

# **Yardstick Release Note**

Release draft (f186037)

**OPNFV** 

# CONTENTS

1	OPN	FV Brahmaputra Release Note for Yardstick	1
	1.1	Abstract	1
	1.2	License	1
	1.3	Version History	1
	1.4	Important Notes	1
	1.5	Summary	1
	1.6	Release Data	2

**CHAPTER** 

ONE

# OPNFV BRAHMAPUTRA RELEASE NOTE FOR YARDSTICK

### 1.1 Abstract

This document compiles the release notes for the OPNFV Brahmaputra release for Yardstick framework as well as Yardstick Project deliverables.

### 1.2 License

The Yardstick framework, the Yardstick test cases and the ApexLake experimental framework are opensource software, licensed under the terms of the Apache License, Version 2.0.

# 1.3 Version History

Date	Version	Comment
Feb 25th,2016	1.0	Brahmaputra release

# 1.4 Important Notes

The software delivered in the OPNFV Yardstick Project, comprising the *Yardstick framework*, the *Yardstick test cases* and the experimental framework *Apex Lake* is a realization of the methodology in ETSI-ISG NFV-TST001.

The Yardstick framework is installer, infrastructure and application independent.

# 1.5 Summary

This Brahmaputra release provides *Yardstick* as a framework for NFVI testing and OPNFV feature testing, automated in the OPNFV CI pipeline, including:

- Documentation generated with Sphinx
  - User Guide
  - Code Documentation
  - Release notes (this document)
  - Results

- Automated Yardstick test suite (daily, weekly)
  - Jenkins Jobs for OPNFV community labs
- Automated Yardstick test results visualization
  - Dashboard using Grafana (user:opnfv/password: opnfv), influxDB used as backend
- Yardstick framework source code
- · Yardstick test cases yaml files

For Brahmaputra release, the Yardstick framework is used for the following testing:

- OPNFV platform testing generic test cases to measure the categories:
  - Compute
  - Network
  - Storage
- Test cases for the following OPNFV Projects:
  - High Availability
  - IPv6
  - KVM
  - Parser

The Yardstick framework is developed in the OPNFV community, by the Yardstick team.

**Note:** The test case description template used for the Yardstick test cases is based on the document ETSI-ISG NFV-TST001; the results report template used for the Yardstick results is based on the IEEE Std 829-2008.

## 1.6 Release Data

Project	Yardstick
Repo/tag	yardstick/brahmaputra.1.0
Yardstick Docker image tag	brahmaputra.1.0
Release designation	Brahmaputra
Release date	Feb 25th, 2016
Purpose of the delivery	OPNFV Brahmaputra release

## 1.6.1 Version Change

#### **Module Version Changes**

This is the first tracked release of Yardstick. It is based on following upstream versions:

- · OpenStack Liberty
- · OpenDaylight Beryllium

#### **Document Version Changes**

This is the first tracked version of the Yardstick framework in OPNFV. It includes the following documentation:

- · Yardstick User Guide
- Yardstick Code Documentation
- · Yardstick Release Notes for Yardstick
- Test Results report for Brahmaputra testing with Yardstick

#### 1.6.2 Reason for Version

#### **Feature additions**

This is the first tracked version of OPNFV Yardstick.

#### **Corrected Faults**

This is the first tracked version of OPNFV Yardstick.

#### **Known Faults**

JIRA REFERENCE	SLOGAN
JIRA: YARDSTICK-175	Running test suite, if a test cases running failed, the test is stopped.
JIRA: YARDSTICK-176	Fix plotter bug since Output format has been changed.
JIRA: YARDSTICK-216	ArgsAlreadyParsedError: arguments already parsed: cannot register CLI option.

**Note:** The faults not related to *Yardstick* framework, addressing scenarios which were not fully verified, are listed in the OPNFV installer's release notes.

#### 1.6.3 Deliverables

#### **Software Deliverables**

#### Yardstick framework source code <br/> <br/> trahmaputra.1.0>

Project	Yardstick
Repo/tag	yardstick/brahmaputra.1.0
Yardstick Docker image tag	brahmaputra.1.0
Release designation	Brahmaputra
Release date	Feb 25th, 2016
Purpose of the delivery	OPNFV Brahmaputra release

#### **Contexts**

Context	Description
Heat	Models orchestration using OpenStack Heat
Node	Models Baremetal, Controller, Compute

#### **Runners**

1.6. Release Data 3

Runner	Description
Arithmetic	Steps every run arithmetically according to specified input value
Duration	Runs for a specified period of time
Iteration	Runs for a specified number of iterations
Sequence	Selects input value to a scenario from an input file and runs all entries sequentially

#### **Scenarios**

Category	Delivered
Availability	Attacker:  • baremetal, process  HA tools:  • check host, openstack, process, service  • kill process  • start/stop service  Monitor:  • command, process
Compute	<ul> <li>cpuload</li> <li>cyclictest</li> <li>lmbench</li> <li>perf</li> <li>unixbench</li> </ul>
Networking	<ul> <li>iperf3</li> <li>netperf</li> <li>ping</li> <li>ping6</li> <li>pktgen</li> <li>sfc</li> <li>sfc with tacker</li> <li>vtc instantion validation</li> <li>vtc instantion validation with noisy neighbors</li> <li>vtc throughput</li> <li>vtc throughput in the presence of noisy neighbors</li> </ul>
Parser	Tosca2Heat
Storage	fio

# **API to Other Frameworks**

Frame-	Description
work	
ApexLake	Experimental framework that enables the user to validate NFVI from the perspective of a VNF. A
	virtual Traffic Classifier is utilized as VNF. Enables experiments with SR-IOV on Compute Node.

# **Test Results Output**

Dispatcher	Description
file	Log to a file.
http	Post data to html.
influxdb	Post data to influxdB.

#### **Delivered Test cases**

- · Generic NFVI test cases
  - OPNFV\_YARDSTICK\_TCOO1 NW Performance
  - OPNFV\_YARDSTICK\_TCOO2 NW Latency
  - OPNFV\_YARDSTICK\_TCOO5 Storage Performance
  - OPNFV\_YARDSTICK\_TCOO8 Packet Loss Extended Test
  - OPNFV\_YARDSTICK\_TCOO9 Packet Loss
  - OPNFV\_YARDSTICK\_TCO10 Memory Latency
  - OPNFV\_YARDSTICK\_TCO11 Packet Delay Variation Between VMs
  - OPNFV\_YARDSTICK\_TCO12 Memory Bandwidth
  - OPNFV\_YARDSTICK\_TCO14 Processing Speed
  - OPNFV YARDSTICK TCO24 CPU Load
  - OPNFV\_YARDSTICK\_TCO37 Latency, CPU Load, Throughput, Packet Loss
  - OPNFV\_YARDSTICK\_TCO38 Latency, CPU Load, Throughput, Packet Loss Extended Test
- Test Cases for OPNFV HA Project:
  - OPNFV\_YARDSTICK\_TCO19 HA: Control node Openstack service down
  - OPNFV\_YARDSTICK\_TC025 HA: OpenStacK Controller Node abnormally down
- Test Case for OPNFV IPv6 Project:
  - OPNFV\_YARDSTICK\_TCO27 IPv6 connectivity
- Test Case for OPNFV KVM Project:
  - OPNFV\_YARDSTICK\_TCO28 KVM Latency measurements
- Test Case for OPNFV Parser Project:
  - OPNFV YARDSTICK TCO40 Verify Parser Yang-to-Tosca

1.6. Release Data 5