

Yardstick Overview

Release brahmaputra.2.0 (654e147)

OPNFV

CONTENTS

1	1.1 About This Document	1 1 1
2	2.1 Abstract 2.2 ETSI-NFV	3 3 3
3	3.1 Abstract . 3.2 Overview . 3.3 Use-Case View .	1
4	Virtual Traffic Classifier 1. 4.1 Abstract 1. 4.2 Overview 1. 4.3 Concepts 1. 4.4 Architecture 1. 4.5 Graphical Overview 1. 4.6 Install 1. 4.7 Run 1. 4.8 Development Environment 1.	3 3 4 4 4 4
5	Apexlake Installation Guide1'5.1 Abstract	
6	Apexlake API Interface Definition 2 6.1 Abstract 2 6.2 init 2 6.3 execute_framework 2	1 1
7	Yardstick Installation2.7.1 Abstract .2.7.2 Installing Yardstick on Ubuntu 14.042.7.3 Installing Yardstick using Docker2.7.4 OpenStack parameters and credentials2.	3 4

	7.5	Examples and verifying the install	26
8	Yard	stick Test Cases	27
	8.1	Abstract	27
	8.2	Generic NFVI Test Case Descriptions	28
	8.3	OPNFV Feature Test Cases	
	8.4	Templates	55
9	Gloss	sary	59
10	Refe	rences	61
	10.1	opnfv	61
	10.2	References used in Test Cases	61
	10.3	Research	62
	10.4	Standards	62
Inc	dex		63

ONE

INTRODUCTION

Welcome to Yardstick's documentation!

Yardstick is an OPNFV Project.

The project's goal is to verify infrastructure compliance, from the perspective of a Virtual Network Function (VNF).

The Project's scope is the development of a test framework, *Yardstick*, test cases and test stimuli to enable Network Function Virtualization Infrastructure (*NFVI*) verification. The Project also includes a sample *VNF*, the Virtual Traffic Classifier (*VTC*) and its experimental framework, *ApexLake*!

Yardstick is used in OPNFV for verifying the OPNFV infrastructure and some of the OPNFV features. The Yardstick framework is deployed in several OPNFV community labs. It is installer, infrastructure and application independent.

See also:

Pharos for information on OPNFV community labs and this Presentation for an overview of Yardstick

1.1 About This Document

This document consists of the following chapters:

- Chapter Methodology describes the methodology implemented by the Yardstick Project for NFVI verification.
- Chapter Architecture provides information on the software architecture of yardstick.
- Chapter Virtual Traffic Classifier provides information on the VTC.
- Chapter Apexlake Installation Guide provides instructions to install the experimental framework *ApexLake* and chapter Apexlake API Interface Definition explains how this framework is integrated in *Yardstick*.
- Chapter Yardstick Installation provides instructions to install Yardstick.
- Chapter Yardstick Test Cases includes a list of available Yardstick test cases.

1.2 Contact Yardstick

Feedback? Contact us

TWO

METHODOLOGY

2.1 Abstract

This chapter describes the methodology implemented by the Yardstick project for verifying the *NFVI* from the perspective of a *VNF*.

2.2 ETSI-NFV

The document ETSI GS NFV-TST001, "Pre-deployment Testing; Report on Validation of NFV Environments and Services", recommends methods for pre-deployment testing of the functional components of an NFV environment.

The Yardstick project implements the methodology described in chapter 6, "Pre- deployment validation of NFV infrastructure".

The methodology consists in decomposing the typical *VNF* work-load performance metrics into a number of characteristics/performance vectors, which each can be represented by distinct test-cases.

The methodology includes five steps:

- Step1: Define Infrastruture the Hardware, Software and corresponding configuration target for validation; the OPNFV infrastructure, in OPNFV community labs.
- Step2: Identify VNF type the application for which the infrastructure is to be validated, and its requirements on the underlying infrastructure.
- Step3: Select test cases depending on the workload that represents the application for which the infrastruture is to be validated, the relevant test cases amongst the list of available Yardstick test cases.
- Step4: Execute tests define the duration and number of iterations for the selected test cases, tests runs are automated via OPNFV Jenkins Jobs.
- Step5: Collect results using the common API for result collection.

See also:

Yardsticktst for material on alignment ETSI TST001 and Yardstick.

2.3 Metrics

The metrics, as defined by ETSI GS NFV-TST001, are shown in *Table1*, *Table2* and *Table3*.

In OPNFV Brahmaputra release, generic test cases covering aspects of the listed metrics are available; further OPNFV releases will provide extended testing of these metrics. The view of available Yardstick test cases cross ETSI definitions in *Table1*, *Table2* and *Table3* is shown in *Table4*. It shall be noticed that the Yardstick test cases are examples, the test duration and number of iterations are configurable, as are the System Under Test (SUT) and the attributes (or, in Yardstick nomemclature, the scenario options). **Table 1 - Performance/Speed Metrics**

Category	Performance/Speed
Compute	 Latency for random memory access Latency for cache read/write operations Processing speed (instructions per second) Throughput for random memory access (bytes per second)
Network	 Throughput per NFVI node (frames/byte per second) Throughput provided to a VM (frames/byte per second) Latency per traffic flow Latency between VMs Latency between NFVI nodes Packet delay variation (jitter) between VMs Packet delay variation (jitter) between NFVI nodes
Storage	 Sequential read/write IOPS Random read/write IOPS Latency for storage read/write operations Throughput for storage read/write operations

Table 2 - Capacity/Scale Metrics

Category	Capacity/Scale
Compute	 Number of cores and threads- Available memory size Cache size Processor utilization (max, average, standard deviation) Memory utilization (max, average, standard deviation) Cache utilization (max, average, standard deviation)
Network	 Number of connections Number of frames sent/received Maximum throughput between VMs (frames/byte per second) Maximum throughput between NFVI nodes (frames/byte per second) Network utilization (max, average, standard deviation) Number of traffic flows
Storage	 Storage/Disk size Capacity allocation (block-based, object-based) Block size Maximum sequential read/write IOPS Maximum random read/write IOPS Disk utilization (max, average, standard deviation)

 Table 3 - Availability/Reliability Metrics

Category	Availability/Reliability
Compute	 Processor availability (Error free processing time) Memory availability (Error free memory time) Processor mean-time-to-failure Memory mean-time-to-failure Number of processing faults per second
Network	 NIC availability (Error free connection time) Link availability (Error free transmission time) NIC mean-time-to-failure Network timeout duration due to link failure Frame loss rate
Storage	 Disk availability (Error free disk access time) Disk mean-time-to-failure Number of failed storage read/write operations per second

Table 4 - Yardstick Generic Test Cases

2.3. Metrics 5

Yardstick Overview, Release brahmaputra.2.0 (654e147)

Cate-	Performance/Speed	Capacity/Scale	Availabil-
gory			ity/Reliability
Com-	TC003 ¹ TC004 ¹ TC014 TC024	TC003 ¹ TC004 ¹ TC010	TC013 ¹ TC015 ¹
pute		TC012	
Net-	TC002 TC011	TC001 TC008 TC009	TC016 ¹ TC018 ¹
work			
Stor-	TC005	TC005	TC017 ¹
age			

Note: The description in this OPNFV document is intended as a reference for users to understand the scope of the Yardstick Project and the deliverables of the Yardstick framework. For complete description of the methodology, refer to the ETSI document.

¹To be included in future deliveries.

THREE

ARCHITECTURE

3.1 Abstract

This chapter describes the yardstick framework software architecture. we will introduce it from Use-Case View, Logical View, Process View and Deployment View. More technical details will be introduced in this chapter.

3.2 Overview

3.2.1 Architecture overview

Yardstick is mainly written in Python, and test configurations are made in YAML. Documentation is written in re-StructuredText format, i.e. .rst files. Yardstick is inspired by Rally. Yardstick is intended to run on a computer with access and credentials to a cloud. The test case is described in a configuration file given as an argument.

How it works: the benchmark task configuration file is parsed and converted into an internal model. The context part of the model is converted into a Heat template and deployed into a stack. Each scenario is run using a runner, either serially or in parallel. Each runner runs in its own subprocess executing commands in a VM using SSH. The output of each scenario is written as json records to a file or influxdb or http server, we use influxdb as the backend, the test result will be shown with grafana.

3.2.2 Concept

Benchmark - assess the relative performance of something

Benchmark configuration file - describes a single test case in yaml format

Context - The set of Cloud resources used by a scenario, such as user names, image names, affinity rules and network configurations. A context is converted into a simplified Heat template, which is used to deploy onto the Openstack environment.

Data - Output produced by running a benchmark, written to a file in json format

Runner - Logic that determines how a test scenario is run and reported, for example the number of test iterations, input value stepping and test duration. Predefined runner types exist for re-usage, see *Runner types*.

Scenario - Type/class of measurement for example Ping, Pktgen, (Iperf, LmBench, ...)

SLA - Relates to what result boundary a test case must meet to pass. For example a latency limit, amount or ratio of lost packets and so on. Action based on SLA can be configured, either just to log (monitor) or to stop further testing (assert). The SLA criteria is set in the benchmark configuration file and evaluated by the runner.

3.2.3 Runner types

There exists several predefined runner types to choose between when designing a test scenario:

Arithmetic: Every test run arithmetically steps the specified input value(s) in the test scenario, adding a value to the previous input value. It is also possible to combine several input values for the same test case in different combinations.

Snippet of an Arithmetic runner configuration:

Duration: The test runs for a specific period of time before completed.

Snippet of a Duration runner configuration:

```
runner:
type: Duration
duration: 30
```

Sequence: The test changes a specified input value to the scenario. The input values to the sequence are specified in a list in the benchmark configuration file.

Snippet of a Sequence runner configuration:

```
runner:
  type: Sequence
  scenario_option_name: packetsize
  sequence:
  - 100
  - 200
  - 250
```

Iteration: Tests are run a specified number of times before completed.

Snippet of an Iteration runner configuration:

```
runner:
  type: Iteration
  iterations: 2
```

3.3 Use-Case View

Yardstick Use-Case View shows two kinds of users. One is the Tester who will do testing in cloud, the other is the User who is more concerned with test result and result analyses.

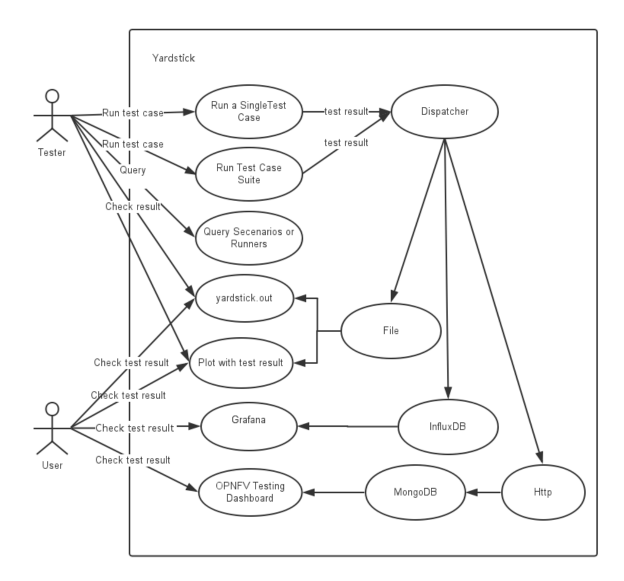
For testers, they will run a single test case or test case suite to verify infrastructure compliance or benchmark their own infrastructure performance. Test result will be stored by dispatcher module, three kinds of store method (file, influxdb and http) can be configured. The detail information of scenarios and runners can be queried with CLI by testers.

For users, they would check test result with four ways.

If dispatcher module is configured as file(default), there are two ways to check test result. One is to get result from yardstick.out (default path: /tmp/yardstick.out), the other is to get plot of test result, it will be shown if users execute command "yardstick-plot".

If dispatcher module is configured as influxdb, users will check test result on Grafana which is most commonly used for visualizing time series data.

If dispatcher module is configured as http, users will check test result on OPNFV testing dashboard which use MongoDB as backend.



3.4 Logical View

Yardstick Logical View describes the most important classes, their organization, and the most important use-case realizations.

Main classes:

TaskCommands - "yardstick task" subcommand handler.

HeatContext - Do test yaml file context section model convert to HOT, deploy and undeploy Openstack heat stack.

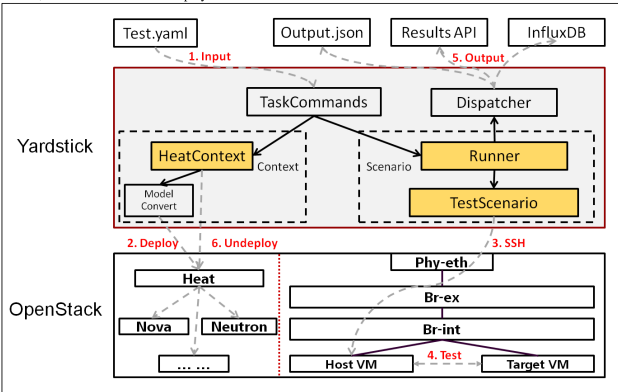
Runner - Logic that determines how a test scenario is run and reported.

3.4. Logical View 9

TestScenario - Type/class of measurement for example Ping, Pktgen, (Iperf, LmBench, ...)

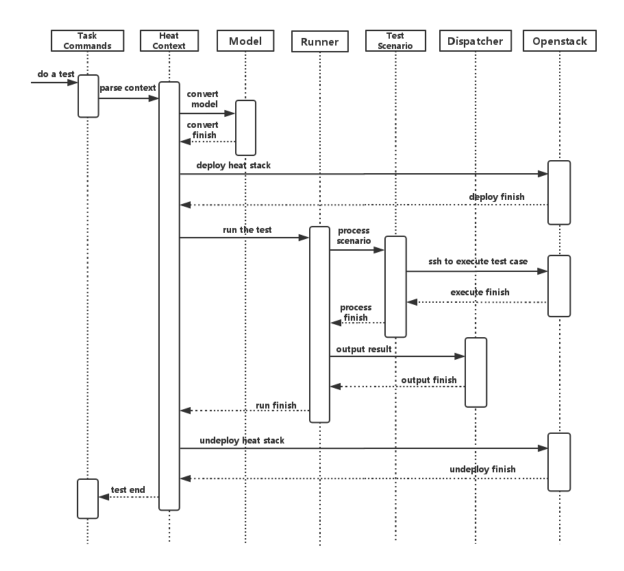
Dispatcher - Choose user defined way to store test results.

TaskCommands is the "yardstick task" subcommand's main entry. It takes yaml file (e.g. test.yaml) as input, and uses HeatContext to convert the yaml file's context section to HOT. After Openstacik heat stack is deployed by HeatContext with the converted HOT, TaskCommands use Runner to run specified TestScenario. During first runner initialization, it will create output process. The output process use Dispatcher to push test results. The Runner will also create a process to execute TestScenario. And there is a multiprocessing queue between each runner process and output process, so the runner process can push the real-time test results to the storage media. TestScenario is commonly connected with VMs by using ssh. It sets up VMs and run test measurement scripts through the ssh tunnel. After all TestScenaio is finished, TaskCommands will undeploy the heat stack. Then the whole test is finished.



3.5 Process View (Test execution flow)

Yardstick process view shows how yardstick runs a test case. Below is the sequence graph about the test execution flow using heat context, and each object represents one module in yardstick:



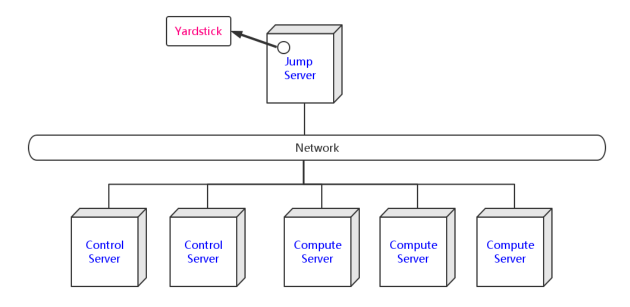
A user wants to do a test with yardstick. He can use the CLI to input the command to start a task. "TaskCommands" will receive the command and ask "HeatContext" to parse the context. "HeatContext" will then ask "Model" to convert the model. After the model is generated, "HeatContext" will inform "Openstack" to deploy the heat stack by heat template. After "Openstack" deploys the stack, "HeatContext" will inform "Runner" to run the specific test case.

Firstly, "Runner" would ask "TestScenario" to process the specific scenario. Then "TestScenario" will start to log on the openstack by ssh protocal and execute the test case on the specified VMs. After the script execution finishes, "TestScenario" will send a message to inform "Runner". When the testing job is done, "Runner" will inform "Dispatcher" to output the test result via file, influxdb or http. After the result is output, "HeatContext" will call "Openstack" to undeploy the heat stack. Once the stack is undepoyed, the whole test ends.

3.6 Deployment View

Yardstick deployment view shows how the yardstick tool can be deployed into the underlying platform. Generally, yardstick tool is installed on JumpServer(see *03-installation* for detail installation steps), and JumpServer is connected with other control/compute servers by networking. Based on this deployment, yardstick can run the test cases on these

hosts, and get the test result for better showing.



3.7 Yardstick Directory structure

yardstick/ - Yardstick main directory.

- ci/ Used for continuous integration of Yardstick at different PODs and with support for different installers.
- docs/ All documentation is stored here, such as configuration guides, user guides and Yardstick descriptions.
- etc/ Used for test cases requiring specific POD configurations.
- samples/ test case samples are stored here, most of all scenario and feature's samples are shown in this directory.
- tests/ Here both Yardstick internal tests (functional/ and unit/) as well as the test cases run to verify the NFVI (opnfv/) are stored. Also configurations of what to run daily and weekly at the different PODs is located here.
- *tools*/ Currently contains tools to build image for VMs which are deployed by Heat. Currently contains how to build the yardstick-trusty-server image with the different tools that are needed from within the image.
- vTC/ Contains the files for running the virtual Traffic Classifier tests.
- yardstick/ Contains the internals of Yardstick: Runners, Scenario, Contexts, CLI parsing, keys, plotting tools, dispatcher and so on.

VIRTUAL TRAFFIC CLASSIFIER

4.1 Abstract

This chapter provides an overview of the virtual Traffic Classifier, a contribution to OPNFV Yardstick from the EU Project TNOVA. Additional documentation is available in TNOVAresults.

4.2 Overview

The virtual Traffic Classifier (VTC) VNF, comprises of a Virtual Network Function Component (VNFC). The VNFC contains both the Traffic Inspection module, and the Traffic forwarding module, needed to run the VNF. The exploitation of Deep Packet Inspection (DPI) methods for traffic classification is built around two basic assumptions:

• third parties unaffiliated with either source or recipient are able to

inspect each IP packet's payload

• the classifier knows the relevant syntax of each application's packet

payloads (protocol signatures, data patterns, etc.).

The proposed *DPI* based approach will only use an indicative, small number of the initial packets from each flow in order to identify the content and not inspect each packet.

In this respect it follows the Packet Based per Flow State (term:*PBFS*). This method uses a table to track each session based on the 5-tuples (src address, dest address, src port, dest port, transport protocol) that is maintained for each flow.

4.3 Concepts

• *Traffic Inspection*: The process of packet analysis and application identification of network traffic that passes through the *VTC*.

• Traffic Forwarding: The process of packet forwarding from an incoming

network interface to a pre-defined outgoing network interface.

• Traffic Rule Application: The process of packet tagging, based on a

predefined set of rules. Packet tagging may include e.g. Type of Service (ToS) field modification.

4.4 Architecture

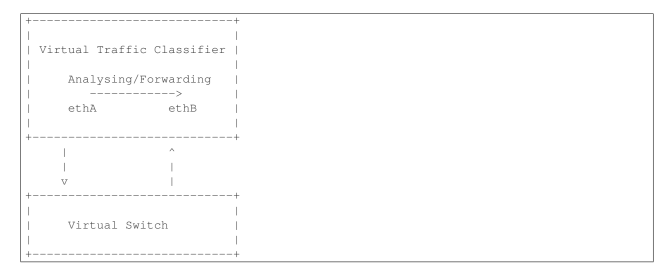
The Traffic Inspection module is the most computationally intensive component of the *VNF*. It implements filtering and packet matching algorithms in order to support the enhanced traffic forwarding capability of the *VNF*. The component supports a flow table (exploiting hashing algorithms for fast indexing of flows) and an inspection engine for traffic classification.

The implementation used for these experiments exploits the nDPI library. The packet capturing mechanism is implemented using libpcap. When the *DPI* engine identifies a new flow, the flow register is updated with the appropriate information and transmitted across the Traffic Forwarding module, which then applies any required policy updates.

The Traffic Forwarding moudle is responsible for routing and packet forwarding. It accepts incoming network traffic, consults the flow table for classification information for each incoming flow and then applies pre-defined policies marking e.g. *ToS/Differentiated Services Code Point (DSCP)* multimedia traffic for Quality of Service (*QoS*) enablement on the forwarded traffic. It is assumed that the traffic is forwarded using the default policy until it is identified and new policies are enforced.

The expected response delay is considered to be negligible, as only a small number of packets are required to identify each flow.

4.5 Graphical Overview



4.6 Install

run the build.sh with root privileges

4.7 Run

sudo ./pfbridge -a eth1 -b eth2

4.8 Development Environment

Ubuntu 14.04

Yardstick Overview, Release brahmaputra.2.0 (654e147)		

FIVE

APEXLAKE INSTALLATION GUIDE

5.1 Abstract

ApexLake is a framework that provides automatic execution of experiments and related data collection to enable a user validate infrastructure from the perspective of a Virtual Network Function (VNF).

In the context of Yardstick, a virtual Traffic Classifier (VTC) network function is utilized.

5.1.1 Framework Hardware Dependencies

In order to run the framework there are some hardware related dependencies for ApexLake.

The framework needs to be installed on the same physical node where DPDK-pktgen is installed.

The installation requires the physical node hosting the packet generator must have 2 NICs which are DPDK compatible.

The 2 NICs will be connected to the switch where the OpenStack VM network is managed.

The switch used must support multicast traffic and *IGMP* snooping. Further details about the configuration are provided at the following here.

The corresponding ports to which the cables are connected need to be configured as VLAN trunks using two of the VLAN IDs available for Neutron. Note the VLAN IDs used as they will be required in later configuration steps.

5.1.2 Framework Software Dependencies

Before starting the framework, a number of dependencies must first be installed. The following describes the set of instructions to be executed via the Linux shell in order to install and configure the required dependencies.

1. Install Dependencies.

To support the framework dependencies the following packages must be installed. The example provided is based on Ubuntu and needs to be executed in root mode.

```
apt-get install python-dev
apt-get install python-pip
apt-get install python-mock
apt-get install tcpreplay
apt-get install libpcap-dev
```

2. Source OpenStack openrc file.

```
source openro
```

3. Configure Openstack Neutron

In order to support traffic generation and management by the virtual Traffic Classifier, the configuration of the port security driver extension is required for Neutron.

For further details please follow the following link: PORTSEC This step can be skipped in case the target OpenStack is Juno or Kilo release, but it is required to support Liberty. It is therefore required to indicate the release version in the configuration file located in ./yardstick/vTC/apexlake/apexlake.conf

4. Create Two Networks based on VLANs in Neutron.

To enable network communications between the packet generator and the compute node, two networks must be created via Neutron and mapped to the VLAN IDs that were previously used in the configuration of the physical switch. The following shows the typical set of commands required to configure Neutron correctly. The physical switches need to be configured accordingly.

5. Download Ubuntu Cloud Image and load it on Glance

The virtual Traffic Classifier is supported on top of Ubuntu 14.04 cloud image. The image can be downloaded on the local machine and loaded on Glance using the following commands:

6. Configure the Test Cases

The VLAN tags must also be included in the test case Yardstick yaml file as parameters for the following test cases:

- Yardstick Test Case Description TC006
- Yardstick Test Case Description TC007
- Yardstick Test Case Description TC020
- Yardstick Test Case Description TC021

Install and Configure DPDK Pktgen

Execution of the framework is based on DPDK Pktgen. If DPDK Pktgen has not installed, it is necessary to download, install, compile and configure it. The user can create a directory and download the dpdk packet generator source code:

```
cd experimental_framework/libraries
mkdir dpdk_pktgen
git clone https://github.com/pktgen/Pktgen-DPDK.git
```

For instructions on the installation and configuration of DPDK and DPDK Pktgen please follow the official DPDK Pktgen README file. Once the installation is completed, it is necessary to load the DPDK kernel driver, as follow:

```
insmod uio
insmod DPDK_DIR/x86_64-native-linuxapp-gcc/kmod/igb_uio.ko
```

It is necessary to set the configuration file to support the desired Pktgen configuration. A description of the required configuration parameters and supporting examples is provided in the following:

```
[PacketGen]
packet_generator = dpdk_pktgen
# This is the directory where the packet generator is installed
# (if the user previously installed dpdk-pktgen,
# it is required to provide the director where it is installed).
pktgen_directory = /home/user/software/dpdk_pktgen/dpdk/examples/pktgen/
# This is the directory where DPDK is installed
dpdk_directory = /home/user/apexlake/experimental_framework/libraries/Pktgen-DPDK/dpdk/
# Name of the dpdk-pktgen program that starts the packet generator
program_name = app/app/x86_64-native-linuxapp-gcc/pktgen
# DPDK coremask (see DPDK-Pktgen readme)
coremask = 1f
# DPDK memory channels (see DPDK-Pktgen readme)
memory\_channels = 3
# Name of the interface of the pktgen to be used to send traffic (vlan_sender)
name_if_1 = p1p1
# Name of the interface of the pktgen to be used to receive traffic (vlan_receiver)
name_if_2 = p1p2
# PCI bus address correspondent to if_1
bus_slot_nic_1 = 01:00.0
# PCI bus address correspondent to if_2
bus_slot_nic_2 = 01:00.1
```

To find the parameters related to names of the NICs and the addresses of the PCI buses the user may find it useful to run the *DPDK* tool nic_bind as follows:

```
DPDK_DIR/tools/dpdk_nic_bind.py --status
```

Lists the NICs available on the system, and shows the available drivers and bus addresses for each interface. Please make sure to select NICs which are *DPDK* compatible.

5.1. Abstract 19

Installation and Configuration of smcroute

The user is required to install smcroute which is used by the framework to support multicast communications.

The following is the list of commands required to download and install smroute.

```
cd ~
git clone https://github.com/troglobit/smcroute.git
cd smcroute
git reset --hard c3f5c56
sed -i 's/aclocal-1.11/aclocal/g' ./autogen.sh
sed -i 's/automake-1.11/automake/g' ./autogen.sh
./autogen.sh
./configure
make
sudo make install
cd ..
```

It is required to do the reset to the specified commit ID. It is also requires the creation a configuration file using the following command:

```
SMCROUTE_NIC=(name of the nic)
```

where name of the nic is the name used previously for the variable "name_if_2". For example:

```
SMCROUTE_NIC=p1p2
```

Then create the smcroute configuration file /etc/smcroute.conf

```
echo mgroup from $SMCROUTE_NIC group 224.192.16.1 > /etc/smcroute.conf
```

At the end of this procedure it will be necessary to perform the following actions to add the user to the sudoers:

```
adduser USERNAME sudo
echo "user ALL=(ALL) NOPASSWD: ALL" >> /etc/sudoers
```

Experiment using SR-IOV Configuration on the Compute Node

To enable *SR-IOV* interfaces on the physical NIC of the compute node, a compatible NIC is required. NIC configuration depends on model and vendor. After proper configuration to support *SR-IOV*, a proper configuration of OpenStack is required. For further information, please refer to the SRIOV configuration guide

5.1.3 Finalize installation the framework on the system

The installation of the framework on the system requires the setup of the project. After entering into the apexlake directory, it is sufficient to run the following command.

```
python setup.py install
```

Since some elements are copied into the /tmp directory (see configuration file) it could be necessary to repeat this step after a reboot of the host.

SIX

APEXLAKE API INTERFACE DEFINITION

6.1 Abstract

The API interface provided by the framework to enable the execution of test cases is defined as follows.

6.2 init

```
static init()
```

Initializes the Framework

Returns None

6.3 execute_framework

```
static execute_framework (test_cases,
```

```
iterations,
```

heat_template,

heat_template_parameters,

deployment_configuration,

openstack_credentials)

Executes the framework according the specified inputs

Parameters

• test_cases

Test cases to be run with the workload (dict() of dict())

```
Example: test_case = dict()
```

```
test_case['name'] = 'module.Class'
```

test_case['params'] = dict()

test_case['params']['throughput'] = '1'

test_case['params']['vlan_sender'] = '1000'

test_case['params']['vlan_receiver'] = '1001'

test_cases = [test_case]

- iterations Number of test cycles to be executed (int)
- heat_template (string) File name of the heat template corresponding to the workload to be deployed. It contains the parameters to be evaluated in the form of #parameter_name. (See heat_templates/vTC.yaml as example).
- heat_template_parameters (dict) Parameters to be provided as input to the heat template. See http://docs.openstack.org/developer/heat/ template_guide/hot_guide.html section "Template input parameters" for further info.
- **deployment_configuration** (dict[string] = list(strings))) Dictionary of parameters representing the deployment configuration of the workload.

The key is a string corresponding to the name of the parameter, the value is a list of strings representing the value to be assumed by a specific param. The parameters are user defined: they have to correspond to the place holders (#parameter_name) specified in the heat template.

Returns dict() containing results

SEVEN

YARDSTICK INSTALLATION

7.1 Abstract

Yardstick currently supports installation on Ubuntu 14.04 or by using a Docker image. Detailed steps about installing Yardstick using both of these options can be found below.

To use Yardstick you should have access to an OpenStack environment, with at least Nova, Neutron, Glance, Keystone and Heat installed.

The steps needed to run Yardstick are:

- 1. Install Yardstick and create the test configuration .yaml file.
- 2. Build a guest image and load the image into the OpenStack environment.
- 3. Create a Neutron external network and load OpenStack environment variables.
- 4. Run the test case.

7.2 Installing Yardstick on Ubuntu 14.04

7.2.1 Installing Yardstick framework

Install dependencies:

```
sudo apt-get install python-virtualenv python-dev sudo apt-get install libffi-dev libssl-dev git
```

Create a python virtual environment, source it and update setuptools:

```
virtualenv ~/yardstick_venv
source ~/yardstick_venv/bin/activate
easy_install -U setuptools
```

Download source code and install python dependencies:

```
git clone https://gerrit.opnfv.org/gerrit/yardstick
cd yardstick
python setup.py install
```

There is also a YouTube video, showing the above steps:

7.2.2 Installing extra tools

yardstick-plot

Yardstick has an internal plotting tool yardstick-plot, which can be installed using the following command:

```
python setup.py develop easy_install yardstick[plot]
```

7.2.3 Building a guest image

Yardstick has a tool for building an Ubuntu Cloud Server image containing all the required tools to run test cases supported by Yardstick. It is necessary to have sudo rights to use this tool.

This image can be built using the following command while in the directory where Yardstick is installed (\sim /yardstick if the framework is installed by following the commands above):

```
sudo ./tools/yardstick-img-modify tools/ubuntu-server-cloudimg-modify.sh
```

Warning: the script will create files by default in: /tmp/workspace/yardstick and the files will be owned by root!

The created image can be added to OpenStack using the glance image-create or via the OpenStack Dashboard.

Example command:

```
glance --os-image-api-version 1 image-create \
  --name yardstick-trusty-server --is-public true \
  --disk-format qcow2 --container-format bare \
  --file /tmp/workspace/yardstick/yardstick-trusty-server.img
```

7.3 Installing Yardstick using Docker

Yardstick has two Docker images, first one (**Yardstick-framework**) serves as a replacement for installing the Yardstick framework in a virtual environment (for example as done in *Installing Yardstick framework*), while the other image is mostly for CI purposes (**Yardstick-CI**).

7.3.1 Yardstick-framework image

Download the source code:

```
git clone https://gerrit.opnfv.org/gerrit/yardstick
```

Build the Docker image and tag it as *yardstick-framework*:

```
cd yardstick docker build -t yardstick-framework .
```

Run the Docker instance:

```
docker run --name yardstick_instance -i -t yardstick-framework
```

To build a guest image for Yardstick, see *Building a guest image*.

7.3.2 Yardstick-Cl image

Pull the Yardstick-CI Docker image from Docker hub:

```
docker pull opnfv/yardstick-ci
```

Run the Docker image:

```
docker run \
  --privileged=true \
  --rm \
  -t \
  -e "INSTALLER_TYPE=${INSTALLER_TYPE}" \
  -e "INSTALLER_IP=${INSTALLER_IP}" \
  opnfv/yardstick-ci \
  run_benchmarks
```

Where \${INSTALLER_TYPE} can be fuel, foreman or compass and \${INSTALLER_IP} is the installer master node IP address (i.e. 10.20.0.2 is default for fuel).

Basic steps performed by the Yardstick-CI container:

- 1. clone yardstick and releng repos
- 2. setup OS credentials (releng scripts)
- 3. install yardstick and dependencies
- 4. build yardstick cloud image and upload it to glance
- 5. upload cirros-0.3.3 cloud image to glance
- 6. run yardstick test scenarios
- 7. cleanup

7.4 OpenStack parameters and credentials

7.4.1 Yardstick-flavor

Most of the sample test cases in Yardstick are using an OpenStack flavor called *yardstick-flavor* which deviates from the OpenStack standard m1.tiny flavor by the disk size - instead of 1GB it has 3GB. Other parameters are the same as in m1.tiny.

7.4.2 Environment variables

Before running Yardstick it is necessary to export OpenStack environment variables from the Open-Stack openrc file (using the source command) and export the external network name export EXTERNAL_NETWORK="external-network-name", the default name for the external network is net04_ext.

Credential environment variables in the *openrc* file have to include at least:

- OS_AUTH_URL
- OS USERNAME
- OS_PASSWORD

• OS_TENANT_NAME

7.4.3 Yardstick default key pair

Yardstick uses a SSH key pair to connect to the guest image. This key pair can be found in the resources/files directory. To run the ping-hot.yaml test sample, this key pair needs to be imported to the OpenStack environment.

7.5 Examples and verifying the install

It is recommended to verify that Yardstick was installed successfully by executing some simple commands and test samples. Below is an example invocation of yardstick help command and ping.py test sample:

```
yardstick -h
yardstick task start samples/ping.yaml
```

Each testing tool supported by Yardstick has a sample configuration file. These configuration files can be found in the **samples** directory.

Example invocation of yardstick-plot tool:

```
yardstick-plot -i /tmp/yardstick.out -o /tmp/plots/
```

Default location for the output is /tmp/yardstick.out.

More info about the tool can be found by executing:

yardstick-plot -h

EIGHT

YARDSTICK TEST CASES

8.1 Abstract

This chapter lists available Yardstick test cases. Yardstick test cases are divided in two main categories:

- *Generic NFVI Test Cases* Test Cases developed to realize the methodology described in Methodology
- *OPNFV Feature Test Cases* Test Cases developed to verify one or more aspect of a feature delivered by an OPNFV Project, including the test cases developed for the *VTC*.

8.2 Generic NFVI Test Case Descriptions

8.2.1 Yardstick Test Case Description TC001

Network Performance	
test case id	OPNFV_YARDSTICK_TC001_NW PERF
metric	Number of flows and throughput
test purpose	To evaluate the IaaS network performance with regards to flows and throughput, such as if and how different amounts of flows matter for the throughput between hosts on different compute blades. Typically e.g. the performance of a vSwitch depends on the number of flows running through it. Also performance of other equipment or entities can depend on the number of flows or the packet sizes used. The purpose is also to be able to spot trends. Test results, graphs ans similar shall be stored for comparison reasons and product evolution understanding between different OPNFV versions and/or configurations.
configuration	file: opnfv_yardstick_tc001.yaml Packet size: 60 bytes Number of ports: 10, 50, 100, 500 and 1000, where each runs for 20 seconds. The whole sequence is run twice. The client and server are distributed on different HW. For SLA max_ppm is set to 1000. The amount of configured ports map to between 110 up to 1001000 flows, respectively.
test tool	pktgen (Pktgen is not always part of a Linux distribution, hence it needs to be installed. It is part of the Yardstick Docker image. As an example see the /yardstick/tools/ directory for how to generate a Linux image with pktgen included.)
references	pktgen ETSI-NFV-TST001
applicability	Test can be configured with different packet sizes, amount of flows and test duration. Default values exist. SLA (optional): max_ppm: The number of packets per packets sent that are acceptable to loose, not received.
pre-test conditions	The test case image needs to be installed into Glance with pktgen included in it. No POD specific requirements have been identified.
test sequence	description and expected result
step 1	The hosts are installed, as server and client. pktgen is invoked and logs are produced and stored. Result: Logs are stored.
test verdict	Fails only if SLA is not passed, or if there is a test case execution problem.

8.2.2 Yardstick Test Case Description TC002

Network Lat	ency
test case id	OPNFV_YARDSTICK_TC002_NW LATENCY
metric	RTT, Round Trip Time
test	To do a basic verification that network latency is within acceptable boundaries when packets travel
purpose	between hosts located on same or different compute blades. The purpose is also to be able to spot trends. Test results, graphs and similar shall be stored for comparison reasons and product evolution understanding between different OPNFV versions and/or configurations.
configura-	file: opnfv_yardstick_tc002.yaml
tion	Packet size 100 bytes. Total test duration 600 seconds. One ping each 10 seconds. SLA RTT is set to maximum 10 ms.
test tool	ping Ping is normally part of any Linux distribution, hence it doesn't need to be installed. It is also part of the Yardstick Docker image. (For example also a Cirros image can be downloaded from cirros-image, it includes ping)
references	Ping man page ETSI-NFV-TST001
applicabil- ity	Test case can be configured with different packet sizes, burst sizes, ping intervals and test duration. SLA is optional. The SLA in this test case serves as an example. Considerably lower RTT is expected, and also normal to achieve in balanced L2 environments. However, to cover most configurations, both bare metal and fully virtualized ones, this value should be possible to achieve and acceptable for black box testing. Many real time applications start to suffer badly if the RTT time is higher than this. Some may suffer bad also close to this RTT, while others may not suffer at all. It is a compromise that may have to be tuned for different configuration purposes.
pre-test	The test case image needs to be installed into Glance with ping included in it.
conditions	No POD specific requirements have been identified.
test sequence	description and expected result
step 1	The hosts are installed, as server and client. Ping is invoked and logs are produced and stored. Result: Logs are stored.
test verdict	Test should not PASS if any RTT is above the optional SLA value, or if there is a test case execution problem.

8.2.3 Yardstick Test Case Description TC005

Storage Performance		
test case id	OPNFV_YARDSTICK_TC005_Storage Performance	
metric	IOPS, throughput and latency	
test	To evaluate the IaaS storage performance with regards to IOPS, throughput and latency. The	
purpose	purpose is also to be able to spot trends. Test results, graphs and similar shall be stored for	
	comparison reasons and product evolution understanding between different OPNFV versions and/or	
	configurations.	
configura-	file: opnfv_yardstick_tc005.yaml	
tion	IO types: read, write, randwrite, randread, rw IO block size: 4KB, 64KB, 1024KB, where each runs	
	for 30 seconds(10 for ramp time, 20 for runtime).	
	For SLA minimum read/write iops is set to 100, minimum read/write throughput is set to 400 KB/s,	
	and maximum read/write latency is set to 20000 usec.	
test tool	fio	
	(fio is not always part of a Linux distribution, hence it needs to be installed. As an example see the	
	/yardstick/tools/ directory for how to generate a Linux image with fio included.)	
references	fio	
	ETSI-NFV-TST001	
applicabil-	Test can be configured with different read/write types, IO block size, IO depth, ramp time (runtime	
ity	required for stable results) and test duration. Default values exist.	
pre-test	The test case image needs to be installed into Glance with fio included in it.	
conditions	No POD specific requirements have been identified.	
test	description and expected result	
sequence		
step 1	The host is installed and fio is invoked and logs are produced and stored.	
	Result: Logs are stored.	
test verdict	Fails only if SLA is not passed, or if there is a test case execution problem.	

8.2.4 Yardstick Test Case Description TC008

Packet Loss Extended Test		
test case id	OPNFV_YARDSTICK_TC008_NW PERF, Packet loss Extended Test	
metric	Number of flows, packet size and throughput	
test	To evaluate the IaaS network performance with regards to flows and throughput, such as if and how	
purpose	different amounts of packet sizes and flows matter for the throughput between VMs on different	
	compute blades. Typically e.g. the performance of a vSwitch depends on the number of flows	
	running through it. Also performance of other equipment or entities can depend on the number of	
	flows or the packet sizes used. The purpose is also to be able to spot trends. Test results, graphs ans	
	similar shall be stored for comparison reasons and product evolution understanding between	
configura-	different OPNFV versions and/or configurations. file: opnfv_yardstick_tc008.yaml	
tion	Packet size: 64, 128, 256, 512, 1024, 1280 and 1518 bytes.	
tion	Number of ports: 1, 10, 50, 100, 500 and 1000. The amount of configured ports map from 2 up to	
	1001000 flows, respectively. Each packet_size/port_amount combination is run ten times, for 20	
	seconds each. Then the next packet_size/port_amount combination is run, and so on.	
	The client and server are distributed on different HW.	
	For SLA max_ppm is set to 1000.	
test tool	pktgen	
	(Pktgen is not always part of a Linux distribution, hence it needs to be installed. It is part of the	
	Yardstick Docker image. As an example see the /yardstick/tools/ directory for how to generate a	
C	Linux image with pktgen included.)	
references	pktgen ETSI-NFV-TST001	
applicabil-	Test can be configured with different packet sizes, amount of flows and test duration. Default values	
ity	exist.	
ity	SLA (optional): max_ppm: The number of packets per million packets sent that are acceptable to	
	loose, not received.	
pre-test	The test case image needs to be installed into Glance with pktgen included in it.	
conditions	No POD specific requirements have been identified.	
test	description and expected result	
sequence		
step 1	The hosts are installed, as server and client. pktgen is invoked and logs are produced and stored.	
	Result: Logs are stored.	
test verdict	Fails only if SLA is not passed, or if there is a test case execution problem.	

8.2.5 Yardstick Test Case Description TC009

test case id OPNFV_YARDSTICK_TC009_NW PERF, Packet loss metric Number of flows, packets lost and throughput test To evaluate the IaaS network performance with regards to flows and throughput, such as if and different amounts of flows matter for the throughput between VMs on different compute blade Typically e.g. the performance of a vSwitch depends on the number of flows running through it.	
test To evaluate the IaaS network performance with regards to flows and throughput, such as if and different amounts of flows matter for the throughput between VMs on different compute blade Typically e.g. the performance of a vSwitch depends on the number of flows running through it	
purpose different amounts of flows matter for the throughput between VMs on different compute blade Typically e.g. the performance of a vSwitch depends on the number of flows running through it	
Also performance of other equipment or entities can depend on the number of flows or the pac sizes used. The purpose is also to be able to spot trends. Test results, graphs ans similar shall b stored for comparison reasons and product evolution understanding between different OPNFV versions and/or configurations.	es. it. eket oe
configura- file: opnfv_yardstick_tc009.yaml	
Packet size: 64 bytes Number of ports: 1, 10, 50, 100, 500 and 1000. The amount of configured ports map from 2 up 1001000 flows, respectively. Each port amount is run ten times, for 20 seconds each. Then the port_amount is run, and so on. The client and server are distributed on different HW. For SLA max_ppm is set to 1000.	
test tool pktgen (Pktgen is not always part of a Linux distribution, hence it needs to be installed. It is part of the Yardstick Docker image. As an example see the /yardstick/tools/ directory for how to generate Linux image with pktgen included.)	
references pktgen ETSI-NFV-TST001	
applicability Test can be configured with different packet sizes, amount of flows and test duration. Default vexist. SLA (optional): max_ppm: The number of packets per million packets sent that are acceptable loose, not received.	
pre-test The test case image needs to be installed into Glance with pktgen included in it.	
conditions No POD specific requirements have been identified.	
test description and expected result sequence	
step 1 The hosts are installed, as server and client. pktgen is invoked and logs are produced and stored Result: logs are stored.	d.
test verdict Fails only if SLA is not passed, or if there is a test case execution problem.	

Memory Latency	
test case id	OPNFV_YARDSTICK_TC010_Memory Latency
metric	Latency in nanoseconds
test purpose	Measure the memory read latency for varying memory
	sizes and strides. Whole memory hierarchy is measured
	including all levels of cache.
configuration	File: opnfv_yardstick_tc010.yaml
	• SLA (max_latency): 30 nanoseconds
	• Stride - 128 bytes
	• Stop size - 64 megabytes
	 Iterations: 10 - test is run 10 times iteratively. Interval: 1 - there is 1 second delay between each
	iteration.
	iteration.
test tool	Lmbench
	Lmbench is a suite of operating system microbench-
	marks. This test uses lat_mem_rd tool from that suite.
	Lmbench is not always part of a Linux distribution,
	hence it needs to be installed in the test image
references	man-pages
	McVoy, Larry W.,and Carl Staelin. "Imbench: Portable
	Tools for Performance Analysis." USENIX annual tech-
	nical conference 1996.
applicability	Test can be configured with different:
	• strides;
	 stop_size; iterations and intervals.
	There are default values for each above-mentioned op-
	tion.
	SLA (optional): max_latency: The maximum memory
	latency that is accepted.
pre-test conditions	The test case image needs to be installed into Glance
	with Lmbench included in the image.
	No POD specific requirements have been identified.
test sequence	description and expected result
step 1	The host is installed as client. Lmbench's lat_mem_rd
	tool is invoked and logs are produced and stored.
	Result: logs are stored.
test verdict	Test fails if the measured memory latency is above the
	SLA value or if there is a test case execution problem.

Packet delay variation between VMs			
test case id	OPNFV_YARDSTICK_TC011_Packet delay variation		
	between VMs		
metric	jitter: packet delay variation (ms)		
test purpose	Measure the packet delay variation sending the packets from one VM to the other.		
configuration	File: opnfv_yardstick_tc011.yaml • options: protocol: udp # The protocol used by iperf3 tools bandwidth: 20m # It will send the given number of packets		
test tool	iperf3 iPerf3 is a tool for active measurements of the maximum achievable bandwidth on IP networks. It supports tuning of various parameters related to timing, buffers and protocols. The UDP protocols can be used to measure jitter delay. (iperf3 is not always part of a Linux distribution, hence it needs to be installed. It is part of the Yardstick Docker image. As an example see the /yardstick/tools/ directory for how to generate a Linux image with pktgen included.)		
references	iperf3 ETSI-NFV-TST001		
applicability	Test can be configured with different • bandwidth: Test case can be configured with diffe bandwidth • duration: The test duration can be configured • jitter: SLA is optional. The SLA in this test case serves as an example.		
pre-test conditions	The test case image needs to be installed into Glance with iperf3 included in the image. No POD specific requirements have been identified.		
test sequence	description and expected result		
step 1	The hosts are installed, as server and client. iperf3 is invoked and logs are produced and stored. Result: Logs are stored.		
test verdict	Test should not PASS if any jitter is above the optional SLA value, or if there is a test case execution problem.		

Memory Bandwidth	
test case id	OPNFV_YARDSTICK_TC012_Memory Bandwidth
metric	Megabyte per second (MBps)
test purpose	Measure the rate at which data can be read from and written to the memory (this includes all levels of memory).
configuration	 File: opnfv_yardstick_tc012.yaml SLA (optional): 15000 (MBps) min_bw: The minimum amount of memory bandwidth that is accepted. Size: 10 240 kB - test allocates twice that size (20 480kB) zeros it and then measures the time it takes to copy from one side to another. Benchmark: rdwr - measures the time to read data into memory and then write data to the same location. Warmup: 0 - the number of iterations to perform before taking actual measurements. Iterations: 10 - test is run 10 times iteratively. Interval: 1 - there is 1 second delay between each iteration.
test tool	Lmbench Lmbench is a suite of operating system microbenchmarks. This test uses bw_mem tool from that suite. Lmbench is not always part of a Linux distribution, hence it needs to be installed in the test image.
references	man-pages McVoy, Larry W., and Carl Staelin. "Imbench: Portable Tools for Performance Analysis." USENIX annual technical conference. 1996.
applicability	Test can be configured with different: • memory sizes; • memory operations (such as rd, wr, rdwr, cp, frd, fwr, fcp, bzero, bcopy); • number of warmup iterations; • iterations and intervals. There are default values for each above-mentioned option.
pre-test conditions	The test case image needs to be installed into Glance with Lmbench included in the image. No POD specific requirements have been identified.
test sequence	description and expected result
step 1	The host is installed as client. Lmbench's bw_mem tool is invoked and logs are produced and stored. Result: logs are stored.
test verdict	Test fails if the measured memory bandwidth is below the SLA value or if there is a test case execution prob- lem.

Processing s	peed
test case id	OPNFV_YARDSTICK_TC014_Processing speed
metric	score of single cpu running, score of parallel running
test	To evaluate the IaaS processing speed with regards to score of single cpu running and parallel
purpose	running The purpose is also to be able to spot trends. Test results, graphs and similar shall be stored
	for comparison reasons and product evolution understanding between different OPNFV versions
	and/or configurations.
configura-	file: opnfv_yardstick_tc014.yaml
tion	run_mode: Run unixbench in quiet mode or verbose mode test_type: dhry2reg, whetstone and so on
	For SLA with single_score and parallel_score, both can be set by user, default is NA
test tool	unixbench
	(unixbench is not always part of a Linux distribution, hence it needs to be installed. As an example
	see the /yardstick/tools/ directory for how to generate a Linux image with unixbench included.)
references	unixbench
	ETSI-NFV-TST001
applicabil-	Test can be configured with different test types, dhry2reg, whetstone and so on.
ity	
pre-test	The test case image needs to be installed into Glance with unixbench included in it.
conditions	No POD specific requirements have been identified.
test	description and expected result
sequence	
step 1	The hosts are installed, as a client. unixbench is invoked and logs are produced and stored.
	Result: Logs are stored.
test verdict	Fails only if SLA is not passed, or if there is a test case execution problem.

CPU Load	
test case id	OPNFV_YARDSTICK_TC024_CPU Load
metric	CPU load
test	To evaluate the CPU load performance of the IaaS. This test case should be run in parallel to other
purpose	Yardstick test cases and not run as a stand-alone test case.
	The purpose is also to be able to spot trends. Test results, graphs ans similar shall be stored for
	comparison reasons and product evolution understanding between different OPNFV versions and/or
	configurations.
configura-	file: cpuload.yaml (in the 'samples' directory)
tion	There is are no additional configurations to be set for this TC.
test tool	mpstat
	(mpstat is not always part of a Linux distribution, hence it needs to be installed. It is part of the
	Yardstick Glance image. However, if mpstat is not present the TC instead uses /proc/stats as source
	to produce "mpstat" output.
references	man-pages
applicabil-	Run in background with other test cases.
ity	
pre-test	The test case image needs to be installed into Glance with mpstat included in it.
conditions	No POD specific requirements have been identified.
test	description and expected result
sequence	
step 1	The host is installed. The related TC, or TCs, is invoked and mpstat logs are produced and stored.
	Result: Stored logs
test verdict	None. CPU load results are fetched and stored.

Latency, CPI	U Load, Throughput, Packet Loss
test case id	OPNFV_YARDSTICK_TC037_Latency,CPU Load,Throughput,Packet Loss
metric	Number of flows, latency, throughput, CPU load, packet loss
test	To evaluate the IaaS network performance with regards to flows and throughput, such as if and how
purpose	different amounts of flows matter for the throughput between hosts on different compute blades. Typically e.g. the performance of a vSwitch depends on the number of flows running through it. Also performance of other equipment or entities can depend on the number of flows or the packet sizes used. The purpose is also to be able to spot trends. Test results, graphs ans similar shall be stored for comparison reasons and product evolution understanding between different OPNFV versions and/or configurations.
configura-	file: opnfv_yardstick_tc037.yaml
tion	Packet size: 64 bytes Number of ports: 1, 10, 50, 100, 300, 500, 750 and 1000. The amount configured ports map from 2 up to 1001000 flows, respectively. Each port amount is run two times, for 20 seconds each. Then the next port_amount is run, and so on. During the test CPU load on both client and server, and the network latency between the client and server are measured. The client and server are distributed on different HW. For SLA max_ppm is set to 1000.
test tool	pktgen
	(Pktgen is not always part of a Linux distribution, hence it needs to be installed. It is part of the Yardstick Glance image. As an example see the /yardstick/tools/ directory for how to generate a Linux image with pktgen included.) ping
	Ping is normally part of any Linux distribution, hence it doesn't need to be installed. It is also part of the Yardstick Glance image. (For example also a cirros image can be downloaded, it includes ping) mpstat
	(Mpstat is not always part of a Linux distribution, hence it needs to be installed. It is part of the Yardstick Glance image.
references	Ping and Mpstat man pages pktgen ETSI-NFV-TST001
applicabil-	Test can be configured with different packet sizes, amount of flows and test duration. Default values
ity	exist.
	SLA (optional): max_ppm: The number of packets per million packets sent that are acceptable to
	loose, not received.
pre-test	The test case image needs to be installed into Glance with pktgen included in it.
conditions	No POD specific requirements have been identified.
test	description and expected result
sequence	
step 1	The hosts are installed, as server and client. pktgen is invoked and logs are produced and stored. Result: Logs are stored.
test verdict	Fails only if SLA is not passed, or if there is a test case execution problem.
	-

Latency, CPI	U Load, Throughput, Packet Loss (Extended measurements)
test case id	OPNFV_YARDSTICK_TC038_Latency,CPU Load,Throughput,Packet Loss
metric	Number of flows, latency, throughput, CPU load, packet loss
test	To evaluate the IaaS network performance with regards to flows and throughput, such as if and how
purpose	different amounts of flows matter for the throughput between hosts on different compute blades.
	Typically e.g. the performance of a vSwitch depends on the number of flows running through it.
	Also performance of other equipment or entities can depend on the number of flows or the packet
	sizes used. The purpose is also to be able to spot trends. Test results, graphs ans similar shall be
	stored for comparison reasons and product evolution understanding between different OPNFV
	versions and/or configurations.
configura-	file: opnfv_yardstick_tc038.yaml
tion	Packet size: 64 bytes Number of ports: 1, 10, 50, 100, 300, 500, 750 and 1000. The amount
	configured ports map from 2 up to 1001000 flows, respectively. Each port amount is run ten times,
	for 20 seconds each. Then the next port_amount is run, and so on. During the test CPU load on both
	client and server, and the network latency between the client and server are measured. The client
4441	and server are distributed on different HW. For SLA max_ppm is set to 1000.
test tool	pktgen (Plyton is not always mort of a Linux distribution, hones it needs to be installed. It is now of the
	(Pktgen is not always part of a Linux distribution, hence it needs to be installed. It is part of the Yardstick Glance image. As an example see the /yardstick/tools/ directory for how to generate a
	Linux image with pktgen included.)
	ping
	Ping is normally part of any Linux distribution, hence it doesn't need to be installed. It is also part of
	the Yardstick Glance image. (For example also a cirros image can be downloaded, it includes ping)
	mpstat
	(Mpstat is not always part of a Linux distribution, hence it needs to be installed. It is part of the
	Yardstick Glance image.
references	Ping and Mpstat man pages
	pktgen
	ETSI-NFV-TST001
applicabil-	Test can be configured with different packet sizes, amount of flows and test duration. Default values
ity	exist.
	SLA (optional): max_ppm: The number of packets per million packets sent that are acceptable to
	loose, not received.
pre-test	The test case image needs to be installed into Glance with pktgen included in it.
conditions	No POD specific requirements have been identified.
test	description and expected result
sequence	The bests are installed as someon and client whetever is invested and have an arranged and the state of
step 1	The hosts are installed, as server and client. pktgen is invoked and logs are produced and stored.
test verdict	Result: Logs are stored. Fails only if SLA is not passed, or if there is a test case execution problem.
test vertict	rans only it SLA is not passed, or it there is a test case execution problem.

ardstick Overview, Release brahmaputra.2.0 (654e147)	

8.3 OPNFV Feature Test Cases

8.3.1 H A

Control Node Openstack Service Hig test case id	OPNFV_YARDSTICK_TC019_HA: Control node Openstack service down
test purpose	This test case will verify the high availability of the service provided by OpenStack (like nova-api, neutro server) on control node.
test method	This test case kills the processes of a specific Openstacl service on a selected control node, then checks whethe the request of the related Openstack command is OF and the killed processes are recovered.
attackers	In this test case, an attacker called "kill-process" i needed. This attacker includes three parameters: 1 fault_type: which is used for finding the attacker' scripts. It should be always set to "kill-process" in thi test case. 2) process_name: which is the process name of the specified OpenStack service. If there are multiple processes use the same name on the host, all of them are killed by this attacker. 3) host: which is the name of control node being attacked. e.gfault_type: "kill-process" -process_name: "nova api" -host: node1
monitors	In this test case, two kinds of monitor are needed: 1. the "openstack-cmd" monitor constantly request a specific Openstack command, which needs two parameters: 1) monitor_type: which is used for finding the monitor class and related scritps. It should be always set to "openstack-cmd" for this monitor. 2) command_name which is the command name used for request 2. the "process" monitor check whether a process i running on a specific node, which needs three parameters: 1) monitor_type: which used for finding the monitor class and related scritps. It should be always set to "process" for this monitor. 2) process_name: which is the process name for monitor 3) host: which is the name of the node runing the process e.g. monitor1: -monitor_type: "openstack-cmd'-command_name: "nova image-list" monitor2:
	monitor_type: "process" -process_name: "nova-api" host: node1
metrics	In this test case, there are two metrics: 1)ser vice_outage_time: which indicates the maximum out age time (seconds) of the specified Openstack command request. 2)process_recover_time: which indicates the maximum time (seconds) from the process being killed to recovered
test tool	Developed by the project. Please see folder: "yard
3.3. OPNFV Feature Test Cases	stick/benchmark/scenarios/availability/ha_tools"
references	ETSI NFV REL001
configuration	This test case needs two configuration files: 1) test case file: opnfv_yardstick_tc019.yaml -Attackers: see above "attackers" discription -waiting time: which is the time

Yardstick Overview,	Release	brahmaputra.2.0	(654e147)

OpenStack Controller Node abnormally shutdown High	Availability
test case id	OPNFV_YARDSTICK_TC025_HA: OpenStack Con-
	troller Node abnormally shutdown
test purpose	This test case will verify the high availability of con-
	troller node. When one of the controller node abnor-
	mally shutdown, the service provided by it should be
taat mathad	OK. This test case shutdowns a specified controller node with
test method	some fault injection tools, then checks whether all ser-
	vices provided by the controller node are OK with some
	monitor tools.
attackers	In this test case, an attacker called "host-shutdown"
	is needed. This attacker includes two parameters: 1)
	fault_type: which is used for finding the attacker's
	scripts. It should be always set to "host-shutdown" in
	this test case. 2) host: the name of a controller node
	being attacked.
monitors	e.gfault_type: "host-shutdown" -host: node1 In this test case, one kind of monitor are needed: 1. the
monitors	"openstack-cmd" monitor constantly request a specific
	Openstack command, which needs two pa-
	rameters
	1) monitor_type: which is used for finding the moni-
	tor class and related scritps. It should be always set to
	"openstack-cmd" for this monitor. 2) command_name:
	which is the command name used for request
	There are four instance of the "openstack-cmd" mon-
	itor: monitor1: -monitor_type: "openstack-cmd" -
	api_name: "nova image-list" monitor2: -monitor_type:
	"openstack-cmd" -api_name: "neutron router-list" mon- itor3: -monitor_type: "openstack-cmd" -api_name:
	"heat stack-list" monitor4: -monitor_type: "openstack-
	cmd" -api_name: "cinder list"
metrics	In this test case, there is one metric: 1)ser-
	vice_outage_time: which indicates the maximum out-
	age time (seconds) of the specified Openstack command
	request.
test tool	Developed by the project. Please see folder: "yard-
£	stick/benchmark/scenarios/availability/ha_tools"
references	ETSI NFV REL001 This test case peeds two configuration files: 1) test case
configuration	This test case needs two configuration files: 1) test case file: opnfv_yardstick_tc019.yaml -Attackers: see above
	"attackers" discription -waiting_time: which is the time
	(seconds) from the process being killed to stoping mon-
	itors the monitors -Monitors: see above "monitors" dis-
	cription -SLA: see above "metrics" discription
	2)POD file: pod.yaml The POD configuration should
	record on pod.yaml first. the "host" item in this test case
	will use the node name in the pod.yaml.
test sequence	description and expected result
step 1	start monitors: each monitor will run with independently
	process Result: The monitor info will be collected.
oten a party Factoria Tarak Cara	do attacker: connect the host through SSH, and then ex
3.35 ^{ep} GPNFV Feature Test Cases	ecute shutdown script on the host
	Result: The host will be shutdown.
step 3	stop monitors after a period of time specified by "wait-
-	ing time"

8.3.2 IPv6

IPv6 connec	tivity between nodes on the tenant network
test case id	OPNFV_YARDSTICK_TC027_IPv6 connectivity
metric	RTT, Round Trip Time
test	To do a basic verification that IPv6 connectivity is within acceptable boundaries when ipv6 packets
purpose	travel between hosts located on same or different compute blades. The purpose is also to be able to
	spot trends. Test results, graphs and similar shall be stored for comparison reasons and product
	evolution understanding between different OPNFV versions and/or configurations.
configura-	file: opnfv_yardstick_tc027.yaml
tion	Packet size 56 bytes. SLA RTT is set to maximum 30 ms. ipv6 test case can be configured as three
	independent modules (setup, run, teardown). if you only want to setup ipv6 testing environment, do
	some tests as you want, "run_step" of task yaml file should be configured as "setup". if you want to
	setup and run ping6 testing automatically, "run_step" should be configured as "setup, run". and if
	you have had a environment which has been setup, you only wan to verify the connectivity of ipv6
1	network, "run_step" should be "run". Of course, default is that three modules run sequentially.
test tool	ping6
	Ping6 is normally part of Linux distribution, hence it doesn't need to be installed.
references	ipv6
1. 1.1	ETSI-NFV-TST001
applicabil-	Test case can be configured with different run step you can run setup, run benchmark, teardown
ity	independently SLA is optional. The SLA in this test case serves as an example. Considerably lower
	RTT is expected.
pre-test	The test case image needs to be installed into Glance with ping6 included in it.
conditions	For Brahmaputra, a compass_os_nosdn_ha deploy scenario is need. more installer and more sdn
44	deploy scenario will be supported soon
test	description and expected result
sequence	To notice IDV(to the complete of the latest to the complete of the complete o
step 1	To setup IPV6 testing environment: 1. disable security group 2. create (ipv6, ipv4) router, network and subnet 3. create VRouter, VM1, VM2
-4 2	
step 2	To run ping6 to verify IPV6 connectivity: 1. ssh to VM1 2. Ping6 to ipv6 router from VM1 3. Get
atam 2	the result(RTT) and logs are stored To tourdown IDV6 touting anying month. delete VIP outer VIM1, VIM2.2, delete (inv6, inv4) router.
step 3	To teardown IPV6 testing environment 1. delete VRouter, VM1, VM2 2. delete (ipv6, ipv4) router,
441:-4	network and subnet 3. enable security group
test verdict	Test should not PASS if any RTT is above the optional SLA value, or if there is a test case execution
	problem.

8.3.3 KVM

KVM Latend	cy measurements
test case id	OPNFV_YARDSTICK_TC028_KVM Latency measurements
metric	min, avg and max latency
test purpose	To evaluate the IaaS KVM virtualization capability with regards to min, avg and max latency. The purpose is also to be able to spot trends. Test results, graphs and similar shall be stored for comparison reasons and product evolution understanding between different OPNFV versions and/or configurations.
configura-	file: samples/cyclictest-node-context.yaml
tion	
test tool	Cyclictest
	(Cyclictest is not always part of a Linux distribution, hence it needs to be installed. As an example see the /yardstick/tools/ directory for how to generate a Linux image with cyclictest included.)
references	Cyclictest
applicabil-	This test case is mainly for kvm4nfv project CI verify. Upgrade host linux kernel, boot a gust vm
ity	update it's linux kernel, and then run the cyclictest to test the new kernel is work well.
pre-test	The test kernel rpm, test sequence scripts and test guest image need put the right folders as specified
conditions	in the test case yaml file. The test guest image needs with cyclictest included in it.
	No POD specific requirements have been identified.
test	description and expected result
sequence	
step 1	The host and guest os kernel is upgraded. Cyclictest is invoked and logs are produced and stored.
	Result: Logs are stored.
test verdict	Fails only if SLA is not passed, or if there is a test case execution problem.

8.3.4 Parser

Verify Parser Yang-to-Tosca test case id	OPNFV_YARDSTICK_TC040 Verify Parser Yang-to-
	Tosca
metric	tosca file which is converted from yang file by Parser result whether the output is same with expected outcome
test purpose	To verify the function of Yang-to-Tosca in Parser.
configuration	file: opnfv_yardstick_tc040.yaml yangfile: the path of the yangfile which you want to convert toscafile: the path of the toscafile which is your expected outcome.
test tool	Parser (Parser is not part of a Linux distribution, hence it needs to be installed. As an example see the /yard-stick/benchmark/scenarios/parser/parser_setup.sh for how to install it manual. Of course, it will be installed and uninstalled automatically when you run this test case by yardstick)
references	Parser
applicability	Test can be configured with different path of yangfile and toscafile to fit your real environment to verify Parser
pre-test conditions	No POD specific requirements have been identified. it can be run without VM
test sequence	description and expected result
step 1	parser is installed without VM, running Yang-to-Tosca module to convert yang file to tosca file, validating output against expected outcome. Result: Logs are stored.
test verdict	Fails only if output is different with expected outcome or if there is a test case execution problem.

8.3.5 virtual Traffic Classifier

Network Performance	
test case id	OPNFV_YARDSTICK_TC006_Virtual Traffic Classi-
	fier Data Plane Throughput Benchmarking Test.
metric	Throughput
test purpose	To measure the throughput supported by the virtual Traf-
1 1	fic Classifier according to the RFC2544 methodology
	for a user-defined set of vTC deployment configurations.
configuration	file: file: opnfv_yardstick_tc006.yaml
comgaration	packet_size: size of the packets to be used during the
	throughput calculation. Allowe values: [64, 128,
	256, 512, 1024, 1280, 1518]
	vnic_type: type of VNIC to be used.
	Allowed values are:
	• normal: for default OvS port configura-
	tion
	direct: for SR-IOV port configuration
	Default value: None
	vtc_flavor: OpenStack flavor to be used for the vTC
	Default available values are: m1.small,
	m1.medium, and m1.large, but the user can
	create his/her own flavor and give it as input
	Default value: None
	vlan_sender: vlan tag of the network on which the vTC will
	receive traffic (VLAN Network 1). Allowed val-
	ues: range (1, 4096)
	vlan_receiver: vlan tag of the network on which the vTC
	will send traffic back to the packet generator
	(VLAN Network 2). Allowed values: range (1,
	4096)
	default_net_name: neutron name of the defaul network that
	is used for access to the internet from the vTC
	(vNIC 1).
	default_subnet_name: subnet name for vNIC1
	(information available through Neutron).
	vlan_net_1_name: Neutron Name for VLAN Network 1
	(information available through Neutron).
	vlan_subnet_1_name: Subnet Neutron name for VLAN Network
	(information available through Neutron).
	vlan_net_2_name: Neutron Name for VLAN Network 2
	(information available through Neutron).
	vlan_subnet_2_name: Subnet Neutron name for VLAN Network
	(information available through Neutron).
test tool	DPDK pktgen
	DPDK Pktgen is not part of a Linux distribution, hence
	it needs to be installed by the user.
references	DPDK Pktgen: DPDKpktgen
	ETSI-NFV-TST001
	RFC 2544: rfc2544
applicability	Test can be configured with different flavors, vNIC type
approachity	and packet sizes. Default values exist as specified above.
8	The vNIC type and that the vNIC type and that the vNIC type and that the vNIC type and type a
	user.
pre-test	The vTC has been successfully instantiated and config-
	ured. The user has correctly assigned the values to the
	denloyment

test case id	OPNFV_YARDSTICK_TC007_Virtual Traffic Classifier Data Pl Throughput Benchmarking Test in Presence of Noisy neighbours
metric	Throughput
test purpose	To measure the throughput supported by the virtual Traffic Classifier according to the RFC2544 methodology for a user-defined set of vTC deployment configurations in the presence of noisy neighbours.
configuration	file: opnfv_yardstick_tc007.yaml packet_size: size of the packets to be used during the throughput calculation. Allowe values: [64, 128, 256, 512, 1024, 1280, 1518] vnic_type: type of VNIC to be used. Allowed values are: • normal: for default OvS port configura-
	tion • direct: for SR-IOV port configuration vtc_flavor: OpenStack flavor to be used for the vTC Default available values are: m1.small, m1.medium, and m1.large, but the user can create his/her own flavor and give it as input num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor.
	Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1
	vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed val- ues: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1,
	default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1
	(information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network
0	vlan_subnet_2_name: Subnet Neutron name for VLAN Network (informationChaiptiele &broYandstickoTest Cases
test tool	DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hones

DPDK Pktgen is not part of a Linux distribution, hence

Network Performance	
test case id	OPNFV_YARDSTICK_TC0020_Virtual Traffic Classi-
	fier Instantiation Test
metric	Failure
test purpose	To verify that a newly instantiated vTC is 'alive' and
purpose	functional and its instantiation is correctly supported by
	the infrastructure.
configuration	file: opnfv_yardstick_tc020.yaml
Comiguration	vnic_type: type of VNIC to be used.
	Allowed values are:
	• normal: for default OvS port configura-
	tion
	direct: for SR-IOV port configuration
	Default value: None
	vtc_flavor: OpenStack flavor to be used for the vTC Default available values are: m1.small.
	, , , , , , , , , , , , , , , , , , , ,
	m1.medium, and m1.large, but the user can
	create his/her own flavor and give it as input
	Default value: None
	vlan_sender: vlan tag of the network on which the vTC will
	receive traffic (VLAN Network 1). Allowed val-
	ues: range (1, 4096)
	vlan_receiver: vlan tag of the network on which the vTC
	will send traffic back to the packet generator
	(VLAN Network 2). Allowed values: range (1,
	4096)
	default_net_name: neutron name of the defaul network that
	is used for access to the internet from the vTC
	(vNIC 1).
	default_subnet_name: subnet name for vNIC1
	(information available through Neutron).
	vlan_net_1_name: Neutron Name for VLAN Network 1
	(information available through Neutron).
	vlan_subnet_1_name: Subnet Neutron name for VLAN Networ
	(information available through Neutron).
	vlan_net_2_name: Neutron Name for VLAN Network 2
	(information available through Neutron).
	vlan_subnet_2_name: Subnet Neutron name for VLAN Networ
	(information available through Neutron).
test tool	DPDK pktgen
	DPDK Pktgen is not part of a Linux distribution, hence
	it needs to be installed by the user.
references	DPDKpktgen
	ETSI-NFV-TST001
	rfc2544
applicability	Test can be configured with different flavors, vNIC type
	and packet sizes. Default values exist as specified above.
	The vNIC type and flavor MUST be specified by the
	user.
pre-test	The vTC has been successfully instantiated and config-
pro tost	ured. The user has correctly assigned the values to the
	deployment
2	configuration parameters. Yardstick Test Cases • Multicast traffic MUST be enabled on the network.
	The Data network switches need to be con-
	fine Data network switches need to be con-

figured in order to manage multicast traffic.

Installation and configuration of smcroute

applicability

test case id OPNEV_YARDSTICK_TCOO2_Virtual Traffic Classifier Instantiation Test in Presence of Noisy Neighbours Pailure To verify that a newly instantiated VTC is 'alive' and functional and its instantiation is correctly supported by the infrastructure in the presence of noisy neighbours. file: oponiv_avardstick_tco21_yam1 vnic_type: type of VNIC to be used. Allowed values are: - normal: for default OvS port configuration Default value: None - direct: for SR-IOV port configuration Default value: None vtc_flavor: OpenStack flavor to be used for the vTC Default available values are: m1.smail, m1.medium, and m1.large, but the user can create his/her own flavor and give it as input Default value: None num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receiver traffic (VLAN Network), Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (NIC 1). default_subnet_name: subnet name for VLAN Network 1 (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron).	Network Performance	
Failure To verify that a newly instantiated vTC is 'alive' and functional and its instantiation is correctly supported by the infrastructure in the presence of noisy neighbours.		OPNFV_YARDSTICK_TC0021_Virtual Traffic Classi-
To verify that a newly instantiated VTC is 'adive' and functional and its instantiation is correctly supported by the infrastructure in the presence of noisy neighbours. file: opinly_ardistick_te021/amil value; type: type of VNIC to be used. Allowed values are: - normal: for default OvS port configuration - direct: for SR-IOV port configuration Default value: None vtc flavor: OpenStack flavor to be used for the vTC Default available values are: ml.small, ml.medium, and ml.large, but the user can create his/her own flavor and give it as input Default value: None num.of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: [*250M*, *1G*, *2G*, *3G*, *4G*, *5G*, *6G*, *7G*, *8G*, *9G*, *10G*] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receiver traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will receiver traffic (VLAN Network 2). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for VLAN Network 1 (information available through Neutron). vlan_net_1_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_net_1_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_net_2_name: Subnet Neutron name		
functional and its instantiation is correctly supported by the infrastructure in the presence of noisy neighbours. file: opnfv_yardstick_tc021.yam1 vnic.type: type of VNIC to be used. Allowed values are: • normal: for default OvS port configuration • direct: for SR-IOV port configuration Default values: None vtc_flavor: OpenStack flavor to be used for the vTC Default values are: ml.small, ml.medium, and ml.large, but the user can create his/her own flavor and give it as input Default values: None num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 25600 number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) perfault value: 21600 number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) perfault value: 21600 values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receiver raffic (V1An Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (V1AAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (NIC 1). default_subnet_name: subnet name for v1AN Network (information available through Neutron). vlan_net_1_name: Neutron Name for V1AN Network (information available through Neutron). vlan_net_2_name: Neutron Name for V1AN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for V1AN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for V1AN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for V1AN Network (informa	metric	Failure
the infrastructure in the presence of noisy neighbours. file: opnfv_yardstick_tc021.yaml vnic_type: type of VNIC to be used. Allowed values are: - normal: for default OvS port configuration - direct: for SR-IOV port configuration - direct: for SR-IOV port configuration - Default value: None vtc_flavor: OpenStack flavor to be used for the vTC - Default available values are: ml.small, ml.medium, and ml.large, but the user can create his/her own flavor and give it as input - Default value: None - num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- ues: range (1, 10) - amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] - Deault value: 256M - number of cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- ues: range (1, 10) Default value: 1 - vlan sender: vlan tag of the network on which the vTC - receive traflic (VLAN Network 1). Allowed val- ues: range (1, 4096) - vlan_receiver: vlan tag of the network on which the vTC - will send traffic back to the packet generator - (VLAN Network 2). Allowed values: range (1, 4096) - default_net_name: neutron name for the defaul network - is used for access to the internet from the vTC - (wNiC 1) default_subnet_name: subnet name for vNIC1 - (information available through Neutron) vlan_net_l_name: Neutron Name for VLAN Network - (information available through Neutron) vlan_net_l_name: Subnet Neutron name for VLAN Network - (information available through Neutron) vlan_net_l_name: Subnet Neutron name for VLAN Network - (information available through Neutron) vlan_net_l_name: Subnet Neutron name for VLAN Network - (information available through Neutron) vlan_net_l_name: Subnet Neutron name for VLAN Network - (information available through Neutron) vlan_net_l_name: Subnet Neutron name for VLAN Network - (information available through Neutron) vlan_net_l_name: subnet name for vl	test purpose	
ifile: opnfv.yardstick teO21 yaum vnic type: type of VNIC to be used. Allowed values are: • normal: for default OvS port configuration Default value: None vtc_flavor: OpenStack flavor to be used for the vTC Default available values are: ml.small, ml.medium, and ml.large, but the user can create his/her own flavor and give it as input Default value: None num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- ues: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- ues: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network is used for access to the internet from the vTC (vNIC 1). default_net_name: Neutron Name for VLAN Network (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network (information available through Neutron). vlan_net_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network (information available through Neutron).		7 11 7
vnic_type: type of VNIC to be used. Allowed values are: • normal: for default OvS port configuration • direct: for SR-IOV port configuration Default value: None vtc_flavor: OpenStack flavor to be used for the vTC Default available values are: ml.small, ml.medium, and ml.large, but the user can create his/her own flavor and give it as input Default value: None num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '1G'] Deault value: 250M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: valua tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (NIC 1). default_net_name: neutron name for vNLC1 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_net_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
Allowed values are: • normal: for default OvS port configuration • direct: for SR-IOV port configuration Default value: None vtc flavor: OpenStack flavor to be used for the vTC Default available values are: ml.small, ml.medium, and ml.large, but the user can create his/her own flavor and give it as input Default value: None num.of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) to be instantiated during the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4006) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4006) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (informatio	configuration	
• normal: for default OvS port configuration • direct: for SR-IOV port configuration Default value: None vtc_flavor: OpenStack flavor to be used for the vTC Default available values are: ml.small, ml.medium, and ml.large, but the user can create his/her own flavor and give it as input Default value: None num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- uses: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250Ml', '1G', '2G', '3G', '4G', '5G',		
tion direct: for SR-IOV port configuration Default value: None Vtc flavor: OpenStack flavor to be used for the vTC Default value available values are: m1.small, m1.medium, and m1.large, but the user can create his/her own flavor and give it as input Default value: None num.of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '16C', '26C', '36C', '46C', '56C', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 values: range (1, 10) Default value: 1 values: range (1, 4096) value: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNiC 1). default_subnet_name: subnet name for vNiC1 (information available through Neutron). value_net_name: Subnet Neutron name for VLAN Network (information available through Neutron). value_net_name: Subnet Neutron name for VLAN Network (information available through Neutron). value_subnet_name: Subnet Neutron name for VLAN Network (information available through Neutron). value_subnet_name: Subnet Neutron name for VLAN Network (information available through Neutron). value_subnet_name: Subnet Neutron name for VLAN Network (information available through Neutron). value_subnet_name: Subnet Neutron name for VLAN Network (information available through Neutron). value_subnet_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
direct: for SR-IOV port configuration Default value: None vtc flavor: OpenStack flavor to be used for the vTC Default available values are: ml.small, ml.medium, and ml.large, but the user can create his/her own flavor and give it as input Default value: None num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- ues: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: [250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- ues: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTc will sender vlan tag of the network on which the vTc will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTc will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTc (NNIC 1). default_subnet_name: subnet name for vLAN Network 1 (information available through Neutron). vlan_net_1_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_net_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_na		
Default value: None vtc_flavor: OpenStack flavor to be used for the vTC Default available values are: ml.small, ml.medium, and ml.large, but the user can create his/her own flavor and give it as input Default value: None num_ol_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- ues: range (1, 10) amount_ol_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G',		
Default available values are: ml.small. ml.medium, and ml.large, but the user can create his/her own flavor and give it as input Default value: None num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- ues: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G',		
ml.medium, and ml.large, but the user can create hisher own flavor and give it as input Default value: None num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value! values: range (1, 10) Default value! values: range (1, 10) Default value! values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_1_name: subnet toutron name for VLAN Network (information available through Neutron). vlan_net_2_name: subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: subnet_Neutron name for VLAN Network (information available through Neutron).		vtc_flavor: OpenStack flavor to be used for the vTC
create his/her own flavor and give it as input Default value: None num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Subnet Neutron). vlan_subnet_l_name: Subnet Neutron). vlan_subnet_l_name: Subnet Neutron). vlan_net_2_name: Subnet Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron).		Default available values are: m1.small,
Default value: None num of neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Subnet Neutron name for VLAN Network 1 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: subnet_subn		
num_of_neighbours: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will send traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNLC1 (information available through Neutron). vlan_net_l_name: Subnet Neutron name for VLAN Network 1 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_numet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_numet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_numet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
instantiated during the experiment. Allowed values: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: [*250M*, *1G*, *2G*, *3G*, *4G*] *6G*, *7G*, *8G*, *9G*, *10G*] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). DPDK pktgen DPDK pktgen DPDK Pktgen: DPDK pktgen: DPDK pktgen DPDK Pktgen: DPDK pktgen		
ues: range (1, 10) amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
amount_of_ram: RAM to be used by each neighbor. Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
Allowed values: ['250M', '1G', '2G', '3G', '4G' '5G', '6G', '7G', '8G', '9G', '10G'] Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Subnet none for vLAN Network 1 (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron).		amount_or_rum. Territ to be used by each neighbor.
Deault value: 256M number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Subnet none for vLAN Network 1 (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron).		Allowed values: ['250M', '1G', '2G', '3G', '4G', '5G',
number_of_cores: Number of noisy neighbours (VMs) to be instantiated during the experiment. Allowed val- ues: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed val- ues: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Subnet name for VLAN Network 1 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
instantiated during the experiment. Allowed values: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
ues: range (1, 10) Default value: 1 vlan_sender: vlan tag of the network on which the vTC receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK pktgen broth Neutron name for VLAN Network (information available through Neutron). DPDK pktgen: DPDK		
vlan_sender: vlan tag of the network on which the vTC will receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. DPDK Pktgen: DPDK Pktgen: DPDK Pktgen: DPDK Pktgen: DPDK Pktgen: DPDK Pktgen:		
receive traffic (VLAN Network 1). Allowed values: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK pktgen DPDK pktgen DPDK pktgen DPDK pktgen: DPDK pktge		
ues: range (1, 4096) vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
vlan_receiver: vlan tag of the network on which the vTC will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network 3 (information available through Neutron). test tool DPDK pktgen DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. treferences DPDK Pktgen: DPDK pktgen DPDK pktgen: DPDK pktgen.		
will send traffic back to the packet generator (VLAN Network 2). Allowed values: range (1, 4096) default net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_net_l_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron).		
(VLAN Network 2). Allowed values: range (1, 4096) default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network (information available through Neutron). vlan_net_l_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_l_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. of the default_net_name: neutron name for vlan network that is used to be installed by the user. of the needs to be installed by the user. DPDK Pktgen: DPD		
default_net_name: neutron name of the defaul network that is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network 1 (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_net_2_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. ppdK pktgen: DPDK pktgen		
is used for access to the internet from the vTC (vNIC 1). default_subnet_name: subnet name for vNIC1 (information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. treferences DPDK Pktgen: DPDK Pktgen: DPDK Pktgen: DPDK Pktgen		
(vNIC 1). default_subnet_name: subnet name for vNIC1		default_net_name: neutron name of the defaul network that
default_subnet_name: subnet name for vNIC1		
(information available through Neutron). vlan_net_1_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK pktgen is not part of a Linux distribution, hence it needs to be installed by the user DPDK Pktgen: DPDK Pktgen: DPDK Pktgen: DPDK Pktgen: DPDK Pktgen: DPDK Pktgen		
vlan_net_1_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. Chapter 8. Vardstick Test Cases DPDK Pktgen: DPDK Pktgen: DPDK pktgen		
(information available through Neutron). vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). test tool DPDK pktgen DPDK pktgen is not part of a Linux distribution, hence it needs to be installed by the user. preferences DPDK Pktgen: DPDK Pktge		
vlan_subnet_1_name: Subnet Neutron name for VLAN Network (information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network 2 (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network 2 (information available through Neutron). test tool DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. Chapter 8. Vardstick Test Cases DPDK Pktgen: DPDK Pktgen: DPDK pktgen		
(information available through Neutron). vlan_net_2_name: Neutron Name for VLAN Network (information available through Neutron). vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. The property of the part of the user. DPDK Pktgen: DPDK Pktgen: DPDK Pktgen DPDK Pktgen: DPDK Pktgen: DPDK Pktgen		
vlan_net_2_name: Neutron Name for VLAN Network 2		
vlan_subnet_2_name: Subnet Neutron name for VLAN Network (information available through Neutron). test tool DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. Chapter 8. Vardstick Test Cases DPDK Pktgen: DPDK Pktgen: DPDK Pktgen		,
test tool DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. Chapter 8. Vardstick Test Cases DPDK Pktgen: DPDK Pktgen: DPDK Pktgen		
DPDK pktgen DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. Chapter 8. Vardstick Test Cases PDK Pktgen: DPDK Pktgen: DPDK pktgen		vlan_subnet_2_name: Subnet Neutron name for VLAN Network 2
DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. Chapter 8. Yardstick Test Cases PDK Pktgen: DPDK Pktgen: DPDK Pktgen		(information available through Neutron).
DPDK Pktgen is not part of a Linux distribution, hence it needs to be installed by the user. Chapter 8. Yardstick Test Cases PDK Pktgen: DPDK Pktgen: DPDK Pktgen		DDDV 1
it needs to be installed by the user. Chapter 8. Yardstick Test Cases references DPDK Pktgen: DPDK Pktgen: DPDK Pktgen	test tool	
	54 references	DPDK Pktgen: DPDK Pktgen: April R pktgen

RFC 2544: rfc2544

Test can be configured with different flavors, vNIC type

8.4 Templates

8.4.1 Yardstick Test Case Description TCXXX

test case slog	an e.g. Network Latency
test case id	e.g. OPNFV_YARDSTICK_TC001_NW Latency
metric	what will be measured, e.g. latency
test	describe what is the purpose of the test case
purpose	
configura-	what .yaml file to use, state SLA if applicable, state test duration, list and describe the scenario
tion	options used in this TC and also list the options using default values.
test tool	e.g. ping
references	e.g. RFCxxx, ETSI-NFVyyy
applicabil-	describe variations of the test case which can be performend, e.g. run the test for different packet
ity	sizes
pre-test	describe configuration in the tool(s) used to perform the measurements (e.g. fio, pktgen),
conditions	POD-specific configuration required to enable running the test
test	description and expected result
sequence	
step 1	use this to describe tests that require sveveral steps e.g collect logs.
	Result: what happens in this step e.g. logs collected
step 2	remove interface
	Result: interface down.
step N	what is done in step N
	Result: what happens
test verdict	expected behavior, or SLA, pass/fail criteria

8.4.2 Task Template Syntax

Basic template syntax

A nice feature of the input task format used in Yardstick is that it supports the template syntax based on Jinja2. This turns out to be extremely useful when, say, you have a fixed structure of your task but you want to parameterize this task in some way. For example, imagine your input task file (task.yaml) runs a set of Ping scenarios:

```
# Sample benchmark task config file
# measure network latency using ping
schema: "yardstick:task:0.1"

scenarios:
-
    type: Ping
    options:
        packetsize: 200
    host: athena.demo
    target: ares.demo

runner:
    type: Duration
    duration: 60
    interval: 1

sla:
```

8.4. Templates 55

```
max_rtt: 10
  action: monitor

context:
...
```

Let's say you want to run the same set of scenarios with the same runner/ context/sla, but you want to try another packetsize to compare the performance. The most elegant solution is then to turn the packetsize name into a template variable:

```
# Sample benchmark task config file
# measure network latency using ping
schema: "yardstick:task:0.1"
scenarios:
  type: Ping
  options:
   packetsize: {{packetsize}}
  host: athena.demo
  target: ares.demo
  runner:
   type: Duration
   duration: 60
    interval: 1
  sla:
   max_rtt: 10
   action: monitor
context:
```

and then pass the argument value for {{packetsize}} when starting a task with this configuration file. Yardstick provides you with different ways to do that:

1. Pass the argument values directly in the command-line interface (with either a JSON or YAML dictionary):

```
yardstick task start samples/ping-template.yaml
--task-args'{"packetsize":"200"}'
```

2.Refer to a file that specifies the argument values (JSON/YAML):

```
yardstick task start samples/ping-template.yaml --task-args-file args.yaml
```

Using the default values

Note that the Jinja2 template syntax allows you to set the default values for your parameters. With default values set, your task file will work even if you don't parameterize it explicitly while starting a task. The default values should be set using the {% set ... %} clause (task.yaml). For example:

```
# Sample benchmark task config file
# measure network latency using ping
schema: "yardstick:task:0.1"
{% set packetsize = packetsize or "100" %}
scenarios:
-
```

```
type: Ping
options:
packetsize: {{packetsize}}
host: athena.demo
target: ares.demo

runner:
  type: Duration
  duration: 60
  interval: 1
...
```

If you don't pass the value for {{packetsize}} while starting a task, the default one will be used.

Advanced templates

Yardstick makes it possible to use all the power of Jinja2 template syntax, including the mechanism of built-in functions. As an example, let us make up a task file that will do a block storage performance test. The input task file (fio-template.yaml) below uses the Jinja2 for-endfor construct to accomplish that:

```
#Test block sizes of 4KB, 8KB, 64KB, 1MB
#Test 5 workloads: read, write, randwrite, randread, rw
schema: "yardstick:task:0.1"
scenarios:
{% for bs in ['4k', '8k', '64k', '1024k'] %}
 {% for rw in ['read', 'write', 'randwrite', 'randread', 'rw'] %}
 type: Fio
 options:
   filename: /home/ubuntu/data.raw
   bs: {{bs}}
   rw: {{rw}}
   ramp_time: 10
 host: fio.demo
 runner:
   type: Duration
   duration: 60
   interval: 60
 {% endfor %}
{% endfor %}
context
```

8.4. Templates 57

CHAPTER

NINE

GLOSSARY

API Application Programming Interface

DPDK Data Plane Development Kit

DPI Deep Packet Inspection

DSCP Differentiated Services Code Point

IGMP Internet Group Management Protocol

IOPS Input/Output Operations Per Second

NFVI Network Function Virtualization Infrastructure

NIC Network Interface Controller

PBFS Packet Based per Flow State

QoS Quality of Service

SR-IOV Single Root IO Virtualization

SUT System Under Test

ToS Type of Service

VLAN Virtual LAN

VM Virtual Machine

VNF Virtual Network Function

VNFC Virtual Network Function Component

VTC Virtual Traffic Classifier

60 Chapter 9. Glossary

REFERENCES

10.1 OPNFV

- Parser wiki: https://wiki.opnfv.org/parser
- · Pharos wiki: https://wiki.opnfv.org/pharos
- VTC: https://wiki.opnfv.org/vtc
- Yardstick CI: https://build.opnfv.org/ci/view/yardstick/
- Yardstick and ETSI TST001 presentation: https://wiki.opnfv.org/_media/opnfv_summit_-_bridging_opnfv_and_etsi.pdf
- Yardstick Project presentation: https://wiki.opnfv.org/_media/opnfv_summit_-_yardstick_project.pdf
- Yardstick wiki: https://wiki.opnfv.org/yardstick

10.2 References used in Test Cases

- · cirros-image: https://download.cirros-cloud.net
- cyclictest: https://rt.wiki.kernel.org/index.php/Cyclictest
- DPDKpktgen: https://github.com/Pktgen/Pktgen-DPDK/
- DPDK supported NICs: http://dpdk.org/doc/nics
- fio: http://www.bluestop.org/fio/HOWTO.txt
- iperf3: https://iperf.fr/
- Lmbench man-pages: http://manpages.ubuntu.com/manpages/trusty/lat_mem_rd.8.html
- Memory bandwidth man-pages: http://manpages.ubuntu.com/manpages/trusty/bw_mem.8.html
- unixbench: https://github.com/kdlucas/byte-unixbench/blob/master/UnixBench
- mpstat man-pages: http://manpages.ubuntu.com/manpages/trusty/man1/mpstat.1.html
- pktgen: https://www.kernel.org/doc/Documentation/networking/pktgen.txt
- SR-IOV: https://wiki.openstack.org/wiki/SR-IOV-Passthrough-For-Networking

10.3 Research

- NCSRD: http://www.demokritos.gr/?lang=en
- T-NOVA: http://www.t-nova.eu/
- T-NOVA Results: http://www.t-nova.eu/results/

10.4 Standards

- ETSI NFV: http://www.etsi.org/technologies-clusters/technologies/nfv
- ETSI GS-NFV TST 001: https://docbox.etsi.org/ISG/NFV/Open/Drafts/**TST001_-_Pre-**deployment_Validation/
- RFC2544: https://www.ietf.org/rfc/rfc2544.txt

API, **59** D DPDK, **59** DPI, **59** DSCP, **59** IGMP, **59** IOPS, **59** Ν NFVI, **59** NIC, **59** Р PBFS, **59** Q QoS, **59** S SR-IOV, **59** SUT, **59** Τ ToS, **59** ٧ VLAN, **59** VM, 59 VNF, **59**

VNFC, **59** VTC, **59**

Α