Table 4.2 – continued from previous page

Use Case / Requirement	Supported in ODL Beryllium	Notes
ODL on an IPv6 only Infrastructure.	ToDo	Deploying OpenStack with ODL on
		an IPv6 only infrastructure where the
		API endpoints are all IPv6 addresses.

4.4 Open vSwitch

Open vSwtich (OVS) is a software switch commonly used in OpenStack deployments to replace Linux bridges as it offers advantages in terms of mobility, hardware integration and use by network controllers.

4.4.1 Supported OPNFV Installers

Currently not all installers are supported.

Fuel Installer

OVSNFV project supplies a Fuel Plugin to upgrades Open vSwitch on an OPNFV installation to use user-space datapath.

As part of the upgrade the following changes are also made:

- change libvirt on compute node to 1.2.12
- change qemu on compute node to 2.2.1
- installs DPDK 2.0.0
- installs OVS 2.1 (specifically git tag 1e77bbe)
- removes existing OVS neutron plugin
- installs new OVS plugin as part of networking_ovs_dpdk OpenStack plugin version stable/kilo
- work around _set_device_mtu issue

Limitations

This release should be considered experimental. In particular:

- performance will be addressed specifically in subsequent releases.
- OVS and other components are updated only on compute nodes.

Bugs

• There may be issues assigning floating and public ip address to VMs.

4.5 Promise capabilities and usage

Promise is a resource reservation and management project to identify NFV related requirements and realize resource reservation for future usage by capacity management of resource pools regarding compute, network and storage.

The following are the key features provided by this module:

- · Capacity Management
- · Reservation Management
- · Allocation Management

The Brahmaputra implementation of Promise is built with the YangForge data modeling framework ¹, using a shim-layer on top of OpenStack to provide the Promise features. This approach requires communication between Consumers/Administrators and OpenStack to pass through the shim-layer. The shim-layer intercepts the message flow to manage the allocation requests based on existing reservations and available capacities in the providers. It also extracts information from the intercepted messages in order to update its internal databases. Furthermore, Promise provides additional intent-based APIs to allow a Consumer or Administrator to perform capacity management (i.e. add providers, update the capacity, and query the current capacity and utilization of a provider), reservation management (i.e. create, update, cancel, query reservations), and allocation management (i.e. create, destroy, query instances).

Detailed information about Promise use cases, features, interface specifications, work flows, and the underlying Promise YANG schema can be found in the Promise requirement document ².

4.5.1 Promise usage

The yfc run command will load the primary application package from this repository along with any other dependency files/assets referenced within the YAML manifest and instantiate the opnfv-promise module and run REST/JSON interface by default listeningon port 5000.:

```
$ yfc run promise.yaml
```

You can also checkout the GIT repository (https://github.com/opnfv/promise/) or simply download the files into your local system and run the application.

4.5.2 Promise feature and API usage guidelines and examples

This section lists the Promise features and API implemented in OPNFV Brahmaputra.

Note 1: In contrast to ETSI NFV specifications and the detailed interface specification in Section 7, the Promise shimlayer implementation does not distinguish intent interfaces per resource type, i.e. the various capacity, reservations, etc. operations have different endpoints for each domain such as compute, storage, and network. The current shim-layer implementation does not separate the endpoints for performing the various operations.

Note 2: The listed parameters are optional unless explicitly marked as "mandatory".

Reservation management

The reservation management allows a Consumer to request reservations for resource capacity or specific resource elements. Reservations can be for now or a later time window. After the start time of a reservation has arrived, the Consumer can issue create server instance requests against the reserved capacity / elements. Note, a reservation will expire after a predefined *expiry* time in case no allocation referring to the reservation is requested.

 $^{^1\} Yang Forge\ framework, \ http://github.com/opnfv/yang forge$

² Promise requirement document, http://http://artifacts.opnfv.org/promise/docs/requirements/index.html

The implemented workflow is well aligned with the described workflow in the Promise requirement document ¹ (Clause 6.1) except for the "multi-provider" scenario as described in (*Multi-)provider management*.

create-reservation

This operation allows making a request to the reservation system to reserve resources. The Consumer can either request to reserve a certain capacity (*container*) or specific resource elements (*elements*), like a certain server instance.

The operation takes the following input parameters:

- start: start time of the requested reservation
- end: end time of the requested reservation
- container: request for reservation of capacity
 - instances: number of instances
 - cores: number of cores
 - ram: size of ram (in MB)
 - networks: number of networks
 - addresses: number of (public) IP addresses
 - ports: number of ports
 - routers: number of routers
 - subnets: number of subnets
 - gigabytes: size of storage (in GB)
 - volumes: number of volumes
 - snapshots: number of snapshots
- elements: reference to a list of 'pre-existing' resource elements that are required for fulfillment of the resourceusage-request
 - instance-identifier: identifier of a specific resource element
- zone: identifier of an Availability Zone

Promise will check the available capacity in the given time window and in case sufficient capacity exists to meet the reservation request, will mark those resources "reserved" in its reservation map.

update-reservation

This operation allows to update the reservation details for an existing reservation.

It can take the same input parameters as in *create-reservation* but in addition requires a mandatory reference to the *reservation-id* of the reservation that shall be updated.

cancel-reservation

This operation is used to cancel an existing reservation.

The operation takes the following input parameter:

• reservation-id (mandatory): identifier of the reservation to be canceled.

query-reservation

The operation queries the reservation system to return reservation(s) matching the specified query filter, e.g., reservations that are within a specified start/end time window.

The operation takes the following input parameters to narrow down the query results:

- · zone: identifier of an Availability Zone
- without: excludes specified collection identifiers from the result
- elements:
 - some: query for ResourceCollection(s) that contain some or more of these element(s)
 - every: query for ResourceCollection(s) that contain all of these element(s)
- window: matches entries that are within the specified start/end time window
 - start: start time
 - end: end time
 - scope: if set to 'exclusive', only reservations with start AND end time within the time window are returned.
 Otherwise ('inclusive'), all reservation starting OR ending in the time windows are returned.
- show-utilization: boolean value that specifies whether to also return the resource utilization in the queried time window or not

subscribe-reservation-events / notify-reservation-events

Subscription to receive notifications about reservation-related events, e.g. a reservation is about to expire or a reservation is in conflict state due to a failure in the NFVI.

Note, this feature is not yet available in Brahmaputra release.

Allocation management

create-instance

This operation is used to create an instance of specified resource(s) for immediate use utilizing capacity from the pool. *Create-instance* requests can be issued against an existing reservation, but also allocations without a reference to an existing reservation are allowed. In case the allocation request specifies a reservation identifier, Promise checks if a reservation with that ID exists, the reservation start time has arrived (i.e. the reservation is 'active'), and the required capacity for the requested flavor is within the available capacity of the reservation. If those conditions are met, Promise creates a record for the allocation (VMState="INITIALIZED") and update its databases. If no *reservation_id* was provided in the allocation request, Promise checks whether the required capacity to meet the request can be provided from the available, non-reserved capacity. If yes, Promise creates a record for the allocation with an unique *instance-id* and update its databases. In any other case, Promise rejects the *create-instance* request.

In case the *create-instance* request is rejected, Promise responds with a "status=rejected" providing the reason of the rejection. This will help the Consumer to take appropriate actions, e.g., send an updated *create-instance* request. In case the *create-instance* request was accepted and a related allocation record has been created, the shim-layer issues a *createServer* request to the VIM Controller providing all information to create the server instance.

The operation takes the following input parameters:

- name (mandatory): Assigned name for the instance to be created
- image (mandatory): the image to be booted in the new instance

- flavor (mandatory): the flavor of the requested server instance
- networks: the list of network uuids of the requested server instance
- provider-id: identifier of the provider where the instance shall be created
- reservation-id: identifier of a resource reservation the *create-instance* is issued against

The Brahamputra implementation of Promise has the following limitations:

- All create server instance requests shall pass through the Promise shim-layer such that Promise can keep track of
 all allocation requests. This is necessary as in the current release the sychronization between the VIM Controller
 and Promise on the available capacity is not yet implemented.
- *Create-allocation* requests are limited to "simple" allocations, i.e., the current workflow only supports the Nova compute service and *create-allocation* requests are limited to creating one server instance at a time
- Prioritization of reservations and allocations is yet not implemented. Future version may allow certain policybased conflict resolution where, e.g., new allocation request with high priority can "forcefully" terminate lower priority allocations.

destroy-instance

This operation request to destroy an existing server instance and release it back to the pool.

The operation takes the following input parameter:

• instance-id: identifier of the server instance to be destroyed

query-resource-collection

This operation allows to query for resource collection(s) that are within the specified start/end time window.

subscribe-allocation-events / notify-allocation-events

Subscription to receive notifications about allocation-related events, e.g. an allocation towards the VIM that did not pass the Promise shim-layer

Note, this feature is not yet available in Brahmaputra release.

Capacity management

The capacity management feature allows the Consumer or Administrator to do capacity planning, i.e. the capacity available to the reservation management can differ from the actual capacity in the registered provider(s). This feature can, e.g., be used to limit the available capacity for a given time window due to a planned downtime of some of the resources, or increase the capacity available to the reservation system in case of a plannes upgrade of the available capacity.

increase/decrease-capacity

This operations allows to increase/decrease the total capacity that is made available to the Promise reservation service between a specified window in time. It does NOT increase the actual capacity of a given resource provider, but is used for capacity management inside Promise.

This feature can be used in different ways, like

- Limit the capacity available to the reservation system to a value below 100% of the available capacity in the VIM, e.g., in order to leave "buffer" in the actual NFVI to be used outside the Promise reservation service.
- Inform the reservation system that, from a given time in the future, additional resources can be reserved, e.g., due to a planned upgrade of the available capacity of the provider.
- Similarly, the "decrease-capacity" can be used to reduce the consumable resources in a given time window, e.g., to prepare for a planned downtime of some of the resources.
- Expose multiple reservation service instances to different consumers sharing the same resource provider.

The operation takes the following input parameters:

- start: start time for the increased/decreased capacity
- end: end time for the increased/decreased capacity
- container: see create-reservation

Note, increase/decreasing the capacity in Promise is completely transparent to the VIM. As such, when increasing the virtual capacity in Promise (e.g. for a planned upgrade of the capacity), it is in the responsibility of the Consumer/Administrator to ensure sufficient resources in the VIM are available at the appropriate time, in order to prevent allocations against reservations to fail due to a lack of resources. Therefore, this operations should only be used carefully.

query-capacity

This operation is used to query the available capacity information of the specified resource collection. A filter attribute can be specified to narrow down the query results.

The current implementation supports the following filter criteria:

- time window: returns reservations matching the specified window
- window scope: if set to 'exclusive', only reservations with start AND end time within the time window are returned. Otherwise, all reservation starting OR ending in the time windows are returned.
- metric: query for one of the following capacity metrics:
 - 'total': resource pools
 - 'reserved': reserved resources
 - 'usage': resource allocations
 - 'available': remaining capacity, i.e. neither reserved nor allocated

subscribe-capacity-events / notify-capacity-events

These operations enable the Consumer to subscribe to receiving notifications about capacity-related events, e.g., increased/decreased capacity for a provider due to a failure or upgrade of a resource pool. In order to provide such notifications to its Consumers, Promise shim-layer has to subscribe itself to OpenStack Aodh to be notified from the VIM about any capacity related events.

Note, this feature is not yet available in Brahmaputra release.

(Multi-)provider management

This API towards OpenStack allows an Consumer/Administrator to add and remove resource providers to Promise. Note, Promise supports a multi-provider configuration, however, for Brahmaputra, multi-provider support is not yet fully supported.

add-provider

This operation is used to register a new resource provider into the Promise reservation system.

Note, for Brahmaputra, the add-provider operation should only be used to register one provider with the Promise shim-layer. Further note that currently only OpenStack is supported as a provider.

The operation takes the following input parameters:

- provider-type (mandatory) = 'openstack': select a specific resource provider type.
- endpoint (mandatory): target URL endpoint for the resource provider.
- username (mandatory)
- password (mandatory)
- region: specified region for the provider
- · tenant
 - id
 - name

remove-provider

This operation removes a resource provider from the reservation system. Note, this feature is not yet available in Brahmaputra release.

4.6 SDN VPN capabilities and usage

The BGPVPN feature enables creation of BGP VPNs according to the OpenStack BGPVPN blueprint at https://blueprints.launchpad.net/neutron/+spec/neutron-bgp-vpn. In a nutshell, the blueprint defines a BGPVPN object and a number of ways how to associate it with the existing Neutron object model, including a unique definition of the related semantics. The BGPVPN framework supports a backend driver model with currently available drivers for Bagpipe, OpenContrail, Nuage and OpenDaylight.

Currently, in OPNFV only ODL is supported as a backend for BGPVPN. API calls are mapped onto the ODL VPN Service REST API through the BGPVPN ODL driver and the ODL Neutron Northbound module.

4.6.1 Feature and API usage guidelines and example

For the details of using OpenStack BGPVPN API, please refer to the documentation at http://docs.openstack.org/developer/networking-bgpvpn/.

CHAPTER

FIVE

USING THE TEST FRAMEWORKS IN OPNFV

Testing is one of the key activities in OPNFV, validation can include component level testing, system testing, automated deployment validation and performance characteristics testing.

The following section outlines how to use the test projects that are delivered on the OPNFV platform for the purpose of testing components and VNFs in the context of a Brahmaputra deployment.

5.1 vSwitchPerf test suites userguide

5.1.1 General

VSPERF requires a traffic generators to run tests, automated traffic gen support in VSPERF includes:

- IXIA traffic generator (IxNetwork hardware) and a machine that runs the IXIA client software.
- Spirent traffic generator (TestCenter hardware chassis or TestCenter virtual in a VM) and a VM to run the Spirent Virtual Deployment Service image, formerly known as "Spirent LabServer".

If you want to use another traffic generator, please select the Dummy generator option as shown in Traffic generator instructions

5.1.2 VSPERF Installation

To see the supported Operating Systems, vSwitches and system requirements, please follow the installation instructions to install.

5.1.3 Traffic Generator Setup

Follow the Traffic generator instructions to install and configure a suitable traffic generator.

5.1.4 Cloning and building src dependencies

In order to run VSPERF, you will need to download DPDK and OVS. You can do this manually and build them in a preferred location, OR you could use vswitchperf/src. The vswitchperf/src directory contains makefiles that will allow you to clone and build the libraries that VSPERF depends on, such as DPDK and OVS. To clone and build simply:

\$ cd src
\$ make

VSPERF can be used with stock OVS (without DPDK support). When build is finished, the libraries are stored in src_vanilla directory.

The 'make' builds all options in src:

- · Vanilla OVS
- OVS with vhost_user as the guest access method (with DPDK support)
- OVS with vhost cuse s the guest access method (with DPDK support)

The vhost_user build will reside in src/ovs/ The vhost_cuse build will reside in vswitchperf/src_cuse The Vanilla OVS build will reside in vswitchperf/src_vanilla

To delete a src subdirectory and its contents to allow you to re-clone simply use:

\$ make clobber

5.1.5 Configure the ./conf/10_custom.conf file

The 10_custom.conf file is the configuration file that overrides default configurations in all the other configuration files in ./conf The supplied 10_custom.conf file MUST be modified, as it contains configuration items for which there are no reasonable default values.

The configuration items that can be added is not limited to the initial contents. Any configuration item mentioned in any .conf file in ./conf directory can be added and that item will be overridden by the custom configuration value.

5.1.6 Using a custom settings file

If your 10_custom.conf doesn't reside in the ./conf directory of if you want to use an alternative configuration file, the file can be passed to vsperf via the --conf-file argument.

```
$ ./vsperf --conf-file <path_to_custom_conf> ...
```

Note that configuration passed in via the environment (--load-env) or via another command line argument will override both the default and your custom configuration files. This "priority hierarchy" can be described like so (1 = max priority):

- 1. Command line arguments
- 2. Environment variables
- 3. Configuration file(s)

5.1.7 vloop_vnf

vsperf uses a VM called vloop_vnf for looping traffic in the PVP and PVVP deployment scenarios. The image can be downloaded from http://artifacts.opnfv.org/.

```
$ wget http://artifacts.opnfv.org/vswitchperf/vloop-vnf-ubuntu-14.04_20151216.gcow2
```

vloop_vnf forwards traffic through a VM using one of: * DPDK testpmd * Linux Bridge * 12fwd kernel Module. Alternatively you can use your own QEMU image.

5.1.8 I2fwd Kernel Module

A Kernel Module that provides OSI Layer 2 Ipv4 termination or forwarding with support for Destination Network Address Translation (DNAT) for both the MAC and IP addresses. 12fwd can be found in <vswitchperf_dir>/src/12fwd

5.1.9 Executing tests

Before running any tests make sure you have root permissions by adding the following line to /etc/sudoers:

```
username ALL=(ALL) NOPASSWD: ALL
```

username in the example above should be replaced with a real username.

To list the available tests:

```
$ ./vsperf --list
```

To run a single test:

```
$ ./vsperf $TESTNAME
```

Where \$TESTNAME is the name of the vsperf test you would like to run.

To run a group of tests, for example all tests with a name containing 'RFC2544':

```
$ ./vsperf --conf-file=<path_to_custom_conf>/10_custom.conf --tests="RFC2544"
```

To run all tests:

```
$ ./vsperf --conf-file=<path_to_custom_conf>/10_custom.conf
```

Some tests allow for configurable parameters, including test duration (in seconds) as well as packet sizes (in bytes).

```
$ ./vsperf --conf-file user_settings.py
   --tests RFC2544Tput
   --test-params "duration=10;pkt_sizes=128"
```

For all available options, check out the help dialog:

```
$ ./vsperf --help
```

5.1.10 Executing Vanilla OVS tests

1. If needed, recompile src for all OVS variants

```
$ cd src
$ make distclean
$ make
```

2. Update your "10_custom.conf" file to use the appropriate variables for Vanilla OVS:

```
VSWITCH = 'OvsVanilla'
```

Where \$PORT1 and \$PORT2 are the Linux interfaces you'd like to bind to the vswitch.

3. Run test:

```
$ ./vsperf --conf-file=<path_to_custom_conf>
```

Please note if you don't want to configure Vanilla OVS through the configuration file, you can pass it as a CLI argument; BUT you must set the ports.

```
$ ./vsperf --vswitch OvsVanilla
```

5.1.11 Executing PVP and PVVP tests

To run tests using vhost-user as guest access method:

1. Set VHOST_METHOD and VNF of your settings file to:

```
VHOST_METHOD='user'
VNF = 'QemuDpdkVhost'
```

2. If needed, recompile src for all OVS variants

```
$ cd src
$ make distclean
$ make
```

3. Run test:

```
$ ./vsperf --conf-file=<path_to_custom_conf>/10_custom.conf
```

To run tests using vhost-cuse as guest access method:

1. Set VHOST_METHOD and VNF of your settings file to:

```
VHOST_METHOD='cuse'
VNF = 'QemuDpdkVhostCuse'
```

2. If needed, recompile src for all OVS variants

```
$ cd src
$ make distclean
$ make
```

3. Run test:

```
$ ./vsperf --conf-file=<path_to_custom_conf>/10_custom.conf
```

5.1.12 Executing PVP tests using Vanilla OVS

To run tests using Vanilla OVS:

1. Set the following variables:

```
VSWITCH = 'OvsVanilla'
VNF = 'QemuVirtioNet'

VANILLA_TGEN_PORT1_IP = n.n.n.n
VANILLA_TGEN_PORT1_MAC = nn:nn:nn:nn:nn

VANILLA_TGEN_PORT2_IP = n.n.n.n
VANILLA_TGEN_PORT2_IP = n.n.n.n
VANILLA_TGEN_PORT2_MAC = nn:nn:nn:nn:nn

VANILLA_BRIDGE_IP = n.n.n.n

or use --test-param
```

2. If needed, recompile src for all OVS variants

```
$ cd src
$ make distclean
$ make
```

3. Run test:

```
$ ./vsperf --conf-file<path_to_custom_conf>/10_custom.conf
```

5.1.13 Using vfio_pci with DPDK

To use vfio with DPDK instead of igb_uio edit 'conf/02_vswitch.conf' with the following parameters:

```
DPDK_MODULES = [
  ('vfio-pci'),
]
SYS_MODULES = ['cuse']
```

NOTE: Please ensure that Intel VT-d is enabled in BIOS.

NOTE: Please ensure your boot/grub parameters include the following:

```
iommu=pt intel_iommu=on
```

To check that IOMMU is enabled on your platform:

```
$ dmesg | grep IOMMU

[ 0.000000] Intel-IOMMU: enabled

[ 0.139882] dmar: IOMMU 0: reg_base_addr fbffe000 ver 1:0 cap d2078c106f0466 ecap f020de

[ 0.139888] dmar: IOMMU 1: reg_base_addr ebffc000 ver 1:0 cap d2078c106f0466 ecap f020de

[ 0.139893] IOAPIC id 2 under DRHD base 0xfbffe000 IOMMU 0

[ 0.139894] IOAPIC id 0 under DRHD base 0xebffc000 IOMMU 1

[ 0.139895] IOAPIC id 1 under DRHD base 0xebffc000 IOMMU 1

[ 3.335744] IOMMU: dmar0 using Queued invalidation

[ 3.335746] IOMMU: dmar1 using Queued invalidation
```

5.1.14 Using SRIOV support

To use virtual functions of NIC with SRIOV support, use extended form of NIC PCI slot definition:

```
WHITELIST_NICS = ['0000:05:00.0|vf0', '0000:05:00.1|vf3']
```

Where 'vf' is an indication of virtual function usage and following number defines a VF to be used. In case that VF usage is detected, then vswitchperf will enable SRIOV support for given card and it will detect PCI slot numbers of selected VFs.

So in example above, one VF will be configured for NIC '0000:05:00.0' and four VFs will be configured for NIC '0000:05:00.1'. Vswitchperf will detect PCI addresses of selected VFs and it will use them during test execution.

At the end of vswitchperf execution, SRIOV support will be disabled.

SRIOV support is generic and it can be used in different testing scenarios. For example:

- vSwitch tests with DPDK or without DPDK support to verify impact of VF usage on vSwitch performance
- tests without vSwitch, where traffic is forwared directly between VF interfaces by packet forwarder (e.g. testpmd application)
- tests without vSwitch, where VM accesses VF interfaces directly by *PCI-passthrough* to measure raw VM throughput performance.

5.1.15 Using QEMU with PCI passthrough support

Raw virtual machine throughput performance can be measured by execution of PVP test with direct access to NICs by PCI passthrough. To execute VM with direct access to PCI devices, enable *vfio-pci*. In order to use virtual functions, *SRIOV-support* must be enabled.

Execution of test with PCI passthrough with vswitch disabled:

Any of supported guest-loopback-application can be used inside VM with PCI passthrough support.

Note: Qemu with PCI passthrough support can be used only with PVP test deployment.

5.1.16 Selection of loopback application for PVP and PVVP tests

To select loopback application, which will perform traffic forwarding inside VM, following configuration parameter should be configured:

```
GUEST_LOOPBACK = ['testpmd', 'testpmd']
```

or use -test-param

```
$ ./vsperf --conf-file=<path_to_custom_conf>/10_custom.conf --test-params "guest_loopback=testpmd"
```

Supported loopback applications are:

```
'testpmd' - testpmd from dpdk will be built and used
'l2fwd' - 12fwd module provided by Huawei will be built and used
'linux_bridge' - linux bridge will be configured
'buildin' - nothing will be configured by vsperf; VM image must
ensure traffic forwarding between its interfaces
```

Guest loopback application must be configured, otherwise traffic will not be forwarded by VM and testcases with PVP and PVVP deployments will fail. Guest loopback application is set to 'testpmd' by default.

5.1.17 Executing Packet Forwarding tests

To select application, which will perform packet forwarding, following configuration parameter should be configured:

```
VSWITCH = 'none'
PKTFWD = 'TestPMD'
or use --vswitch and --fwdapp
$ ./vsperf --conf-file user_settings.py
```

```
--vswitch none
--fwdapp TestPMD
```

Supported Packet Forwarding applications are:

```
'testpmd' - testpmd from dpdk
```

1. Update your "10_custom.conf" file to use the appropriate variables for selected Packet Forwarder:

```
# testpmd configuration
TESTPMD_ARGS = []
# packet forwarding mode: io|mac|mac_retry|macswap|flowgen|rxonly|txonly|csum|icmpecho
TESTPMD_FWD_MODE = 'csum'
# checksum calculation layer: ip|udp|tcp|sctp|outer-ip
TESTPMD_CSUM_LAYER = 'ip'
# checksum calculation place: hw (hardware) | sw (software)
TESTPMD_CSUM_CALC = 'sw'
# recognize tunnel headers: on|off
TESTPMD_CSUM_PARSE_TUNNEL = 'off'
```

2. Run test:

```
$ ./vsperf --conf-file <path_to_settings_py>
```

5.1.18 VSPERF modes of operation

VSPERF can be run in different modes. By default it will configure vSwitch, traffic generator and VNF. However it can be used just for configuration and execution of traffic generator. Another option is execution of all components except traffic generator itself.

Mode of operation is driven by configuration parameter -m or -mode

```
-m MODE, --mode MODE vsperf mode of operation;
Values:
"normal" - execute vSwitch, VNF and traffic generator
"trafficgen" - execute only traffic generator
"trafficgen-off" - execute vSwitch and VNF
"trafficgen-pause" - execute vSwitch and VNF but wait before traffic transmission
```

In case, that VSPERF is executed in "trafficgen" mode, then configuration of traffic generator should be configured through –test-params option. Supported CLI options useful for traffic generator configuration are:

```
- One of the supported traffic types. E.g. rfc2544,
'traffic_type'
                 back2back or continuous
                 Default value is "rfc2544".
'bidirectional' - Specifies if generated traffic will be full-duplex (true)
                 or half-duplex (false)
                 Default value is "false".
'iload'
               - Defines desired percentage of frame rate used during
                  continuous stream tests.
                 Default value is 100.
'multistream'
               - Defines number of flows simulated by traffic generator.
                 Value O disables MultiStream feature
                 Default value is 0.
               - Stream Type is an extension of the "MultiStream" feature.
'stream_type'
                  If MultiStream is disabled, then Stream Type will be
                  ignored. Stream Type defines ISO OSI network layer used
```

```
for simulation of multiple streams.

Default value is "L4".
```

Example of execution of VSPERF in "trafficgen" mode:

```
$ ./vsperf -m trafficgen --trafficgen IxNet --conf-file vsperf.conf
    --test-params "traffic_type=continuous;bidirectional=True;iload=60"
```

5.1.19 Code change verification by pylint

Every developer participating in VSPERF project should run pylint before his python code is submitted for review. Project specific configuration for pylint is available at 'pylint.rc'.

Example of manual pylint invocation:

```
$ pylint --rcfile ./pylintrc ./vsperf
```

5.1.20 GOTCHAs:

OVS with DPDK and QEMU

If you encounter the following error: "before (last 100 chars): '-path=/dev/hugepages,share=on: unable to map backing store for hugepages: Cannot allocate memoryrnrn" with the PVP or PVVP deployment scenario, check the amount of hugepages on your system:

```
$ cat /proc/meminfo | grep HugePages
```

By default the vswitchd is launched with 1Gb of memory, to change this, modify –socket-mem parameter in conf/02_vswitch.conf to allocate an appropriate amount of memory:

```
VSWITCHD_DPDK_ARGS = ['-c', '0x4', '-n', '4', '--socket-mem 1024,0']
VSWITCHD_DPDK_CONFIG = {
    'dpdk-init' : 'true',
    'dpdk-lcore-mask' : '0x4',
    'dpdk-socket-mem' : '1024,0',
}
```

Note: Option VSWITCHD_DPDK_ARGS is used for vswitchd, which supports –dpdk parameter. In recent vswitchd versions, option VSWITCHD_DPDK_CONFIG will be used to configure vswitchd via ovs-vsctl calls.

5.1.21 More information

For more information and details refer to the vSwitchPerf user guide at: http://artifacts.opnfv.org/vswitchperf/brahmaputra/userguide/index.html