ETSI GS NFV-TST 009 V3.1.1 (2018-10)



Network Functions Virtualisation (NFV) Release 3;
Testing;
Specification of Networking Benchmarks and
Measurement Methods for NFVI

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Contents

Intell	ectual Property Rights	5
Forev	word	5
Moda	al verbs terminology	5
Exec	utive summary	5
	duction	
1	Scope	
2	References	
2.1 2.2	Normative references	
3	Definitions of terms and abbreviations	
3.1 3.2	Terms	
4	Time and Time Intervals for Metrics and Benchmarks	
5	Framework for Metric and Benchmark Definitions Test Set-ups and Configuration Goals of Benchmarking and Use Cases Test Setups Configuration Test Device/Function Capabilities Traffic Generator Requirements Traffic Receiver Requirements Test Device/Function Requirements Test Device/Function Requirements Test Device/Function Requirements Test Device/Function Requirements	10
6	Test Set-ups and Configuration	11
6.1	Goals of Benchmarking and Use Cases	11
6.2	Test Setups	11
6.3	Configuration	14
7	Test Device/Function Canabilities	15
, 7.1	Traffic Generator Requirements	15
7.2	Traffic Receiver Requirements	16
7.3	Test Device/Function Requirements	16
	Theory should	17
8	nrougnput	1 /
8.1 8.2	Nama Background	1 / 17
8.2 8.3	Parameters Additional Parameters	1 / 17
8.4	Name Parameters Scope	17 17
8.5	Units of Measure	,17 17
8.6	Units of Measure Definition	18
8.7	Method of Measurement	
8.8	Sources of Error	
8.9	Discussion	
8.10	Reporting Format	
9	Latency	19
9.1	Background	
9.2	Name	19
9.3	Parameters	19
9.4	Scope	20
9.5	Units of Measure	20
9.6	Definition	
9.7	Method of Measurement	
9.8	Sources of Error	
9.9	Discussion	
9.10	Reporting Format	21
10	Delay Variation	
10.1	Background	
10.2	Name	22
10.3	Parameters	
10.4	Scope	22

10.5 Units of Measure	22
10.6 Definition	23
10.7 Method of Measurement	23
10.8 Sources of Error	23
10.9 Discussion	23
10.10 Reporting Format	24
11 Loss	24
11.1 Background	
11.2 Name	
11.3 Parameters	
11.4 Scope	25
11.5 Units of Measure	
11.6 Definition	25
11.7 Method of Measurement	
11.8 Sources of Error	26
11.9 Discussion	27
11.10 Reporting Format	27
12 Methods of Measurement	27
12.1 Pre-Test and Measurement Procedure	27
12.2 Core Procedures	28
12.3 Search Algorithms	31
12.3.1 Introduction	31
12.3.2 Binary search	32
12.3.3 Binary search with loss verification	33
12.3.4 Binary search with NDR and PDR Loss Thresholds	35
12.4 Long Duration Testing	36
13 Follow-on Activities.	36
12.3.1 Introduction	25
Aimex A (informative): Survey of Current benchmarking Campaigns	
A.1 Overall Summary of Key Issues and Points of Learning	37
A.1.1 Introduction	37
A.1.3 Repeatable Results Depend on many Config Variables	37
A.1.4 Generation of Multiple Streams	
A.1.5 Test Stream Variations over Size and Protocol	
A.1.6 Testing during dynamic flow establishment	
A.1.7 Monitor Operational Infrastructure Metrics During Tests	39
Annex B (informative): Development of New Search Strategies	40
B.1 Mitigating background processes that cause infrequent loss	40
Annex C (informative): Authors & contributors	43
History	44

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Foreword

This Group Specification (GS) has been produced by ETSI Industry Specification Group (ISG) Network Functions Virtualisation (NFV).

Modal verbs terminology

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The "Executive summary" is used, if required, to summarize the ETSI deliverable. It contains enough information for the readers to become acquainted with the full document without reading it. It is usually one page or shorter.

Introduction

The widespread adoption of virtualised implementation of functions has brought about many changes and challenges for the testing and benchmarking industries. The subjects of the tests perform their functions within a virtualisation system for additional convenience and flexibility, but virtualised implementations also bring challenges to measure their performance in a reliable and repeatable way, now that the natural boundaries and dedicated connectivity of physical network functions are gone. Even the hardware testing systems have virtualised counterparts, presenting additional factors to consider in the pursuit of accurate results.

The present document draws on learnings from many early benchmarking campaigns and years of benchmarking physical network functions to develop and specify new normative benchmarks and methods of measurement to characterize the performance of networks in the Network Function Virtualisation Infrastructure.

1 Scope

The present document specifies vendor-agnostic definitions of performance metrics and the associated methods of measurement for Benchmarking networks supported in the NFVI. The Benchmarks and Methods will take into account the communication-affecting aspects of the compute/networking/virtualisation environment (such as the transient interrupts that block other processes or the ability to dedicate variable amounts of resources to communication processes). These Benchmarks are intended to serve as a basis for fair comparison of different implementations of NFVI, (composed of various hardware and software components) according to each individual Benchmark and networking configuration evaluated. Note that a Virtual Infrastructure Manager (VIM) may play a supporting role in configuring the network under test. Examples of existing Benchmarks include IETF RFC 2544 [1] Throughput and Latency (developed for physical network functions).

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at https://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] IETF RFC 2544 (March 1999): "Benchmarking Methodology for Network Interconnect Devices".
 [2] IETF RFC 2285 (February 1998): "Benchmarking Terminology for LAN Switching Devices".
 [3] IETF RFC 2889 (August 2000): "Benchmarking Methodology for LAN Switching Devices".
 [4] IETF RFC 6985 (July 2013): "IMIX Genome: Specification of Variable Packet Sizes for Additional Testing".
 [5] ETSI GS NFV-TST 008 (V3.1.1): "Network Functions Virtualisation (NFV) Release 2; Testing; NFVI Compute and Network Metrics Specification".
- [6] ETSI GS NFV 003 (V1.3.1): "Network Functions Virtualisation (NFV); Terminology for Main Concepts in NFV".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] ETSI GS NFV-INF 003 (V.1.1.1): "Network Functions Virtualisation (NFV); Infrastructure; Compute Domain".

[i.2] Bregni, Stefano, (October 1996): "Measurement of Maximum Time Interval Error for Telecommunications Clock Stability Characterization", IEEE Transactions on Instrumentation and Measurement. NOTE: Available at http://home.deib.polimi.it/bregni/papers/mtiemeas.pdf. ETSI GS NFV-TST 001 (V1.1.1): "Network Functions Virtualisation (NFV); [i.3] Pre-deployment Testing; Report on Validation of NFV Environments and Services". FD.io VPP Developer Documentation: "Shared Memory Packet Interface (memif) Library". [i.4] NOTE: Available at https://docs.fd.io/vpp/17.10/libmemif doc.html. [i.5]FD.io VPP pma-tools: "Software tools for performance and efficiency measurements". NOTE: Available at https://git.fd.io/pma_tools/tree/jitter. [i.6] John D. McCalpin: "STREAM: Sustainable Memory Bandwidth in High Performance Computers". NOTE: Available at https://www.cs.virginia.edu/stream/. Intel Software Developer Zone: "Intel® Memory Latency Checker v3.5". [i.7] Available at https://software.intel.com/en-us/articles/intelr-memory-latency-checker. NOTE: IETF RFC 8172 (July 2017): "Considerations for Benchmarking Virtual Network Functions and [i.8] Their Infrastructure". IETF RFC 8204 (July 2017): "Benchmarking Virtual Switches in the Open Platform for NFV [i.9] (OPNFV)". Cooper, T., Morton, A., Rao, S., OPNFV Summit Presentation: "Dataplane Performance, [i.10] Capacity, and Benchmarking in OPNFV", June 2017. Available at https://wiki.opafv.org/download/attachments/10293193/VSPERF-Dataplane-Perf-Cap-NOTE: Bench.pptx?api=v2. [i.11] IETF RFC 5481 (March 2009): "Packet Delay Variation Applicability Statement". [i.12] Wikipedia: "Binary Search' NOTE: Available at https://en.wikipedia.org/wiki/Binary_search_algorithm. GeeksforGeeks Computer Science Portal: "Searching Algorithms, Binary Search". [i.13] NOTE: Available at https://www.geeksforgeeks.org/binary-search/ (including code implementations). [i.14] Andrzej Pelc: "Searching games with errors - fifty years of coping with liars", Theoretical Computer Science 270 (2002) pp 71-109. NOTE: Available at https://www.gwern.net/docs/statistics/comparison/2002-pelc.pdf. [i.15] Presentation to IETF-102 BMWG Session: "Evolution of Repeatability in Benchmarking: Fraser Plugfest (Summary for IETF BMWG)", Sridhar Rao, Al Morton, and OPNFV VSPERF Project Team. NOTE: Available at https://datatracker.ietf.org/meeting/102/materials/slides-102-bmwg-evolution-ofrepeatability-in-benchmarking-fraser-plugfest-summary-for-ietf-bmwg-00. LightReading/EANTC NFV Tests and Trials: "Validating Cisco's NFV Infrastructure", [i.16] October 2015. NOTE: Available at http://www.lightreading.com/nfv/nfv-tests-and-trials/validating-ciscos-nfv-infrastructure-pt-

1/d/d-id/718684.

[i.17]	Wikipedia: "OPNFV NFVbench Project Description".
NOTE:	Available at https://wiki.opnfv.org/display/nfvbench .
[i.18]	Python Package Index MLResearch 0.1.1.0: "Library for speeding up binary search using shorter measurements".
NOTE:	Available at https://pypi.org/project/MLRsearch/ and https://docs.fd.io/csit/master/report/introduction/methodology.html#mlrsearch-algorithm .
[i.19]	Recommendation ITU-T Y.1541 (December 2011): "Network performance objectives for IP-based services".
[i.20]	IETF RFC 8337 (March 2018): "Model-based Metrics".
[i.21]	IETF RFC 7348: "Virtual eXtensible Local Area Network (VXLAN): A Framework for

3 Definitions of terms and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in ETSI GS NFV 003 [6] and the following apply:

Overlaying Virtualised Layer 2 Networks over Layer 3 Networks".

NOTE: A term defined in the present document takes precedence over the definition of the same term, if any, in ETSI GS NFV 003 [6].

burst: stream of two or more frames transmitted with the minimum allowable inter-frame gap, as in a burst of frames

bursty traffic rate: stream consisting of repeated bursts that maintains a specified frequency of transmitted frames per second, such that the frequency equals the reciprocal of the sum of the constant inter-burst gap and the burst serialization time (for a constant frame size and minimum allowable inter-frame gaps between frames in the burst)

NOTE: See section 21 of IETF RFC 2544 [1]

constant frame rate stream: stream that maintains a specified frequency of transmitted frames per second, such that the frequency equals the reciprocal of the sum of the constant inter-frame gap and the frame serialization time (for a constant frame size)

flow: set of frames or packets with the same n-tuple of designated header fields that (when held constant) result in identical treatment in a multi-path decision (such as the decision taken in load balancing)

frame size: fixed length of a frame in octets (or 8-bit bytes), all headers included

NOTE: For example, Ethernet frame size includes the frame CRC, but exclude the transmission overhead per frame of 20 octets (the preamble and the inter frame gap).

measurement goal: specific criteria that a measurement result is expected to meet to satisfy the requirements of a benchmark definition

method: series of one or more Sets of Tests conducted to achieve a measurement goal

offered load: both the count (in frames) and transmission rate (in frames per second) generated by the measurement system during a trial, including both directions of transmission with bi-directional streams

pod: partition of a compute node that provides an isolated virtualised computation environment, for one or more virtualisation containers in the context of an Operating System Container virtualisation layer

set: series of one or more tests conducted to achieve a measurement goal

stream: population of frames or packets with various header attributes, that contain one or more flows and comprise the Offered Load

trial: single iteration of a measurement producing one or more results that can be compared with search termination criteria

test: series of one or more trials conducted to achieve a measurement goal

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AV Array with loss Verification BIOS Basic Input Output System

BLV Binasry search with Loss Verification

Central Processing Unit CPU Cyclic Redundancy Check CRC DCI **Data Center Interconnect** DUT Device Under Test DV **Delay Variation FDV** Frame Delay Variation **GRE** Generic Routing Encapsulation **IFDV** Inter-Frame Delay Variation

IMIX Internet Mix (of frame or packet sizes)

IP Internet Protocol

L2 Layer 2

MTIE Maximum Time Interval Error

NA Not Available NDR No Drop Rate

NFV Network Function Virtualisation
NFVI Network Function Virtualisation Infrastructure

NSH Network Service Header
NUMA Non-Uniform Memory Access
OPNFV Open Platform for NFV

OS Operating System

PCIe Peripheral Component Interconnect express

PDR Partial Drop Rate

PVP Physical Virtual Physical (Single VNF)

PVVP Physical Virtual Virtual Physical (Multiple VNF)

SDN Software Defined Network
SFC Service Function Chains

SR-IOV Single Root - Input Output Virtualisation SRv6 Segment Routing over IPv6 dataplane

SUT System Under Test

TCP Transmission Control Protocol

Thpt Throughput

VethX Virtual Ethernet Interface
VIM Virtual Infrastructure Manager
VLAN Virtual Local Area Network

VM Virtual Machine

VNF Virtual Network Function

VNFC VNF Component vSw virtual Switch

VSPERF vSwitch Performance Project in OPNFV

VTEP Virtual extensible local area network - Tunnel End Point

VXLAN Virtual eXtensible Local Area Network

NOTE: See IETF RFC 7348 [i.21].

VXLAN-GPE Virtual eXtensible Local Area Network - Generic Protocol Extension

4 Time and Time Intervals for Metrics and Benchmarks

In the present document, coherent compute domains comprise the System Under Test (SUT) [i.3] which contains one or more Devices Under Test (DUT), the platform for software-based measurement systems, and may also provide the automation platform for overall SUT, DUT, and test measurement system installation and configuration. The requirements of this clause are particularly relevant to test devices or test functions (such as the Traffic Generator or Receiver), and are generally referred to as measurement systems.

Coherent compute domains [i.1] usually need access to a clock with accurate time-of-day (or simply date-time) and sources of periodic interrupts. Time sources are accessed to provide timestamps for events and log entries that document the recent history of the compute environment. Periodic interrupts provide a trigger to increment counters and read current conditions in the compute and networking environments. The compute domain may contain a very large number of NFV compute nodes [i.1], and each node needs to execute a process to synchronize its hardware and system clocks to a source of accurate time-of -day, preferably traceable to an international time standard.

With the foundation of time, date, and periodic interrupts, a measurement system can determine the beginning and end of time intervals, which is a fundamental aspect of metrics that involve counting and collecting events (such as frame or packet transmission and reception), and a SUT or DUT can provide accurate event logging and other functions.

Table 4-1 specifies requirements applicable to time, date, and periodic interrupts for all systems, and includes an additional Requirement for Test Devices/Functions (General-Time-03).

General-Time-01

Each node in the compute domain shall be able to take readings from (or access) a clock with accurate time-of-day and calendar date, having less than ± one millisecond error from an international time standard over a 900 second measurement interval.

Each node in the compute domain shall have a source of periodic interrupts available which are derived from the time-of-day clock, with configurable period (a parameter of metrics that use this feature).

General-Time-03

The Maximum Time Interval Error (MTIE) between the local clock of the Test Device/Function and a reference time source shall be specified in terms of S, the observation interval, and TE,

the maximum peak to-peak deviation of time error. S is provisionally set at 120 seconds [i.2].

Table 4-1: Requirements applicable to time date and periodic interrupts

5 Framework for Metric and Benchmark Definitions

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The metric and Benchmark definitions in the present document are primarily derived from the industry precedents established when IETF RFC 2544 [1] was first published.

For each metric and Benchmark it specifies, the present document provides the following template of elements in separate sub-clauses, many of which are required for reporting:

- Background
- Name
- Parameters (input factors)
- Scope of coverage (possibly a subset of resources tested)
- Unit(s) of measure
- Definition
- Method of Measurement (unique aspects, in addition to clause 11)
- Sources of Error
- Discussion
- Reporting Format

NOTE: The present document specifies Benchmarks and metrics, some of which are well-known by name, but whose definitions and other details are presented as normative requirements in the present document, according to the framework of elements above. See clauses 8 and above for the current implementation of this framework and template elements.

Where a clause specifies both a Benchmark and one or more metric-variants, the tester shall measure and report the Benchmark along with optional metric-variants in all testing campaigns claiming compliance with the present document.

6 Test Set-ups and Configuration

6.1 Goals of Benchmarking and Use Cases

The use cases supported by the testing effort shall be clearly identified, in order to select the applicable set of test setups. For example (referring to setups in clause 6.2, figure 6.2-1), testing the firewall-related functions of a vSwitch (using match-action rules) can be accomplished using the Phy2Phy setup, while a virtualised web host would typically require the PVP setup, and a chain of payload-processing VNFs (transcoding and encryption) would require the PVVP setup. The following list contains important considerations for Test Setups:

- 1) The use case(s) addressed by the goals of the test will help to determine whether tests with streams composed of multiple flows are necessary, and how the streams should be constructed in terms of the header fields that vary (such as address fields).
- 2) The use case(s) addressed by the goals of the test will help to determine what protocol combinations should be tested, and how the streams should be constructed in terms of the packet header composition and mix of packet sizes [4]. There may be one or more unique frame size associated with the particular use case of interest, and these may be revealed using traffic monitoring as described in IETF RFC 6985 [4].
- At least two mixes of packet size should be specified for testing, sometimes called "IMIX" for Internet mix of sizes. IETF RFC 6985 [4] provides several ways to encode and specify mixes of packet sizes, and the RFC encourages repeatable packet size sequences by providing specifications to support reporting and reproducing a given sequence (called the IMIX Genome).
- 4) Bidirectional traffic should possess complimentary stream characteristics (some use cases involve different mixes of sizes in each direction).
- 5) Protocols like VLAN, VXLAN, GRE, VXLAN-GPE, SRv6 and SFC NSH are needed in NFVI deployments and some will require multiple encapsulations (VLAN and VXLAN).

6.2 Test Setups

The following general topologies for test setups should be used when called for by the target use cases. The test designers shall prepare a clear diagram of their test setup, including the designated addresses (Layer 2 and/or IP subnet assignments, if used). This diagram will help trouble resolution in a setup with connectivity issues.

Figure 6.2-1 illustrates the connectivity required for test device/functions, NFVI components, and testing-specific VNFs. Note that arrows indicate one direction of transmission (one-way), but bi-directional testing shall be performed as required. Also, the data plane switching/forwarding/routing function is illustrated in red and labelled "vSw". The number of Physical port pairs in use may also be expanded as required (only one pair is shown).

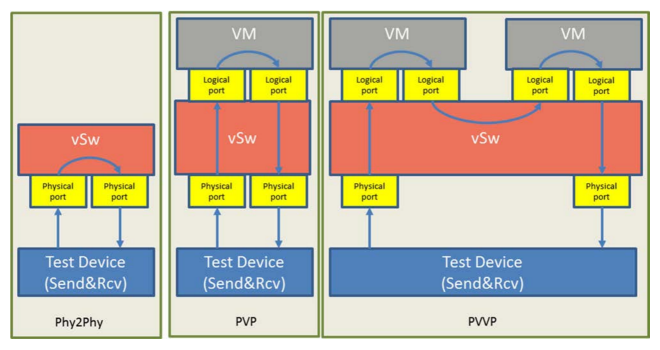


Figure 6.2-1: General Dataplane Test Setups in a single host: Baseline(Phy2Phy), Single VNF (PVP), Multiple VNF (PVVP)

A control-protocol may be used between the "vSw" and an SDN controller, but this control plane connectivity is not illustrated in figure 6.2-1.

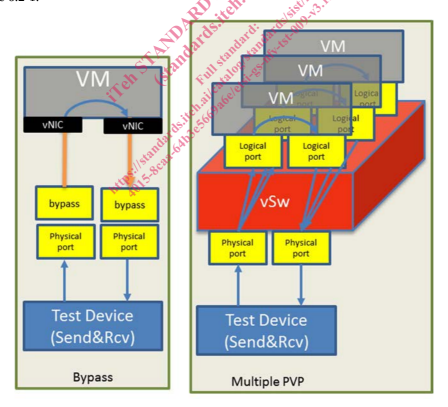


Figure 6.2-2: Additional Data plane Test Setups in a single host: Bypass and Multiple PVP

Figure 6.2-2 illustrates additional test setups, where Bypass permits testing of technologies such as Single-Root Input Output Virtualisation (SR-IOV), and Multiple PVP accommodates testing with many parallel paths through VMs. Of course, the Multiple VNF setup (PVVP) can be expanded with additional VMs in series. Mesh connectivity could also be applied between the vSwitch and multiple physical port interconnections, similar to the one to many connectivity illustrated in the Multiple PVP scenario in figure 6.2-2. In the limit, many test setups could be deployed simultaneously in order to benchmark a "full" SUT, with or without CPU oversubscription.