Abstract

New 5G services are starting to be deployed in operational networks, leveraging in a number of novel technologies and architectural concepts. The purpose of this document is to overview the implications of 5G services in transport networks and to provide guidance on benchmarking of the infrastructures supporting those services.

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1. Introduction

5G services are starting to be introduced in real operational networks. The challenges of 5G are multiple, impacting in different technological areas such as radio access, mobile core and transport network. From all those technological areas, the transport network is the focus of this document.

It is important for operators to have a good basis of benchmarking solutions, technologies and architectures before moving them into production. With such aim, this document intends to overview available guidelines to assist on the benchmarking of 5G transport networks, identifying gaps that could require further work and details.

As result, it is expected to provide guidance on benchmarking of 5G transport network infrastructures ready for experimentation in lab environments or real deployment in operational networks.

2. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC2119 [RFC2119].

3. 5G services

5G transport networks will need to accommodate different kind of services with very distinct needs and requirements leveraging on the same infrastructure. 5G services can be grouped in three main
categories, namely enhanced Mobile Broadband (eMBB), ultra-Reliable and Low Latency Communications (URLLC), and massive Machine Type Communications (mMTC). Each of them presents different inherent characteristics spanning from ultra-low latency to high bandwidth and high reliability. For instance, eMBB services are expected to provide peak bit rates of up to 1 Gbps, uRRLC services will require latencies as lower as below microsecond delays, and mMTC will demand to support up to 100 times the number of current sessions. All these features impose great constraints to the networks deployed today in backhaul and aggregation, in terms of not only network capacity but also in terms of data processing, especially for guaranteeing very low latencies.

The impact in the transport network of those challenges is increased by some other additional challenges introduced by the emergence of two new technological paradigms: the network virtualization and the network programmability.

In one hand, virtualization will introduce uncertainty on the traffic patterns due to the flexibility and scalability in the deployment traffic sources in the transport network. On the other hand, programmability will potentially enable automated reconfiguration of the transport network which requires coordination mechanisms to avoid misconfigurations.

A final consideration is the introduction of the network slicing concept in 5G networks. According to that, the objective is to provide customized and tailored logical networks to different customers, allocating resources for the specific customer service request.

4. Benchmarking aspects of transport networks in 5G

The benchmarking aspects of 5G transport networks can be then structured in the following manner:

Data plane benchmarking: aspects to consider in data plane benchmarking refer to both hardware capabilities as well as to transport encapsulations. Examples of hardware capabilities are recent developments such as IEEE TSN, and example of encapsulation is SRv6 [I-D.ietf-spring-srv6-network-programming].

Control plane benchmarking: aspects to consider for control plane relates to transport infrastructure programmability. In this case some previous works exists such as RFC8456 [RFC8456].
Management plane benchmarking: one specific aspect of management benchmarking in 5G refers to the capability of managing the transport network slice lifecycle.

Architecture benchmarking: new architectural frameworks are being conceived to support advanced services like 5G. An example of these architectures is [I-D.ietf-detnet-architecture].

5. Guidance on 5G transport benchmarking

To be completed.

6. Security Considerations

This draft does not include any security considerations.

7. IANA Considerations

This draft does not include any IANA considerations

8. Acknowledgements

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9. References

9.1. Normative References


9.2. Informative References

[I-D.ietf-detnet-architecture]

[I-D.ietf-spring-srv6-network-programming]

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Considerations for Benchmarking Network Performance in Containerized Infrastructures
draft-dcn-bmwg-containerized-infra-01

Abstract

This draft describes benchmarking considerations for the containerized infrastructure. In the containerized infrastructure, Virtualized Network Functions (VNFs) are deployed on operating-system-level virtualization platform by abstracting the user namespace as opposed to virtualization using a hypervisor. Leveraging this, the system configurations and networking scenarios for benchmarking will be partially changed by the way in which the resource allocation and network technologies specified for containerized VNFs. In this draft we compare the state of the art in a container networking architecture with networking on VM-based virtualized systems, and provide several test scenarios in the containerized infrastructure.

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This Internet-Draft will expire on January 9, 2020.
1. Introduction

The Benchmarking Methodology Working Group (BMWG) has recently expanded its benchmarking scope from Physical Network Function (PNF) running on dedicated hardware system to Network Function Virtualization (NFV) infrastructure and Virtualized Network Function (VNF). [RFC8172] described considerations for configuring NFV infrastructure and benchmarking metrics, and [RFC8204] gives guidelines for benchmarking virtual switch which connects VNFs in Open Platform for NFV (OPNFV).

Recently NFV infrastructure has evolved to include a lightweight virtualized platform called the containerized infrastructure, where VNFs share the same host Operating System (OS) and they are logically isolated by using a different namespace. While previous NFV infrastructure uses a hypervisor to allocate resources for Virtual Machine (VMs) and instantiate VNFs on it, the containerized infrastructure virtualizes resources without a hypervisor, therefore...
making containers very lightweight and more efficient in infrastructure resource utilization compared to the VM-based NFV infrastructure. When we consider benchmarking for VNFs in the containerized infrastructure, it may have a different System Under Test (SUT) and Device Under Test (DUT) configuration compared with both black-box benchmarking and VM-based NFV infrastructure as described in [RFC8172]. Accordingly, additional configuration parameters and testing strategies may be required.

In the containerized infrastructure, a VNF network is implemented by running both switch and router functions in the host system. For example, the internal communication between VNFs in the same host uses the L2 bridge function, while communication with external node(s) uses the L3 router function. For container networking, the host system may use a virtual switch (vSwitch), but other options exist. In the [ETSI-TST-009], they describe differences in networking structure between the VM-based and the containerized infrastructure. Occasioned by these differences, deployment scenarios for testing network performance described in [RFC8204] may be partially applied to the containerized infrastructure, but other scenarios may be required.

In this draft, we describe differences and additional considerations for benchmarking containerized infrastructure based on [RFC8172] and [RFC8204]. In particular, we focus on differences in system configuration parameters and networking configurations of the containerized infrastructure compared with VM-based NFV infrastructure. Note that, although the detailed configurations of both infrastructures differ, the new benchmarks and metrics defined in [RFC8172] can be equally applied in containerized infrastructure from a generic-NFV point of view, and therefore defining additional metrics or methodologies is out of scope.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document is to be interpreted as described in [RFC2119]. This document uses the terminology described in [RFC8172], [RFC8204], [ETSI-TST-009].

3. Benchmarking Considerations

3.1. Comparison with the VM-based Infrastructure

For the benchmarking of the containerized infrastructure, as mentioned in [RFC8172], the basic approach is to reuse existing benchmarking methods developed within the BMWG. Various network
function specifications defined in BMWG should still be applied to containerized VNF(C-VNF)s for the performance comparison with physical network functions and VM-based VNFs.

In Figure 1, we describe two different NFV architectures: VM-based and Containerized. A major distinction between the containerized and the VM-based infrastructure is that with the former, all VNFs share same host resources including but not limited to computing, storage and networking resources, as well as the host Operating System(OS), kernel and libraries. The absence of the guest OS and the hypervisor, necessitates the following considerations that occur in the test environment:

- When we consider hardware configurations for the containerized infrastructure, all components described in [RFC8172] can be part of the test setup. While capabilities of servers and storages should meet the minimum requirements for testing, it is possible to deploy a test environment with less capabilities than in the VM-based infrastructure.

- About configuration parameters, the containerized infrastructure needs specified management system instead of a hypervisor(e.g. Linux Container, Docker Engine).
In the VM-based infrastructure, each VM manipulates packets in the kernel of the guest OS through its own CPU threads, virtualized and assigned by the hypervisor. On the other hand, C-VNFs use the host CPU without virtualization. Different CPU resource assignment methods may have different CPU utilization perspectives for the performance benchmarking.

From a Memory Management Unit (MMU) point of view, there are differences in how the paging process is conducted between two environments. The main difference lies in the isolated nature of the OS for VM-based VNFs. In the containerized infrastructure, memory paging which processes conversion between physical address and virtual address is affected by the host resource directly. Thus, memory usage of each C-VNF is more dependent on the host resource capabilities than in VM-based VNFs.

3.2. Container Networking Classification

Container networking services are provided as network plugins. Basically, using them, network services are deployed by using isolation environment from container runtime through the host namespace, creating virtual interface, allocating interface and IP address to C-VNF. Since the containerized infrastructure has different network architecture depending on its using plugins, it is necessary to specify the plugin used in the infrastructure. There are two proposed models for configuring network interfaces for containers as belows;

- CNM (Container Networking Model) proposed by Docker, using libnetwork which provides an interface between the Docker daemon and network drivers.
- CNI (Container Network Interface) proposed by CoreOS, describing network configuration files in JSON format and plugins are instantiated as new namespaces. Kubernetes uses CNI for providing network service.

Regardless of both CNM and CNI, container network model can be classified into kernel space network model and user space network model according to the location of network service creation. In case of kernel-based network model, network interfaces are created in kernel space so that data packets should be processed in network stack of host kernel before transferring packets to the C-VNF running in user space. On the other hand, using user-based network model, data packets from physical network port are bypassed kernel processing and delivered directly to user space. Specific technologies for each network model and example of network architecture are written as follows:
- Kernel space network model: Docker Network[Docker-network], Flannel Network[Flannel], Calico[Calico], OVS(OpenvSwitch)[OVS], OVN(Open Virtual Network)[OVN], eBPF[eBPF]

![Kernel Space Network Model Diagram]

**Figure 2: Examples of Kernel Space Network Model**

- User space network model - Device pass-through model: SR-IOV[SRIOV]

Figure 3: Examples of User Space Network Model - Device Pass-through
- vSwitch model: ovs-dpdk[ovs-dpdk], vpp[vpp], netmap[netmap]
3.3. Resource Considerations

In the containerized infrastructure, resource utilization and isolation may have different characteristics compared with the VM-based infrastructure. Some details are listed as follows:

- Hugepage: When using CentOS or RedHat OS in the VM-based infrastructure, Hugepage should be set to at least 1G byte. In the containerized infrastructure, container is isolated in the application level so that administrators can set Hugepage more granular level (e.g., 2M, 4M, ...). In addition, since the increase of the Hugepage can affect the Translation Lookaside Buffer (TLB) miss, the value of the Hugepage should be taken into account in the performance measurement. Moreover, benchmarking results may vary.
according to Hugepage set value of kernel space model and user space model in the containerized infrastructure so that Hugepage values should be considered when we configure test environment.

- **NUMA**: NUMA technology can be used both in the VM-based and containerized infrastructure. However, the containerized infrastructure provides more variable options than the VM-based infrastructure such as kernel memory, user memory, and CPU setting. Instantiation of C-VNFs is somewhat non-deterministic and apparently NUMA-Node agnostic, which is one way of saying that performance will likely vary whenever this instantiation is performed. So, when we use NUMA in the containerized infrastructure, repeated instantiation and testing to quantify the performance variation is required.

- **RX/TX Multiple-Queue**: RX/TX Multiple-Queue technology (Multique), which enables packet sending/receiving processing to scale with number of available vcpus of guest VM, may be used to enhance network performance in the VM-based infrastructure. However, RX/TX Multiple-Queue technology is not supported in the containerized infrastructure yet.

4. **Benchmarking Scenarios for the Containerized Infrastructure**

Figure 5 shows briefly differences of network architectures based on deployment models. Basically, on baremetal, C-VNFs can be deployed as a cluster called POD by Kubernetes, otherwise each C-VNF can be deployed separately using Docker. In former case, there is only one external network interface even a POD contains more than one C-VNF. An additional deployment model considers a scenario in which C-VNFs or PODs are running on VM. In our draft, we define new terminologies; BMP which is Pod on baremetal and VMP which is Pod on VM.
In [ETSI-TST-009], they described data plane test scenarios in a single host. In that document, there are two scenario for containerized infrastructure; Container2Container which is internal communication between two containers in the same Pod, and Pod2Pod model which is communication between two containers running in different Pods. According to our new terminologies, we can call Pod2Pod model as BMP2BMP scenario. When we consider container running on VM as an additional deployment option, there can be more single host test scenarios as follows;
o BMP2VMP scenario

Figure 6: Single Host Test Scenario - BMP2VMP

o VMP2VMP scenario
5. Additional Considerations

When we consider benchmarking for not only containerized but also VM-based infrastructure and network functions, benchmarking scenarios may contain various operational use cases. Traditional black-box benchmarking is focused to measure in-out performance of packet from physical network ports, since hardware is tightly coupled with its function and only single function is running on its dedicated hardware. However, in the NFV environment, the physical network port commonly will be connected to multiple VNFs (i.e., Multiple PVP test setup architecture was described in [ETSI-TST-009]) rather than dedicated to a single VNF. Therefore, benchmarking scenarios should reflect operational considerations such as number of VNFs or network services defined by a set of VNFs in a single host. [service-density], which proposed a way for measuring performance of multiple NFV service instances at a varied service density on a
single host, is one example of these operational benchmarking aspects.

6. Security Considerations

TBD

7. Acknowledgement

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8. Informative References


Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", RFC 2119, March 1997.


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Updates for the Back-to-back Frame Benchmark in RFC 2544
draft-ietf-bmwg-b2b-frame-00

Abstract

Fundamental Benchmarking Methodologies for Network Interconnect Devices of interest to the IETF are defined in RFC 2544. This memo updates the procedures of the test to measure the Back-to-back frames Benchmark of RFC 2544, based on further experience.

This memo updates Section 26.4 of RFC 2544.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

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1. Introduction

The IETF’s fundamental Benchmarking Methodologies are defined in [RFC2544], supported by the terms and definitions in [RFC1242], and [RFC2544] actually obsoletes an earlier specification, [RFC1944]. Over time, the benchmarking community has updated [RFC2544] several times, including the Device Reset Benchmark [RFC6201], and the important Applicability Statement [RFC6815] concerning use outside the Isolated Test Environment (ITE) required for accurate benchmarking. Other specifications implicitly update [RFC2544], such as the IPv6 Benchmarking Methodologies in [RFC5180].
Recent testing experience with the Back-to-back Frame test and Benchmark in Section 26.4 of [RFC2544] indicates that an update is warranted [OPNFV-2017] [VSPERF-b2b]. In particular, analysis of the results indicates that buffers size matters when compensating for disruptions in the software packet processor, and this finding increases the importance of the Back-to-back frame characterization described here. This memo describes additional rationale and provides the updated method.

[RFC2544] provides its own Requirements Language consistent with [RFC2119], since [RFC1944] predates [RFC2119]. Thus, the requirements presented in this memo are expressed in [RFC2119] terms, and intended for those performing/reporting laboratory tests to improve clarity and repeatability, and for those designing devices that facilitate these tests.

2. Scope and Goals

The scope of this memo is to define an updated method to unambiguously perform tests, measure the benchmark(s), and report the results for Back-to-back Frames (presently described Section 26.4 of [RFC2544]).

The goal is to provide more efficient test procedures where possible, and to expand reporting with additional interpretation of the results. The tests described in this memo address the cases where the maximum frame rate of a single ingress port cannot be transferred to an egress port loss-free (for some frame sizes of interest).

[RFC2544] Benchmarks rely on test conditions with constant frame sizes, with the goal of understanding what network device capability has been tested. Tests with the smallest size stress the header processing capacity, and tests with the largest size stress the overall bit processing capacity. Tests with sizes in-between may determine the transition between these two capacities. However, conditions simultaneously sending multiple frame sizes, such as those described in [RFC6985], MUST NOT be used in Back-to-back Frame testing.

Section 3 of [RFC8239] describes buffer size testing for physical networking devices in a Data Center. The [RFC8239] methods measure buffer latency directly with traffic on multiple ingress ports that overload an egress port on the Device Under Test (DUT), and are not subject to the revised calculations presented in this memo. Likewise, the methods of [RFC8239] SHOULD be used for test cases where the egress port buffer is the known point of overload.
3. Motivation

Section 3.1 of [RFC1242] describes the rationale for the Back-to-back Frames Benchmark. To summarize, there are several reasons that devices on a network produce bursts of frames at the minimum allowed spacing, and it is therefore worthwhile to understand the Device Under Test (DUT) limit on the length of such bursts in practice. Also, [RFC1242] states:

"Tests of this parameter are intended to determine the extent of data buffering in the device."

After this test was defined, there have been occasional discussions of the stability and repeatability of the results, both over time and across labs. Fortunately, the Open Platform for Network Function Virtualization (OPNFV) VSPERF project’s Continuous Integration (CI) testing routinely repeats Back-to-back Frame tests to verify that test functionality has been maintained through development of the test control programs. These tests were used as a basis to evaluate stability and repeatability, even across lab set-ups when the test platform was migrated to new DUT hardware at the end of 2016.

When the VSPERF CI results were examined [VSPERF-b2b], several aspects of the results were considered notable:

1. Back-to-back Frame Benchmark was very consistent for some fixed frame sizes, and somewhat variable for others.

2. The Back-to-back Frame length reported for large frame sizes was unexpectedly long, and no explanation or measurement limit condition was indicated.

3. Calculation of the extent of buffer time in the DUT helped to explain the results observed with all frame sizes (for example, some frame sizes cannot exceed the frame header processing rate of the DUT and therefore no buffering occurs, therefore the results depended on the test equipment and not the DUT).

4. It was found that the actual buffer time in the DUT could be estimated using results from the Throughput tests conducted according to Section 26.1 of [RFC2544], because it appears that the DUT’s frame processing rate may tend to increase the estimate.

Further, if the Throughput tests of Section 26.1 of [RFC2544] are conducted as a prerequisite test, the number of frame sizes required for Back-to-back Frame Benchmarking can be reduced to one or more of the small frame sizes, or the results for large frame sizes can be
noted as invalid in the results if tested anyway (these are the frame sizes for which the back-to-back frame rate cannot exceed the exceed the frame header processing rate of the DUT and no buffering occurs).

[VSPERF-b2b] provides the details of the calculation to estimate the actual buffer storage available in the DUT, using results from the Throughput tests for each frame size, and the maximum theoretical frame rate for the DUT links (which constrain the minimum frame spacing). Knowledge of approximate buffer storage size (in time or bytes) may be useful to estimate whether frame losses will occur if DUT forwarding is temporarily suspended in a production deployment, due to an unexpected interruption of frame processing (an interruption of duration greater than the estimated buffer would certainly cause lost frames).

The presentation of OPNFV VSPERF evaluation and development of enhanced search algorithms [VSPERF-BSLV] was discussed at IETF-102. The enhancements are intended to compensate for transient inerrupts that may cause loss at near-Throughput levels of offered load. Subsequent analysis of the results indicates that buffers within the DUT can compensate for some interrupts, and this finding increases the importance of the Back-to-back frame characterization described here.

4. Prerequisites

The Test Setup MUST be consistent with Figure 1 of [RFC2544], or Figure 2 when the tester’s sender and recover are different devices. Other mandatory testing aspects described in [RFC2544] MUST be included, unless explicitly modified in the next section.

The ingress and egress link speeds and link layer protocols MUST be specified and used to compute the maximum theoretical frame rate when respecting the minimum inter-frame gap.

The test results for the Throughput Benchmark conducted according to Section 26.1 of [RFC2544] for all [RFC2544]-RECOMMENDED frame sizes MUST be available to reduce the tested frame size list, or to note invalid results for individual frame sizes (because the burst length may be essentially infinite for large frame sizes).

Note that:

- the Throughput and the Back-to-back Frame measurement configuration traffic characteristics (unidirectional or bi-directional) MUST match.
o the Throughput measurement MUST be under zero-loss conditions, according to Section 26.1 of [RFC2544].

The Back-to-back Benchmark described in Section 3.1 of [RFC1242] MUST be measured directly by the tester, where buffer size is inferred from packet loss measurements. Therefore, sources of packet loss that are un-related to consistent evaluation of buffer size SHOULD be identified and removed or mitigated. Example sources include:

o On-path active components that are external to the DUT

o Operating system environment interrupting DUT operation

o Shared resource contention between the DUT and other off-path component(s), impacting DUT’s behaviour, sometimes called the "noisy neighbour" problem.

Mitigations applicable to some of the sources above are discussed in Section 5.2, with the other measurement requirements described below in Section 5.

5. Back-to-back Frames

Objective: To characterize the ability of a DUT to process back-to-back frames as defined in [RFC1242].

The Procedure follows.

5.1. Preparing the list of Frame sizes

From the list of RECOMMENDED Frame sizes (Section 9 of [RFC2544]), select the subset of Frame sizes whose measured Throughput was less than the maximum theoretical Frame Rate. These are the only Frame sizes where it is possible to produce a burst of frames that cause the DUT buffers to fill and eventually overflow, producing one or more discarded frames.

5.2. Test for a Single Frame Size

Each trial in the test requires the tester to send a burst of frames (after idle time) with the minimum inter-frame gap, and to count the corresponding frames forwarded by the DUT.

The duration of the trial MUST be at least 2 seconds, to allow DUT buffers to deplete.
If all frames have been received, the tester increases the length of the burst according to the search algorithm and performs another trial.

If the received frame count is less than the number of frames in the burst, then the limit of DUT processing and buffering may have been exceeded, and the burst length is determined by the search algorithm for the next trial.

Classic search algorithms have been adapted for use in benchmarking, where the search requires discovery of a pair of outcomes, one with no loss and another with loss, at load conditions within the acceptable tolerance. Also for conditions encountered when benchmarking the Infrastructure for Network Function Virtualization require algorithm enhancement. Fortunately, the adaptation of Binary Search, and an enhanced Binary Search with Loss Verification have been specified in [TST009]. These algorithms (see clause 12.3) can easily be used for Back-to-back Frame benchmarking by replacing the Offered Load level with burst length in frames. [TST009] Annex B describes the theory behind the enhanced Binary Search algorithm.

There is also promising work-in-progress that may prove useful in for Back-to-back Frame benchmarking. [I-D.vpolak-mkonstan-bmwg-mlrsearch] and [I-D.vpolak-bmwg-plrsearch] are two such examples.

Either the [TST009] Binary Search or Binary Search with Loss Verification algorithms MUST be used, and input parameters to the algorithm(s) MUST be reported.

The Back-to-back Frame value is the longest burst of frames that the DUT can successfully process and buffer without frame loss, as determined from the series of trials. The tester may impose a (configurable) minimum step size for burst length, and the step size MUST be reported with the results (as this influences the accuracy and variation of test results).

5.3. Test Repetition

The test MUST be repeated N times for each frame size in the subset list, and each Back-to-back Frame value made available for further processing (below).

5.4. Benchmark Calculations

For each Frame size, calculate the following summary statistics for Back-to-back Frame values over the N tests:
Further, calculate the Implied DUT Buffer Time and the Corrected DUT Buffer Time in seconds, as follows:

**Implied DUT Buffer Time** =

\[
\text{Average num of Back-to-back Frames} / \text{Max Theoretical Frame Rate}
\]

The formula above is simply expressing the Burst of Frames in units of time.

The next step is to apply a correction factor that accounts for the DUT’s frame forwarding operation during the test (assuming a simple model of the DUT composed of a buffer and a forwarding function).

**Corrected DUT Buffer Time** =

\[
\frac{\text{Measured Throughput}}{\text{Max Theoretical Frame Rate}} = \text{Implied DUT Buffer Time} \times \frac{\text{Measured Throughput}}{\text{Max Theoretical Frame Rate}}
\]

where:

1. The "Measured Throughput" is the [RFC2544] Throughput Benchmark for the frame size tested, as augmented by methods including the Binary Search with Loss Verification algorithm in [TST009] where applicable, and MUST be expressed in Frames per second in this equation.

2. The "Max Theoretical Frame Rate" is a calculated value for the interface speed and link layer technology used, and MUST be expressed in Frames per second in this equation.

The term on the far right in the formula for Corrected DUT Buffer Time accounts for all the frames in the Burst that were transmitted by the DUT "while the Burst of frames were sent in". So, these frames are not in the Buffer and the Buffer size is more accurately estimated by excluding them.
6. Reporting

The back-to-back results SHOULD be reported in the format of a table with a row for each of the tested frame sizes. There SHOULD be columns for the frame size and for the resultant average frame count for each type of data stream tested.

The number of tests Averaged for the Benchmark, N, MUST be reported.

The Minimum, Maximum, and Standard Deviation across all complete tests SHOULD also be reported.

The Corrected DUT Buffer Time SHOULD also be reported.

If the tester operates using a maximum burst length in frames, then this maximum length SHOULD be reported.

<table>
<thead>
<tr>
<th>Frame Size, octets</th>
<th>Ave B2B Length, frames</th>
<th>Min,Max,StdDev</th>
<th>Corrected Buff Time, Sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>26000</td>
<td>25500,27000,20</td>
<td>0.00004</td>
</tr>
</tbody>
</table>

Back-to-Back Frame Results

Static and configuration parameters:

Number of test repetitions, N

Minimum Step Size (during searches), in frames.

7. Security Considerations

Benchmarking activities as described in this memo are limited to technology characterization using controlled stimuli in a laboratory environment, with dedicated address space and the other constraints of [RFC2544].

The benchmarking network topology will be an independent test setup and MUST NOT be connected to devices that may forward the test traffic into a production network, or misroute traffic to the test management network. See [RFC6815].

Further, benchmarking is performed on a "black-box" basis, relying solely on measurements observable external to the DUT/SUT.
Special capabilities SHOULD NOT exist in the DUT/SUT specifically for benchmarking purposes. Any implications for network security arising from the DUT/SUT SHOULD be identical in the lab and in production networks.

8. IANA Considerations

This memo makes no requests of IANA.

9. Acknowledgements

Thanks to Trevor Cooper, Sridhar Rao, and Martin Klozik of the VSPERF project for many contributions to the testing [VSPERF-b2b]. Yoshiaki Itou has also investigated the topic, and made useful suggestions. Maciek Konstantyowicz also provided many comments and suggestions based on his extensive integration testing and resulting search algorithm proposals - the most up-to-date feedback possible.

10. References

10.1. Normative References


10.2. Informative References

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Benchmarking Methodology for EVPN and PBB-EVPN

draft-ietf-bmwg-evpntest-01

Abstract

This document defines methodologies for benchmarking EVPN and PBB-EVPN performance. EVPN is defined in RFC 7432, and is being deployed in Service Provider networks. Specifically this document defines the methodologies for benchmarking EVPN/PBB-EVPN convergence, data plane performance, and control plane performance.

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1. Introduction

EVPN is defined in RFC 7432, and describes BGP MPLS-based Ethernet VPNs (EVPN). PBB-EVPN is defined in RFC 7623, discusses how Ethernet Provider backbone Bridging can be combined with EVPNs to provide a new/combined solution. This draft defines methodologies that can be used to benchmark both RFC 7432 and RFC 7623 solutions. Further, this draft provides methodologies for benchmarking the performance of EVPN data and control planes, MAC learning, MAC flushing, MAC ageing, convergence, high availability, and scale.

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

1.2. Terminologies

MHPE Multi homed Provider Edge router.
RR Route Reflector.
P Provider Router.
CE Customer Router/Devices/Switch.
MHPE2 Multi homed Provider Edge router 2.
MHPE1 Multi homed Provider Edge router 1.
SHPE3 Single homed Provider Edge Router 3.
AA EVPN Terminologies AA All-Active.
SA EVPN Terminologies SA Single-Active.
RT Router Tester.
Sub Interface Each physical Interfaces is subdivided in to Logical units.

EVI EVPN Instances which will be running on sub interface or physical port of the provider Edge routers.

DF Designated Forwarder.

ESI Ethernet Segment Identifier.

2. Test Topology

EVPN/PBB-EVPN Services running on SHPE3, MHPE1 and MHPE2 in Single Active Mode:

Topology Diagram

[Topology Diagram]

ic from CE
+--------+
|      SHPE3  |
|      SHPE3  |
+--------+
   Core link
+--------+
| RR      |
| Route Reflector/Core router  |
+--------+
   Core links
+--------+ +--------+
| DUT     | MHPE2 |
+--------+ +--------+
   PE-CE link
+--------+
| CE      |
| layer2  |
| bridge  |
+--------+
   [Traffic Generator](Router Tester sending layer 2 traffic with different VLAN)
[Traffic Generator] Router Tester sending layer 2 traffic.

SHPE3 +----------+
  |
  | Core link
  +----------+
    RR
    Route Reflector/Core router
    +----------+
      Core links
      +----------+
        DUT  MHPE2
        MHPE1
    +----------+
      PE-CE link
      +----------+
        CE
        layer2
        bridge
        +----------+
          [Traffic Generator](Router Tester receiver for layer 2 traffic with different vlans.)

Topology 2
| Traffic Generator | Router Tester sending layer 2 bi-directional traffic sender/receiver
+---------------+
|               |
| SHPE3 | SHPE3 |
+---------------+

| Core link
+-------------+
+-------------+

| RR | Route Reflector/Core router
+-------------+
+-------------+

| Core links
+-------------+
+-------------+

| DUT | MHPE2 |
| MHPE1 |
+-------------+
+-------------+

| PE-CE link |
+-------------+

| CE | layer2 bridge
+-------------+

---------------------------------[Traffic Generator] (Router Tester sending bi-directional layer 2 traffic with different VLAN sender/receiver)

Topology 3

| Traffic generator (no traffic)
+---------------+
|               |
| SHPE3 | SHPE3 |
+---------------+
Topology 4

There are five routers in the topology. SHPE3, RR/P, MHPE1 and MHPE2 emulating a service provider network. CE is a customer device connected to MHPE1 and MHPE2, it is configured with bridge domains in different vlans. The router tester is connected to CE and SHPE3. The MHPE1 acts DUT. The RT will act as sender and receiver. The measurement will be taken in DUT.

All routers except CE is configured with OSPF/IS-IS,LDP,MPLS,BGP with EVPN address family.

All routers except CE must have IBGP configured with RR acting as route reflector.

MHPE1,MHPE2,SHPE3 must be configured with "N" EVPN/PBB-EVPN instances depends up on the cases.

MHPE1 and MHEPE2 must be configured with ESI per vlan or ESI on IFD.
MHPE1 and MHEPE2 are running Single Active mode of EVPN.

CE is acting as bridge configured with vlans that is configured on MHPE1, MHPE2, SHPE3.

Depends up on the test traffic will be flowing uni directional or bi directional depends on the topology mentioned above.

The above configuration will serve as base configuration for all the test cases.

3. Test Cases

The following tests are conducted to measure the time taken to learn the "X" number of MAC's locally in EVI. The data plane learning of MAC will happen locally from connected interface. The control plane learning of MAC is through BGP advertisements from the remote PE(SHPE3). The control plane learning of "X" MAC. The data plane MAC learning can be measured using the parameters defined in RFC 2889 section 5.8.

3.1. How long it takes to learn local mac address in EVPN

Objective:

To Record the time taken to learn the MAC address locally in DUT.

Topology : Topology 1

Procedure:

Send "X" unicast frames from CE to MHPE1(DUT) working in SA mode with "X" different source and destination address from RT. The DUT must learn these "X" macs in data plane. After measuring the time taken to learn the macs, stop the traffic. Clear the mac table, then increase the scale of "X" by 10%. repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement :

Measure the time taken to learn "X" MACs in DUT evpn mac table. The data plane measurement is taken by considering DUT as black box the range of X MAC is known from RT and the same must be learned in DUT, the time taken to learn "X" macs is measured. The same procedure must be used for increased scale.
Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The mac learning time is calculated by averaging the values obtained from "N" samples.

Mac learning rate in sec for "X" macs = \( \frac{\text{T1}+\text{T2}+..\text{Tn}}{\text{N}} \)

Mac learning rate in sec for "X+10%" macs = \( \frac{\text{T1}+\text{T2}+..\text{Tn}}{\text{N}} \)

3.2. How long it takes to learn local mac address in PBB EVPN

Objective:

To Record the time taken to learn the MAC address locally.

Topology: Topology 1

Procedure:

Send "X" unicast frames from CE to MHPE1(DUT) working in SA mode with "X" different source and destination address from RT. The DUT must learn "X" macs in data plane. After measuring the time taken to learn the macs, stop the traffic and then clear mac table. Then increase the scale of "X" by 10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement:

Measure the time taken by the DUT to learn the "X" MACs in the data plane. The data plane measurement is taken by considering DUT as black box the range of "X" MAC is known from RT and the same must be learned in DUT, the time taken to learn "X" MAC is measured. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The mac learning time is calculated by averaging the values obtained from "N" samples. The same process is repeated for increased scale.

Mac learning rate in for "X" mac’s in sec = \( \frac{\text{T1}+\text{T2}+..\text{Tn}}{\text{N}} \)

Mac learning rate for "X+10%" in sec = \( \frac{\text{T1}+\text{T2}+..\text{Tn}}{\text{N}} \)

3.3. How long it takes to learn the remote macs

Objective:

To Record the time taken to learn the remote macs.
Topology : Topology 2

Procedure:

Send X frames with X different SA and DA to SHPE3 from RT. SHPE3 will advertise these locally learned macs to MHPE1 and MHPE2 via control plane. Measure the time taken to learn these X MACs from remote peer in DUT EVPN MAC address table. The DUT and MHPE2 are running SA mode. After measuring the time taken to learn the macs, stop the traffic and then clear mac table. Then increase the scale of "X" by 10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement:

Measure the time taken by the DUT to learn the "X" MACs in the data plane. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The mac learning time is calculated by averaging the values obtained from "N" samples. The same process is repeated for increased scale.

Mac learning rate for "X" remote macs in sec = \(\frac{T_1+T_2+...+T_n}{N}\)

Mac learning rate for "X+10%" remote macs in sec = \(\frac{T_1+T_2+...+T_n}{N}\)

3.4. PBB-EVPN How long it takes to learn the mac from remote peer

Objective:

To Record the time taken to learn the remote macs.

Topology : Topology 2

Procedure:

Send X frames with X different SA and DA to SHPE3 from RT. These macs will be flooded to MHPE1 and MHPE2 by SHPE3. The DUT and MHPE2 are running SA mode. After measuring the time taken to learn the macs, stop the traffic and then clear mac table. Then increase the scale of "X" by 10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement:
Measure the time taken to learn X mac address in DUT mac table. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The mac learning time is calculated by averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Mac learning rate for "X" remote macs in sec = (T1+T2+..Tn/N)

Mac learning rate for "X+10%" remote macs in sec = (T1+T2+..Tn/N)

3.5. How long it takes to flush the local macs due to CE link flap and measure the relearning rate of MACs

Objective:
To record the time taken to flush the mac learned locally and the time taken to relearn the same amount of macs.

Topology : Topology 1

Procedure:

Send X frames with X different SA and DA to DUT from CE using traffic generator. Wait till the MHPE1 learns all X MAC address. Then fail the MHPE1 CE link and measure the time taken to flush these X MACs from the EVPN MAC table. Bring up the link which was made Down (the link between MHPE1 and CE). Measure time taken to relearn it. The DUT and MHPE2 are running SA mode. After measuring the time taken to relearn the macs. Stop the traffic and then clear mac table. Then increase the scale of "X" by 10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement:

Measure the time taken for flushing these X MAC address. Measure the time taken to relearn the X MACs in DUT. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The flush and the relearning time is calculated by averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Flush time for X Macs in sec = (T1+T2+..Tn/N)

Relearning time for X macs in sec = (T1+T2+..Tn/N)

Flush time for X+10% Macs in sec = (T1+T2+..Tn/N)
Relearning time for X+10% macs in sec = (T1+T2+..Tn/N)

3.6. PBB-EVPN how long it takes to flush the local macs and measure the relearning rate of macs during PE-CE link flap

Objective:

To record the time taken to flush the mac learned locally and the time taken to relearn the same amount of macs.

Topology : Topology 1

Procedure:

Send X frames with X different SA and DA to DUT from CE using traffic generator. Wait till the MHPE1 learn all X MAC address. Then fail the MHPE1 CE link and measure the time taken to flush these X MACs from the PBB-EVPN MAC table. Then bring up the link. Measure the time taken to relearn X MACS. The DUT and MHPE2 are running SA mode. After measuring the time taken to relearn the macs, stop the traffic and then clear mac table. Then increase the scale of "X" by 10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement :

Measure the time taken for flushing these X MAC address. Measure the time taken to relearn the X MACs in DUT. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The flush and the relearning time is calculated by averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Flush time for X Macs in sec = (T1+T2+..Tn/N)

Relearning time for X macs in sec = (T1+T2+..Tn/N)

Flush time for X+10% Macs in sec = (T1+T2+..Tn/N)

Relearning time for X+10% macs in sec = (T1+T2+..Tn/N)

3.7. How long it takes to flush the remote macs, due to remote link failure.

Objective:
To record the time taken to flush the remote mac learned in DUT during remote link failure.

Topology : Topology 2

Procedure:

Send X frames with X different SA and DA to DUT from SHPE3 using traffic generator. Bring down the link between SHPE3 and traffic generator. Then measure the time taken to flush the DUT EVPN MAC table. The DUT and MHPE2 are running SA mode. Stop the traffic and then clear mac table. Then increase the scale of "X" by 10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement:

Measure the time taken to flush X remote MACs from EVPN MAC table of DUT. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The flush rate is calculated averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Flush time for X Macs in sec = \((T_1 + T_2 + \ldots + T_n) / N\)

Flush time for X+10% Macs in sec = \((T_1 + T_2 + \ldots + T_n) / N\)

3.8. PBB-EVPN How long it takes to flush the remote macs due to remote link failure

Objective:

To record the time taken to flush the remote mac learned in DUT during remote link failure.

Topology : Topology 2

Procedure:

Send X frames with X different SA and DA to DUT from SHPE3 using traffic generator. Bring down the link between SHPE3 and traffic generator. Then measure the time taken to flush the DUT PBB-EVPN MAC address table. The remote MACs will be learned by Data plane, but the B-MAC will be learned by control plane. The DUT and MHPE2 are running SA mode. Stop the traffic and then clear mac table. Then increase the scale of "X" by 10%. Repeat the above procedure. After
each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement :

Measure the time taken to flush X remote MACs from PBB-EVPN MAC table of DUT. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The flush rate is calculated by averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Flush time for X Macs in sec = (T1+T2+..Tn/N)

Flush time for X+10% Macs in sec = (T1+T2+..Tn/N)

3.9. To measure the MAC aging time.

Objective:

To measure the mac aging time.

Topology : Topology 1

Procedure:

Send X frames with X different SA and DA to DUT from CE using traffic generator. Wait till X MAC address are learned. Then stop the traffic. Record the time taken to flush X MACS from DUT EVPN MAC table due to aging. The DUT and MHPE2 are running SA mode. Then increase the scale of "X" by 10%.repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement :

Measure the time taken to flush X MAC address due to aging. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The aging is calculated averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Aging time for X Macs in sec = (T1+T2+..Tn/N)

Aging time for X+10% Macs in sec = (T1+T2+..Tn/N)
3.10. PBB-EVPN To measure the MAC aging time.

Objective:
To measure the mac aging time.

Topology : Topology 1

Procedure:

Send X frames with X different SA and DA to DUT from CE using traffic generator. Wait till X MAC address are learned in DUT PBB- EVPN MAC table. Then stop the traffic. Record the time taken to flush X MAC entries due to aging. The DUT and MHPE2 running in SA mode. Then increase the scale of "X" by 10%.repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement :
Measure the time taken to flush X MAC address due to aging. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The aging is calculated by averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Aging time for X Macs in sec = (T1+T2+..Tn/N)
Aging time for X+10% Macs in sec = (T1+T2+..Tn/N)

3.11. How long it takes to age out the remote macs

Objective:
To measure the remote mac aging time.

Topology : Topology 2

Procedure:

Send X frames with X different SA and DA to DUT from SHPE3 using traffic generator. Stop the traffic at remote PE SHPE3.Due to MAC aging SHPE3 will withdraw its routes from DUT and MHPE2. Measure the time taken to remove these MACs from DUT EVPN MAC table. DUT and MHPE2 are running in SA mode. Then increase the scale of "X" by
10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement:

Measure the time taken to flush X remote MACs learned in DUT EVPN MAC table due to aging. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The aging is calculated by averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Aging time for X Macs in sec = (T1+T2+. . .Tn/N)

Aging time for X+10% Macs in sec = (T1+T2+. . .Tn/N)

3.12. PBB-EVPN How long it takes to age out the remote macs.

Objective:

To measure the remote mac aging time.

Topology: Topology 2

Procedure:

Send X frames with X different SA and DA to DUT from SHPE3 using traffic generator. Stop the traffic at remote PE(SHPE3). Measure the time taken to remove these remote MACs from DUT PBB-EVPN MAC table. The DUT and MHPE2 are running in SA mode. Then increase the scale of "X" by 10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement:

Measure the time taken to flush the X remote MACs from DUT PBB-EVPN MAC table due to aging. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The aging is calculated by averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Aging time for X Macs in sec = (T1+T2+. . .Tn/N)

Aging time for X+10% Macs in sec = (T1+T2+. . .Tn/N)
3.13. How long it takes to learn both local and remote macs.

Objective:

To record the time taken to learn both local and remote macs.

Topology : Topology 3

Procedure:

Send X frames with X different SA and DA to DUT from SHPE3 using traffic generator. Send X frames with different SA and DA from traffic generator connected to CE. The SA and DA of flows must be complimentary to have unicast flows. Measure the time taken by the DUT to learn 2X in EVPN MAC. DUT and MHPE2 are running in SA mode. Stop the traffic, clear the mac table. Then increase the scale of "X" by 10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

Measurement :

Measure the time taken to learn 2X MAC address in DUT EVPN MAC table. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The mac learning time is calculated by averaging the values obtained by "N" samples. The same process is repeated for increased scale.

Time to learn 2X Macs in sec = (T1+T2+...Tn/N)

Time to learn 2(X+10%) Macs in sec = (T1+T2+...Tn/N)

3.14. PBB-EVPN How long it takes to learn both local and remote macs

Objective:

To record the time taken to learn both local and remote macs.

Topology : Topology 3

Procedure:

Send X frames with X different SA and DA to DUT from SHPE3 using traffic generator. Send X frames with different SA and DA from traffic generator connected to CE. The SA and DA of flows must be complimentary to have unicast flows. Measure the time taken by the DUT to learn 2X in MAC table. DUT and MHPE2 are running in SA mode.
Stop the traffic, clear the mac table. Then increase the scale of "$X$" by 10%. Repeat the above procedure. After each iteration the scale must be increased by 10% till the limit of the DUT is reached.

**Measurement:**

Measure the time taken to learn 2X MAC address table in DUT PBB-EVPN MAC table. Repeat these test and plot the data. The test is repeated for "$N" times and the values are collected. The mac learning time is calculated by averaging the values obtained by "$N" samples. The same process must be repeated for increased scale.

\[ \text{Time to learn } 2X \text{ Macs in sec} = \frac{T1+T2+..+Tn}{N} \]

\[ \text{Time to learn } 2(X+10\%) \text{ Macs in sec} = \frac{T1+T2+..+Tn}{N} \]

4. High Availability

4.1. To record whether there is traffic loss due to routing engine failover for redundancy test.

**Objective:**

To record traffic loss during routing engine failover.

**Topology:** Topology 3

**Procedure:**

Send X frames from CE to DUT from traffic generator with X different SA and DA. Send X frames from traffic generator to SHPE3 with X different SA and DA so that 2X MAC address will be learned in DUT. There is a bi directional traffic flow with X pps in each direction. Then do a routing engine fail-over.

**Measurement:**

There should be 0 traffic loss which is the ideal case, No change in the DF role. DUT should not withdraw any routes. Repeat the test "$N" times and plot the data. The packet loss is calculated by averaging the values obtained from "$N" samples.

\[ \text{Packet loss in sec} = \frac{T1+T2+..+Tn}{N} \]
4.2. PBB-EVPN To Record the whether there is traffic loss due to routing engine failover for redundancy test

Objective:
To record traffic loss during routing engine failover.

Topology : Topology 3

Procedure:

Send X frames to DUT with X different SA and DA from CE using the traffic generator. Send X frames from traffic generator to SHPE3 with X different SA and DA so that 2X MAC address will be Learned in DUT. There is a bi-directional traffic flow with X pps in each direction. Then do a routing engine fail-over.

Measurement :
There should be 0 traffic loss which is the ideal case, No change in the DF role. DUT should not withdraw any routes. Repeat the test "N" times and plot the data. The packet loss is calculated by averaging the values obtained from "N" samples.

Packet loss in sec = (T1+T2+...Tn/N)

5. ARP/ND Scale And Prefix Scale

These tests are conducted to Record the scaling parameter of ARP/ND of the DUT.

5.1. To find ARP/ND scale

Objective:
To Record the ARP/ND scale of the DUT.

Topology : Topology 1

Procedure:

Send X arp/icmpv6 request from RT to DUT with different sender ip/ipv6 address to the same target gateway ip address. Measure whether X MAC+IPv4 address/MAC+IPv6 address of the hosts are learned in DUT. Increase the scale by 10 percent, then measure the DUT in order to find the new scale is reached. Continue till the limit of the DUT.
that is DUT is no longer learn the arp/ND generated by the traffic generator.

Measurement:

The DUT must learn the arp and ND and it must advertise mac+ip/mac+ipv6 to the remote PE’s. Scale value is calculated based on the maximum number if mac+ip/mac+ipv6 is learned beyond this number DUT cant learn. The test is repeated "N" times and the average value is taken as the scale limit.

5.2. To find the prefix( type 5 route) scale

Objective:

To Record the Prefix scale limit of the DUT

Topology : Topology 4

Procedure:

Send X Prefix to the DUT. DUT must learn the X prefixes and advertise as type 5 route to the remote router. Increase the scale by 10 percent, then measure the DUT in order to find the new scale is reached. continue till the limit of the DUT is reached, that is DUT is no longer learn the prefixes which is generated by traffic generator.

Measurement:

The test is carried to find out the prefix scale of the DUT. The test is repeated "N" times. The final scale value will be the average of "N" samples.

6. Scale

This is to measure the performance of DUT in scaling to "X" EVPN instances. The measured parameters are CPU usage, memory leak,crashes.

6.1. To Measure the scale limit of DUT with trigger (Scale without traffic)

Objective:

To measure the scale limit of DUT for EVPN.
Topology : Topology 3

Procedure:

The DUT, MHPE2 and SHPE3 are scaled to "N" EVI. Clear BGP neighbors of the DUT. Once adjacency is established in the DUT, measure the routes received from MHPE2 and SHPE3 for "N" EVI in the DUT.

Measurement:

There should not be any loss of route types 1, 2, 3 and 4 in DUT. DUT must relearn all type 1, 2, 3 and 4 from remote routers. The DUT must be subjected to various values of N to find the optimal scale limit.

6.2. PBB-EVPN To measure the scale limit with trigger.

Objective:

To measure the scale limit of DUT for PBB-EVPN.

Topology : Topology 3

Procedure:

The DUT, MHPE2 and SHPE3 are scaled to "N" PBB-EVPN instances. Clear BGP neighbors in the DUT. Once adjacency is established in DUT, check routes received from SHPE3 and MHPE2.

Measurement:

There should not be any loss of route types 2, 3 and 4 in DUT. The DUT must relearn all type 2, 3 and 4 routes from remote routers. The DUT must be subjected to various values of N to find the optimal scale limit.

6.3. To measure the convergence time of DUT with scale and traffic.

Objective:

To measure the convergence time of DUT when the DUT is scaled with EVPN instance along with traffic.

Topology : Topology 3

Procedure:
Scale N EVIs in DUT, SHPE3 and MHPE2. Send F frames to DUT from CE using traffic generator with X different SA and DA for N EVI’s. Send F frames from traffic generator to SHPE3 with X different SA and DA. There will be 2X number of MAC address will be learned in DUT EVPN MAC table. There is a bi directional traffic flow with F pps in each direction. Then clear the BGP neighbors in the DUT. Once the adjacency is restored in DUT. Measure the time taken to learn 2X MAC address in DUT MAC table.

Measurement:

The DUT must learn 2X MAC address. Measure the time taken to learn 2X MAC in DUT. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The convergence time is calculated by averaging the values obtained by "N" samples.

Convergence time in sec = (T1+T2+..Tn/N)

6.4. PBB-EVPN To measure the convergence time of DUT with scale and traffic.

Objective:

To measure the convergence time of DUT when the DUT is scaled with PBB-EVPN instance along with traffic.

Topology: Topology 3

Procedure:

Scale N PBB-EVI’s in DUT, SHPE3 and MHPE2. Send F frames to DUT from CE using traffic generator with X different SA and DA for N EVI’s. Send F frames from traffic generator to SHPE3 with X different SA and DA. There will be 2X number of MAC address will be learned in DUT PBB-EVPN MAC table. There is a bi directional traffic flow with F pps in each direction. Then clear the BGP neighbors in the DUT. Once the adjacency is restored in DUT. Measure the time taken to learn 2X MAC address in DUT PBB-MAC table.

Measurement:

The DUT must learn 2X MAC address. Measure the time taken to learn 2X MAC in DUT. Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The convergence time is calculated by averaging the values obtained by "N" samples.

Convergence time in sec = (T1+T2+..Tn/N)
7. SOAK Test

This is measuring the performance of DUT running with scaled configuration with traffic over a period of time "T". In each interval "t1" the parameters measured are CPU usage, memory usage, crashes.

7.1. To Measure the stability of the DUT with scale and traffic.

Objective:

To measure the stability of the DUT in a scaled environment with traffic.

Topology: Topology 3

Procedure:

Scale N EVI’s in DUT, SHPE3 and MHPE2. Send F frames to DUT from CE using traffic generator with different X SA and DA for N EVI’s. Send F frames from traffic generator to SHPE3 with X different SA and DA. There will be 2X number of MAC address will be learned in DUT EVPN MAC table. There is a bi-directional traffic flow with F pps in each direction. The DUT must run with traffic for 24 hours, every hour check for memory leak, crash.

Measurement:

Take the hourly reading of CPU, process memory. There should not be any leak, crashes, CPU spikes.

7.2. PBB-EVPN to measure the stability of DUT with scale and traffic.

Objective:

To measure the stability of the DUT in a scaled environment with traffic.

Topology: Topology 3

Procedure:

Scale N PBB-EVI’s in DUT, SHPE3 and MHPE2. Send F frames to DUT from CE using traffic generator with X different SA and DA for N EVI’s. Send F frames from traffic generator to SHPE3 with X different SA and DA. There will be 2X number of MAC address will be learned in DUT PBB-
EVPN MAC table. There is a bidirectional traffic flow with F pps in each direction. The DUT must run with traffic for 24 hours, every hour check the memory leak, crashes.

Measurement:

Take the hourly reading of CPU process, memory usages. There should not be any memory leak, crashes, CPU spikes.

8. Acknowledgements

We would like to thank Fioccola Giuseppe of Telecom Italia reviewing our draft and commenting it. We would like to thank Sarah Banks for guiding and mentoring us.

9. IANA Considerations

This memo includes no request to IANA.

10. Security Considerations

There is no additional consideration from RFC 6192.

11. References

11.1. Normative References


11.2. Informative References

Appendix A. Appendix

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Abstract

This document provides benchmarking terminology and methodology for next-generation network security devices including next-generation firewalls (NGFW), intrusion detection and prevention solutions (IDS/IPS) and unified threat management (UTM) implementations. This document aims to strongly improve the applicability, reproducibility, and transparency of benchmarks and to align the test methodology with today’s increasingly complex layer 7 application use cases. The main areas covered in this document are test terminology, traffic profiles and benchmarking methodology for NGFWs to start with.

Status of This Memo

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1. Introduction

15 years have passed since IETF recommended test methodology and terminology for firewalls initially ([RFC2647], [RFC3511]). The requirements for network security element performance and effectiveness have increased tremendously since then. Security function implementations have evolved to more advanced areas and have diversified into intrusion detection and prevention, threat management, analysis of encrypted traffic, etc. In an industry of growing importance, well-defined and reproducible key performance indicators (KPIs) are increasingly needed: They enable fair and reasonable comparison of network security functions. All these reasons have led to the creation of a new next-generation firewall benchmarking document.
2. Requirements

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119], [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Scope

This document provides testing terminology and testing methodology for next-generation firewalls and related security functions. It covers two main areas: Performance benchmarks and security effectiveness testing. This document focuses on advanced, realistic, and reproducible testing methods. Additionally, it describes test bed environments, test tool requirements and test result formats.

4. Test Setup

Test setup defined in this document is applicable to all benchmarking test scenarios described in Section 7.

4.1. Testbed Configuration

Testbed configuration MUST ensure that any performance implications that are discovered during the benchmark testing aren’t due to the inherent physical network limitations such as number of physical links and forwarding performance capabilities (throughput and latency) of the network device in the testbed. For this reason, this document recommends avoiding external devices such as switches and routers in the testbed wherever possible.

However, in the typical deployment, the security devices (DUT/SUT) are connected to routers and switches which will reduce the number of entries in MAC or ARP tables of the DUT/SUT. If MAC or ARP tables have many entries, this may impact the actual DUT/SUT performance due to MAC and ARP/ND table lookup processes. Therefore, it is RECOMMENDED to connect aggregation switches or routers between test equipment and DUT/SUT as shown in Figure 1. The aggregation switches or routers can be also used to aggregate the test equipment or DUT/SUT ports, if the numbers of used ports are mismatched between test equipment and DUT/SUT.

If the test equipment is capable of emulating layer 3 routing functionality and there is no need for test equipment port aggregation, it is RECOMMENDED to configure the test setup as shown in Figure 2.
4.2. DUT/SUT Configuration

A unique DUT/SUT configuration MUST be used for all benchmarking tests described in Section 7. Since each DUT/SUT will have their own unique configuration, users SHOULD configure their device with the same parameters that would be used in the actual deployment of the device or a typical deployment. Users MUST enable security features on the DUT/SUT to achieve maximum security coverage for a specific deployment scenario.

This document attempts to define the recommended security features which SHOULD be consistently enabled for all the benchmarking tests.
described in Section 7. Table 1 below describes the RECOMMENDED sets of feature list which SHOULD be configured on the DUT/SUT.

Based on customer use case, users MAY enable or disable SSL inspection feature for "Throughput Performance with NetSecOPEN Traffic Mix" test scenario described in Section 7.1.

To improve repeatability, a summary of the DUT configuration including description of all enabled DUT/SUT features MUST be published with the benchmarking results.

<table>
<thead>
<tr>
<th>DUT Features</th>
<th>Mandatory</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL Inspection</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>IDS/IPS</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Web Filtering</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Antivirus</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Anti Spyware</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Anti Botnet</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>DLP</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>DDoS</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Certificate Validation</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Logging and Reporting</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Application Identification</td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

Table 1: DUT/SUT Feature List

In summary, DUT/SUT SHOULD be configured as follows:
o All security inspection enabled

o Disposition of all traffic is logged - Logging to an external device is permissible

o Detection of CVEs matching the following characteristics when searching the National Vulnerability Database (NVD)

* CVSS Version: 2
* CVSS V2 Metrics: AV:N/Au:N/I:C/A:C
  * AV=Attack Vector, Au=Authentication, I=Integrity and A=Availability
* CVSS V2 Severity: High (7-10)
  * If doing a group test the published start date and published end date SHOULD be the same

o Geographical location filtering and Application Identification and Control configured to be triggered based on a site or application from the defined traffic mix

In addition, it is also RECOMMENDED to configure a realistic number of access policy rules on the DUT/SUT. This document determines the number of access policy rules for three different classes of DUT/SUT. The classification of the DUT/SUT MAY be based on its maximum supported firewall throughput performance number defined in the vendor data sheet. This document classifies the DUT/SUT in three different categories; namely small, medium, and maximum.

The RECOMMENDED throughput values for the following classes are:

Extra Small (XS) - supported throughput less than 1Gbit/s
Small (S) - supported throughput less than 5Gbit/s
Medium (M) - supported throughput greater than 5Gbit/s and less than 10Gbit/s
Large (L) - supported throughput greater than 10Gbit/s

The Access Conrol Rules (ACL) defined in Table 2 SHOULD be configured from top to bottom in the correct order as shown in the table. (Note: There will be differences between how security vendors
The configured ACL MUST NOT block the test traffic used for the benchmarking test scenarios.

<table>
<thead>
<tr>
<th>Rules Type</th>
<th>Match Criteria</th>
<th>Description</th>
<th>Action</th>
<th>XS</th>
<th>S</th>
<th>M</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application layer</td>
<td>Application</td>
<td>Any application traffic NOT included in the test traffic</td>
<td>block</td>
<td>5</td>
<td>10</td>
<td>20</td>
<td>50</td>
</tr>
<tr>
<td>Transport layer</td>
<td>Src IP and TCP/UDP Dst ports</td>
<td>Any src IP subnet used in the test AND any dst ports NOT used in the test traffic</td>
<td>block</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>250</td>
</tr>
<tr>
<td>IP layer</td>
<td>Src/Dst IP</td>
<td>Any src/dst IP subnet NOT used in the test</td>
<td>block</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>250</td>
</tr>
<tr>
<td>Application layer</td>
<td>Application</td>
<td>Applications included in the test traffic</td>
<td>allow</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Transport layer</td>
<td>Src IP and TCP/UDP Dst ports</td>
<td>Half of the src IP used in the test AND any dst ports used in the test traffic. One rule per subnet</td>
<td>allow</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>IP layer</td>
<td>Src IP</td>
<td>The rest of the src IP subnet range used in the test. One rule per subnet</td>
<td>allow</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 2: DUT/SUT Access List
4.3. Test Equipment Configuration

In general, test equipment allows configuring parameters in different protocol layers. These parameters thereby influence the traffic flows which will be offered and impact performance measurements.

This document specifies common test equipment configuration parameters applicable for all test scenarios defined in Section 7. Any test scenario specific parameters are described under the test setup section of each test scenario individually.

4.3.1. Client Configuration

This section specifies which parameters SHOULD be considered while configuring clients using test equipment. Also, this section specifies the recommended values for certain parameters.

4.3.1.1. TCP Stack Attributes

The TCP stack SHOULD use a TCP Reno [RFC5681] variant, which include congestion avoidance, back off and windowing, fast retransmission, and fast recovery on every TCP connection between client and server endpoints. The default IPv4 and IPv6 MSS segments size MUST be set to 1460 bytes and 1440 bytes respectively and a TX and RX receive windows of 65536 bytes. Client initial congestion window MUST NOT exceed 10 times the MSS. Delayed ACKs are permitted and the maximum client delayed Ack MUST NOT exceed 10 times the MSS before a forced ACK. Up to 3 retries SHOULD be allowed before a timeout event is declared. All traffic MUST set the TCP PSH flag to high. The source port range SHOULD be in the range of 1024 - 65535. Internal timeout SHOULD be dynamically scalable per RFC 793. Client SHOULD initiate and close TCP connections. TCP connections MUST be closed via FIN.

4.3.1.2. Client IP Address Space

The sum of the client IP space SHOULD contain the following attributes. The traffic blocks SHOULD consist of multiple unique, discontinuous static address blocks. A default gateway is permitted. The IPv4 ToS byte or IPv6 traffic class should be set to ‘00’ or ‘000000’ respectively.

The following equation can be used to determine the required total number of client IP address.

\[
\text{Desired total number of client IP} = \frac{\text{Target throughput [Mbit/s]}}{\text{Throughput per IP address [Mbit/s]}}
\]
Based on deployment and use case scenario, the value for "Throughput per IP address" can be varied.

(Option 1) Enterprise customer use case: 6-7 Mbps per IP (e.g. 1,400-1,700 IPs per 10Gbit/s throughput)

(Option 2) Mobile ISP use case: 0.1-0.2 Mbps per IP (e.g. 50,000-100,000 IPs per 10Gbit/s throughput)

Based on deployment and use case scenario, client IP addresses SHOULD be distributed between IPv4 and IPv6 type. The following options can be considered for a selection of traffic mix ratio.

(Option 1) 100% IPv4, no IPv6
(Option 2) 80% IPv4, 20% IPv6
(Option 3) 50% IPv4, 50% IPv6
(Option 4) 20% IPv4, 80% IPv6
(Option 5) no IPv4, 100% IPv6

4.3.1.3. Emulated Web Browser Attributes

The emulated web browser contains attributes that will materially affect how traffic is loaded. The objective is to emulate modern, typical browser attributes to improve realism of the result set.

For HTTP traffic emulation, the emulated browser MUST negotiate HTTP 1.1. HTTP persistency MAY be enabled depending on test scenario. The browser MAY open multiple TCP connections per Server endpoint IP at any time depending on how many sequential transactions are needed to be processed. Within the TCP connection multiple transactions MAY be processed if the emulated browser has available connections. The browser SHOULD advertise a User-Agent header. Headers MUST be sent uncompressed. The browser SHOULD enforce content length validation.

For encrypted traffic, the following attributes SHALL define the negotiated encryption parameters. The test clients MUST use TLSv1.2 or higher. TLS record size MAY be optimized for the HTTPS response object size up to a record size of 16 KByte. The client endpoint MUST send TLS Extension Server Name Indication (SNI) information when opening a security tunnel. Each client connection MUST perform a full handshake with servercertificate and MUST NOT use session reuse or resumption. Cipher suite and key size should be defined in the parameter session of each test scenario.
4.3.2. Backend Server Configuration

This document specifies which parameters should be considerable while configuring emulated backend servers using test equipment.

4.3.2.1. TCP Stack Attributes

The TCP stack on the server side SHOULD be configured similar to the client side configuration described in Section 4.3.1.1. In addition, server initial congestion window MUST NOT exceed 10 times the MSS. Delayed ACKs are permitted and the maximum server delayed ACK MUST NOT exceed 10 times the MSS before a forced ACK.

4.3.2.2. Server Endpoint IP Addressing

The server IP blocks SHOULD consist of unique, discontinuous static address blocks with one IP per Server Fully Qualified Domain Name (FQDN) endpoint per test port. The IPv4 ToS byte and IPv6 traffic class bytes should be set to ‘00’ and ‘000000’ respectively.

4.3.2.3. HTTP / HTTPS Server Pool Endpoint Attributes

The server pool for HTTP SHOULD listen on TCP port 80 and emulate HTTP version 1.1 with persistence. The Server MUST advertise server type in the Server response header [RFC2616]. For HTTPS server, TLS 1.2 or higher MUST be used with a maximum record size of 16 KBytes and MUST NOT use ticket resumption or Session ID reuse. The server MUST listen on port TCP 443. The server SHALL serve a certificate to the client. It is REQUIRED that the HTTPS server also check Host SNI information with the FQDN. Cipher suite and key size should be defined in the parameter section of each test scenario.

4.3.3. Traffic Flow Definition

This section describes the traffic pattern between client and server endpoints. At the beginning of the test, the server endpoint initializes and will be ready to accept connection states including initialization of the TCP stack as well as bound HTTP and HTTPS servers. When a client endpoint is needed, it will initialize and be given attributes such as a MAC and IP address. The behavior of the client is to sweep though the given server IP space, sequentially generating a recognizable service by the DUT. Thus, a balanced, mesh between client endpoints and server endpoints will be generated in a client port server port combination. Each client endpoint performs the same actions as other endpoints, with the difference being the source IP of the client endpoint and the target server IP pool. The client SHALL use Fully Qualified Domain Names (FQDN) in Host Headers and for TLS Server Name Indication (SNI).
4.3.3.1. Description of Intra-Client Behavior

Client endpoints are independent of other clients that are concurrently executing. When a client endpoint initiates traffic, this section describes how the client steps through different services. Once the test is initialized, the client endpoints SHOULD randomly hold (perform no operation) for a few milliseconds to allow for better randomization of start of client traffic. Each client will either open a new TCP connection or connect to a TCP persistence stack still open to that specific server. At any point that the service profile may require encryption, a TLS encryption tunnel will form presenting the URL request to the server. The server will then perform an SNI name check with the proposed FQDN compared to the domain embedded in the certificate. Only when correct, will the server process the HTTPS response object. The initial response object to the server MUST NOT have a fixed size; its size is based on benchmarking tests described in Section 7. Multiple additional sub-URLs (response objects on the service page) MAY be requested simultaneously. This MAY be to the same server IP as the initial URL. Each sub-object will also use a conical FQDN and URL path, as observed in the traffic mix used.

4.3.4. Traffic Load Profile

The loading of traffic is described in this section. The loading of a traffic load profile has five distinct phases: Init, ramp up, sustain, ramp down, and collection.

1. During the Init phase, test bed devices including the client and server endpoints should negotiate layer 2-3 connectivity such as MAC learning and ARP. Only after successful MAC learning or ARP/ND resolution SHALL the test iteration move to the next phase. No measurements are made in this phase. The minimum RECOMMEND time for Init phase is 5 seconds. During this phase, the emulated clients SHOULD NOT initiate any sessions with the DUT/SUT, in contrast, the emulated servers should be ready to accept requests from DUT/SUT or from emulated clients.

2. In the ramp up phase, the test equipment SHOULD start to generate the test traffic. It SHOULD use a set approximate number of unique client IP addresses actively to generate traffic. The traffic SHOULD ramp from zero to desired target objective. The target objective will be defined for each benchmarking test. The duration for the ramp up phase MUST be configured long enough, so that the test equipment does not overwhelm DUT/SUT’s supported performance metrics namely; connections per second, concurrent TCP connections, and application transactions per second. The
RECOMMENDED time duration for the ramp up phase is 180-300 seconds. No measurements are made in this phase.

3. In the sustain phase, the test equipment SHOULD continue generating traffic to constant target value for a constant number of active client IPs. The RECOMMENDED time duration for sustain phase is 600 seconds. This is the phase where measurements occur.

4. In the ramp down/close phase, no new connections are established, and no measurements are made. The time duration for ramp up and ramp down phase SHOULD be same. The RECOMMENDED duration of this phase is between 180 to 300 seconds.

5. The last phase is administrative and will occur when the test equipment merges and collates the report data.

5. Test Bed Considerations

This section recommends steps to control the test environment and test equipment, specifically focusing on virtualized environments and virtualized test equipment.

1. Ensure that any ancillary switching or routing functions between the system under test and the test equipment do not limit the performance of the traffic generator. This is specifically important for virtualized components (vSwitches, vRouters).

2. Verify that the performance of the test equipment matches and reasonably exceeds the expected maximum performance of the system under test.

3. Assert that the test bed characteristics are stable during the entire test session. Several factors might influence stability specifically for virtualized test beds, for example additional workloads in a virtualized system, load balancing and movement of virtual machines during the test, or simple issues such as additional heat created by high workloads leading to an emergency CPU performance reduction.

Test bed reference pre-tests help to ensure that the desired traffic generator aspects such as maximum throughput and the network performance metrics such as maximum latency and maximum packet loss are met.

Once the desired maximum performance goals for the system under test have been identified, a safety margin of 10% SHOULD be added for
throughput and subtracted for maximum latency and maximum packet loss.

Test bed preparation may be performed either by configuring the DUT in the most trivial setup (fast forwarding) or without presence of DUT.

6. Reporting

This section describes how the final report should be formatted and presented. The final test report MAY have two major sections; Introduction and result sections. The following attributes SHOULD be present in the introduction section of the test report.

1. The name of the NetSecOPEN traffic mix (see Appendix A) MUST be prominent.
2. The time and date of the execution of the test MUST be prominent.
3. Summary of testbed software and Hardware details

A. DUT Hardware/Virtual Configuration

+ This section SHOULD clearly identify the make and model of the DUT
+ The port interfaces, including speed and link information MUST be documented.
+ If the DUT is a virtual VNF, interface acceleration such as DPDK and SR-IOV MUST be documented as well as cores used, RAM used, and the pinning / resource sharing configuration. The Hypervisor and version MUST be documented.
+ Any additional hardware relevant to the DUT such as controllers MUST be documented

B. DUT Software

+ The operating system name MUST be documented
+ The version MUST be documented
+ The specific configuration MUST be documented

C. DUT Enabled Features
+ Specific features, such as logging, NGFW, DPI MUST be documented
+ Attributes of those featured MUST be documented
+ Any additional relevant information about features MUST be documented

D. Test equipment hardware and software
+ Test equipment vendor name
+ Hardware details including model number, interface type
+ Test equipment firmware and test application software version

4. Results Summary / Executive Summary

1. Results SHOULD resemble a pyramid in how it is reported, with the introduction section documenting the summary of results in a prominent, easy to read block.

2. In the result section of the test report, the following attributes should be present for each test scenario.
   a. KPIs MUST be documented separately for each test scenario. The format of the KPI metrics should be presented as described in Section 6.1.
   b. The next level of details SHOULD be graphs showing each of these metrics over the duration (sustain phase) of the test. This allows the user to see the measured performance stability changes over time.

6.1. Key Performance Indicators

This section lists KPIs for overall benchmarking tests scenarios. All KPIs MUST be measured during the sustain phase of the traffic load profile described in Section 4.3.4. All KPIs MUST be measured from the result output of test equipment.

- Concurrent TCP Connections
  This key performance indicator measures the average concurrent open TCP connections in the sustaining period.

- TCP Connections Per Second
This key performance indicator measures the average established TCP connections per second in the sustaining period. For "TCP/HTTP(S) Connection Per Second" benchmarking test scenario, the KPI is measured average established and terminated TCP connections per second simultaneously.

- **Application Transactions Per Second**
  This key performance indicator measures the average successfully completed application transactions per second in the sustaining period.

- **TLS Handshake Rate**
  This key performance indicator measures the average TLS 1.2 or higher session formation rate within the sustaining period.

- **Throughput**
  This key performance indicator measures the average Layer 2 throughput within the sustaining period as well as average packets per seconds within the same period. The value of throughput SHOULD be presented in Gbit/s rounded to two places of precision with a more specific kbps in parenthesis. Optionally, goodput MAY also be logged as an average goodput rate measured over the same period. Goodput result SHALL also be presented in the same format as throughput.

- **URL Response time / Time to Last Byte (TTLB)**
  This key performance indicator measures the minimum, average and maximum per URL response time in the sustaining period. The latency is measured at Client and in this case would be the time duration between sending a GET request from Client and the receipt of the complete response from the server.

- **Application Transaction Latency**
  This key performance indicator measures the minimum, average and maximum the amount of time to receive all objects from the server. The value of application transaction latency SHOULD be presented in millisecond rounded to zero decimal.

- **Time to First Byte (TTFB)**
  This key performance indicator will measure minimum, average and maximum the time to first byte. TTFB is the elapsed time between sending the SYN packet from the client and receiving the first byte of application date from the DUT/SUT. TTFB SHOULD be expressed in millisecond.
7. Benchmarking Tests

7.1. Throughput Performance With NetSecOPEN Traffic Mix

7.1.1. Objective

Using NetSecOPEN traffic mix, determine the maximum sustainable throughput performance supported by the DUT/SUT. (see Appendix A for details about traffic mix)

This test scenario is RECOMMENDED to perform twice; one with SSL inspection feature enabled and the second scenario with SSL inspection feature disabled on the DUT/SUT.

7.1.2. Test Setup

Test bed setup MUST be configured as defined in Section 4. Any test scenario specific test bed configuration changes MUST be documented.

7.1.3. Test Parameters

In this section, test scenario specific parameters SHOULD be defined.

7.1.3.1. DUT/SUT Configuration Parameters

DUT/SUT parameters MUST conform to the requirements defined in Section 4.2. Any configuration changes for this specific test scenario MUST be documented.

7.1.3.2. Test Equipment Configuration Parameters

Test equipment configuration parameters MUST conform to the requirements defined in Section 4.3. Following parameters MUST be noted for this test scenario:

- Client IP address range defined in Section 4.3.1.2
- Server IP address range defined in Section 4.3.2.2
- Traffic distribution ratio between IPv4 and IPv6 defined in Section 4.3.1.2
- Target throughput: It can be defined based on requirements. Otherwise it represents aggregated line rate of interface(s) used in the DUT/SUT
- Initial throughput: 10% of the "Target throughput"
One of the following ciphers and keys are RECOMMENDED to use for this test scenarios.

1. ECDHE-ECDSA-AES128-GCM-SHA256 with Prime256v1 (Signature Hash Algorithm: ecdsa_secp256r1_sha256 and Supported group: sepc256r1)

2. ECDHE-RSA-AES128-GCM-SHA256 with RSA 2048 (Signature Hash Algorithm: rsa_pkcs1_sha256 and Supported group: sepc256)

3. ECDHE-ECDSA-AES256-GCM-SHA384 with Secp521 (Signature Hash Algorithm: ecdsa_secp384r1_sha384 and Supported group: sepc521r1)

4. ECDHE-RSA-AES256-GCM-SHA384 with RSA 4096 (Signature Hash Algorithm: rsa_pkcs1_sha384 and Supported group: secp256)

7.1.3.3. Traffic Profile

Traffic profile: Test scenario MUST be run with a single application traffic mix profile (see Appendix A for details about traffic mix). The name of the NetSecOPEN traffic mix MUST be documented.

7.1.3.4. Test Results Acceptance Criteria

The following test Criteria is defined as test results acceptance criteria. Test results acceptance criteria MUST be monitored during the whole sustain phase of the traffic load profile.

a. Number of failed Application transactions MUST be less than 0.001% (1 out of 100,000 transactions) of total attempt transactions

b. Number of Terminated TCP connections due to unexpected TCP RST sent by DUT/SUT MUST be less than 0.001% (1 out of 100,000 connections) of total initiated TCP connections

c. Maximum deviation (max. dev) of application transaction time or TTLB (Time To Last Byte) MUST be less than X (The value for "X" will be finalized and updated after completion of PoC test)

The following equation MUST be used to calculate the deviation of application transaction latency or TTLB

\[
\text{max. dev} = \max(\{(\text{avg}_\text{latency} - \text{min}_\text{latency}),(\text{max}_\text{latency} - \text{avg}_\text{latency})\}) / (\text{Initial latency})
\]

Where, the initial latency is calculated using the following equation. For this calculation, the latency values (min’, avg’ and max’) MUST be measured during test procedure step 1 as defined in Section 7.1.4.1.
The variable latency represents application transaction latency or TTLB.
Initial latency:= min((avg’ latency - min’ latency) | (max’ latency - avg’ latency))

d. Maximum value of Time to First Byte (TTFB) MUST be less than X

7.1.3.5. Measurement

Following KPI metrics MUST be reported for this test scenario.

Mandatory KPIs: average Throughput, average Concurrent TCP connections, TTLB/application transaction latency (minimum, average and maximum) and average application transactions per second

Optional KPIs: average TCP connections per second, average TLS handshake rate and TTFB

7.1.4. Test Procedures and expected Results

The test procedures are designed to measure the throughput performance of the DUT/SUT at the sustaining period of traffic load profile. The test procedure consists of three major steps.

7.1.4.1. Step 1: Test Initialization and Qualification

Verify the link status of the all connected physical interfaces. All interfaces are expected to be in "UP" status.

Configure traffic load profile of the test equipment to generate test traffic at the "Initial throughput" rate as described in the parameters Section 7.1.3.2. The test equipment SHOULD follow the traffic load profile definition as described in Section 4.3.4. The DUT/SUT SHOULD reach the "Initial throughput" during the sustain phase. Measure all KPI as defined in Section 7.1.3.5. The measured KPIs during the sustain phase MUST meet acceptance criteria "a" and "b" defined in Section 7.1.3.4.

If the KPI metrics do not meet the acceptance criteria, the test procedure MUST NOT be continued to step 2.

7.1.4.2. Step 2: Test Run with Target Objective

Configure test equipment to generate traffic at the "Target throughput" rate defined in the parameter table. The test equipment SHOULD follow the traffic load profile definition as described in Section 4.3.4. The test equipment SHOULD start to measure and record all specified KPIs. The frequency of KPI metric measurements MUST be
less than 5 seconds. Continue the test until all traffic profile phases are completed.

The DUT/SUT is expected to reach the desired target throughput during the sustain phase. In addition, the measured KPIs MUST meet all acceptance criteria. Follow step 3, if the KPI metrics do not meet the acceptance criteria.

7.1.4.3. Step 3: Test Iteration

Determine the maximum and average achievable throughput within the acceptance criteria. Final test iteration MUST be performed for the test duration defined in Section 4.3.4.

7.2. TCP/HTTP Connections Per Second

7.2.1. Objective

Using HTTP traffic, determine the maximum sustainable TCP connection establishment rate supported by the DUT/SUT under different throughput load conditions.

To measure connections per second, test iterations MUST use different fixed HTTP response object sizes defined in Section 7.2.3.2.

7.2.2. Test Setup

Test bed setup SHOULD be configured as defined in Section 4. Any specific test bed configuration changes such as number of interfaces and interface type, etc. MUST be documented.

7.2.3. Test Parameters

In this section, test scenario specific parameters SHOULD be defined.

7.2.3.1. DUT/SUT Configuration Parameters

DUT/SUT parameters MUST conform to the requirements defined in Section 4.2. Any configuration changes for this specific test scenario MUST be documented.

7.2.3.2. Test Equipment Configuration Parameters

Test equipment configuration parameters MUST conform to the requirements defined in Section 4.3. Following parameters MUST be documented for this test scenario:

Client IP address range defined in Section 4.3.1.2
Server IP address range defined in Section 4.3.2.2

Traffic distribution ratio between IPv4 and IPv6 defined in Section 4.3.1.2

Target connections per second: Initial value from product data sheet (if known)

Initial connections per second: 10% of "Target connections per second"

The client SHOULD negotiate HTTP 1.1 and close the connection with FIN immediately after completion of one transaction. In each test iteration, client MUST send GET command requesting a fixed HTTP response object size.

The RECOMMENDED response object sizes are 1, 2, 4, 16, 64 KByte

7.2.3.3. Test Results Acceptance Criteria

The following test criteria is defined as test results acceptance criteria. Test results acceptance criteria MUST be monitored during the whole sustain phase of the traffic load profile.

a. Number of failed Application transactions MUST be less than 0.001% (1 out of 100,000 transactions) of total attempt transactions

b. Number of Terminated TCP connections due to unexpected TCP RST sent by DUT/SUT MUST be less than 0.001% (1 out of 100,000 connections) of total initiated TCP connections

c. During the sustain phase, traffic should be forwarded at a constant rate

d. Concurrent TCP connections SHOULD be constant during steady state. Any deviation of concurrent TCP connections MUST be less than 10%. This confirms the DUT opens and closes TCP connections almost at the same rate

7.2.3.4. Measurement

Following KPI metrics MUST be reported for each test iteration.

Mandatory KPIs: average TCP connections per second, average Throughput and Average Time to First Byte (TTFB).
7.2.4. Test Procedures and Expected Results

The test procedure is designed to measure the TCP connections per second rate of the DUT/SUT at the sustaining period of the traffic load profile. The test procedure consists of three major steps. This test procedure MAY be repeated multiple times with different IP types; IPv4 only, IPv6 only and IPv4 and IPv6 mixed traffic distribution.

7.2.4.1. Step 1: Test Initialization and Qualification

Verify the link status of all connected physical interfaces. All interfaces are expected to be in "UP" status.

Configure the traffic load profile of the test equipment to establish "initial connections per second" as defined in the parameters Section 7.2.3.2. The traffic load profile SHOULD be defined as described in Section 4.3.4.

The DUT/SUT SHOULD reach the "Initial connections per second" before the sustain phase. The measured KPIs during the sustain phase MUST meet acceptance criteria a, b, c, and d defined in Section 7.2.3.3.

If the KPI metrics do not meet the acceptance criteria, the test procedure MUST NOT be continued to "Step 2".

7.2.4.2. Step 2: Test Run with Target Objective

Configure test equipment to establish "Target connections per second" defined in the parameters table. The test equipment SHOULD follow the traffic load profile definition as described in Section 4.3.4.

During the ramp up and sustain phase of each test iteration, other KPIs such as throughput, concurrent TCP connections and application transactions per second MUST NOT reach to the maximum value the DUT/SUT can support. The test results for specific test iterations SHOULD NOT be reported, if the above mentioned KPI (especially throughput) reaches the maximum value. (Example: If the test iteration with 64Kbyte of HTTP response object size reached the maximum throughput limitation of the DUT, the test iteration MAY be interrupted and the result for 64kbyte SHOULD NOT be reported).

The test equipment SHOULD start to measure and record all specified KPIs. The frequency of measurement MUST be less than 5 seconds. Continue the test until all traffic profile phases are completed.
The DUT/SUT is expected to reach the desired target connections per second rate at the sustain phase. In addition, the measured KPIs MUST meet all acceptance criteria.

Follow step 3, if the KPI metrics do not meet the acceptance criteria.

7.2.4.3. Step 3: Test Iteration

Determine the maximum and average achievable connections per second within the acceptance criteria.

7.3. HTTP Throughput

7.3.1. Objective

Determine the throughput for HTTP transactions varying the HTTP response object size.

7.3.2. Test Setup

Test bed setup SHOULD be configured as defined in Section 4. Any specific test bed configuration changes such as number of interfaces and interface type, etc. must be documented.

7.3.3. Test Parameters

In this section, test scenario specific parameters SHOULD be defined.

7.3.3.1. DUT/SUT Configuration Parameters

DUT/SUT parameters MUST conform to the requirements defined in Section 4.2. Any configuration changes for this specific test scenario MUST be documented.

7.3.3.2. Test Equipment Configuration Parameters

Test equipment configuration parameters MUST conform to the requirements defined in Section 4.3. Following parameters MUST be documented for this test scenario:

Client IP address range defined in Section 4.3.1.2

Server IP address range defined in Section 4.3.2.2

Traffic distribution ratio between IPv4 and IPv6 defined in Section 4.3.1.2
Target Throughput: Initial value from product data sheet (if known)

Initial Throughput: 10% of "Target Throughput"

Number of HTTP response object requests (transactions) per connection: 10

RECOMMENDED HTTP response object size: 1KB, 16KB, 64KB, 256KB and mixed objects defined in the table

<table>
<thead>
<tr>
<th>Object size (KByte)</th>
<th>Number of requests/ Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
</tr>
<tr>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>59</td>
<td>1</td>
</tr>
<tr>
<td>347</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 3: Mixed Objects

7.3.3.3. Test Results Acceptance Criteria

The following test Criteria is defined as test results acceptance criteria. Test results acceptance criteria MUST be monitored during the whole sustain phase of the traffic load profile:

a. Number of failed Application transactions MUST be less than 0.001% (1 out of 100,000 transactions) of attempt transactions.

b. Traffic should be forwarded constantly.
c. Concurrent connections MUST be constant. The deviation of concurrent TCP connection MUST NOT increase more than 10%

7.3.3.4. Measurement

The KPI metrics MUST be reported for this test scenario:

Average Throughput, average HTTP transactions per second, concurrent connections, and average TCP connections per second.

7.3.4. Test Procedures and Expected Results

The test procedure is designed to measure HTTP throughput of the DUT/SUT. The test procedure consists of three major steps. This test procedure MAY be repeated multiple times with different IPv4 and IPv6 traffic distribution and HTTP response object sizes.

7.3.4.1. Step 1: Test Initialization and Qualification

Verify the link status of the all connected physical interfaces. All interfaces are expected to be in "UP" status.

Configure traffic load profile of the test equipment to establish "Initial Throughput" as defined in the parameters Section 7.3.3.2.

The traffic load profile SHOULD be defined as described in Section 4.3.4. The DUT/SUT SHOULD reach the "Initial Throughput" during the sustain phase. Measure all KPI as defined in Section 7.3.3.4.

The measured KPIs during the sustain phase MUST meet the acceptance criteria "a" defined in Section 7.3.3.3.

If the KPI metrics do not meet the acceptance criteria, the test procedure MUST NOT be continued to "Step 2".

7.3.4.2. Step 2: Test Run with Target Objective

The test equipment SHOULD start to measure and record all specified KPIs. The frequency of measurement MUST be less than 5 seconds. Continue the test until all traffic profile phases are completed.

The DUT/SUT is expected to reach the desired "Target Throughput" at the sustain phase. In addition, the measured KPIs must meet all acceptance criteria.

Perform the test separately for each HTTP response object size.
Follow step 3, if the KPI metrics do not meet the acceptance criteria.

7.3.4.3. Step 3: Test Iteration

Determine the maximum and average achievable throughput within the acceptance criteria. Final test iteration MUST be performed for the test duration defined in Section 4.3.4.

7.4. TCP/HTTP Transaction Latency

7.4.1. Objective

Using HTTP traffic, determine the average HTTP transaction latency when DUT is running with sustainable HTTP transactions per second supported by the DUT/SUT under different HTTP response object sizes.

Test iterations MUST be performed with different HTTP response object sizes in two different scenarios: one with a single transaction and the other with multiple transactions within a single TCP connection. For consistency both the single and multiple transaction test MUST be configured with HTTP 1.1.

Scenario 1: The client MUST negotiate HTTP 1.1 and close the connection with FIN immediately after completion of a single transaction (GET and RESPONSE).

Scenario 2: The client MUST negotiate HTTP 1.1 and close the connection FIN immediately after completion of 10 transactions (GET and RESPONSE) within a single TCP connection.

7.4.2. Test Setup

Test bed setup SHOULD be configured as defined in Section 4. Any specific test bed configuration changes such as number of interfaces and interface type, etc. MUST be documented.

7.4.3. Test Parameters

In this section, test scenario specific parameters SHOULD be defined.

7.4.3.1. DUT/SUT Configuration Parameters

DUT/SUT parameters MUST conform to the requirements defined in Section 4.2. Any configuration changes for this specific test scenario MUST be documented.
7.4.3.2. Test Equipment Configuration Parameters

Test equipment configuration parameters MUST conform to the requirements defined in Section 4.3. Following parameters MUST be documented for this test scenario:

Client IP address range defined in Section 4.3.1.2

Server IP address range defined in Section 4.3.2.2

Traffic distribution ratio between IPv4 and IPv6 defined in Section 4.3.1.2

Target objective for scenario 1: 50% of the maximum connection per second measured in test scenario TCP/HTTP Connections Per Second (Section 7.2)

Target objective for scenario 2: 50% of the maximum throughput measured in test scenario HTTP Throughput (Section 7.3)

Initial objective for scenario 1: 10% of Target objective for scenario 1

Initial objective for scenario 2: 10% of "Target objective for scenario 2"

HTTP transaction per TCP connection: test scenario 1 with single transaction and the second scenario with 10 transactions

HTTP 1.1 with GET command requesting a single object. The RECOMMENDED object sizes are 1, 16 or 64 Kbyte. For each test iteration, client MUST request a single HTTP response object size.

7.4.3.3. Test Results Acceptance Criteria

The following test Criteria is defined as test results acceptance criteria. Test results acceptance criteria MUST be monitored during the whole sustain phase of the traffic load profile. Ramp up and ramp down phase SHOULD NOT be considered.

Generic criteria:

a. Number of failed Application transactions MUST be less than 0.001% (1 out of 100,000 transactions) of attempt transactions.

b. Number of Terminated TCP connections due to unexpected TCP RST sent by DUT/SUT MUST be less than 0.001% (1 out of 100,000 connections) of total initiated TCP connections
c. During the sustain phase, traffic should be forwarded at a constant rate.

d. Concurrent TCP connections should be constant during steady state. This confirms the DUT opens and closes TCP connections at the same rate.

e. After ramp up the DUT MUST achieve the "Target objective" defined in the parameter Section 7.4.3.2 and remain in that state for the entire test duration (sustain phase).

7.4.3.4. Measurement

Following KPI metrics MUST be reported for each test scenario and HTTP response object sizes separately:

- average TCP connections per second and average application transaction latency

All KPI’s are measured once the target throughput achieves the steady state.

7.4.4. Test Procedures and Expected Results

The test procedure is designed to measure the average application transaction latencies or TTLB when the DUT is operating close to 50% of its maximum achievable throughput or connections per second. This test procedure CAN be repeated multiple times with different IP types (IPv4 only, IPv6 only and IPv4 and IPv6 mixed traffic distribution), HTTP response object sizes and single and multiple transactions per connection scenarios.

7.4.4.1. Step 1: Test Initialization and Qualification

Verify the link status of the all connected physical interfaces. All interfaces are expected to be in "UP" status.

Configure traffic load profile of the test equipment to establish "Initial objective" as defined in the parameters Section 7.4.3.2. The traffic load profile can be defined as described in Section 4.3.4.

The DUT/SUT SHOULD reach the "Initial objective" before the sustain phase. The measured KPIs during the sustain phase MUST meet the acceptance criteria a, b, c, d, e and f defined in Section 7.4.3.3.

If the KPI metrics do not meet the acceptance criteria, the test procedure MUST NOT be continued to "Step 2".
7.4.4.2. Step 2: Test Run with Target Objective

Configure test equipment to establish "Target objective" defined in the parameters table. The test equipment SHOULD follow the traffic load profile definition as described in Section 4.3.4.

During the ramp up and sustain phase, other KPIs such as throughput, concurrent TCP connections and application transactions per second MUST NOT reach to the maximum value that the DUT/SUT can support. The test results for specific test iterations SHOULD NOT be reported, if the above mentioned KPI (especially throughput) reaches to the maximum value. (Example: If the test iteration with 64Kbyte of HTTP response object size reached the maximum throughput limitation of the DUT, the test iteration MAY be interrupted and the result for 64kbyte SHOULD NOT be reported).

The test equipment SHOULD start to measure and record all specified KPIs. The frequency of measurement MUST be less than 5 seconds. Continue the test until all traffic profile phases are completed. DUT/SUT is expected to reach the desired "Target objective" at the sustain phase. In addition, the measured KPIs MUST meet all acceptance criteria.

Follow step 3, if the KPI metrics do not meet the acceptance criteria.

7.4.4.3. Step 3: Test Iteration

Determine the maximum achievable connections per second within the acceptance criteria and measure the latency values.

7.5. Concurrent TCP/HTTP Connection Capacity

7.5.1. Objective

Determine the maximum number of concurrent TCP connections that the DUT/ SUT sustains when using HTTP traffic.

7.5.2. Test Setup

Test bed setup SHOULD be configured as defined in Section 4. Any specific test bed configuration changes such as number of interfaces and interface type, etc. must be documented.
7.5.3. Test Parameters

In this section, test scenario specific parameters SHOULD be defined.

7.5.3.1. DUT/SUT Configuration Parameters

DUT/SUT parameters MUST conform to the requirements defined in Section 4.2. Any configuration changes for this specific test scenario MUST be documented.

7.5.3.2. Test Equipment Configuration Parameters

Test equipment configuration parameters MUST conform to the requirements defined in Section 4.3. Following parameters MUST be noted for this test scenario:

- Client IP address range defined in Section 4.3.1.2
- Server IP address range defined in Section 4.3.2.2
- Traffic distribution ratio between IPv4 and IPv6 defined in Section 4.3.1.2
- Target concurrent connection: Initial value from product data sheet (if known)
- Initial concurrent connection: 10% of "Target concurrent connection"
- Maximum connections per second during ramp up phase: 50% of maximum connections per second measured in test scenario TCP/HTTP Connections per second (Section 7.2)
- Ramp up time (in traffic load profile for "Target concurrent connection"): "Target concurrent connection" / "Maximum connections per second during ramp up phase"
- Ramp up time (in traffic load profile for "Initial concurrent connection"): "Initial concurrent connection" / "Maximum connections per second during ramp up phase"

The client MUST negotiate HTTP 1.1 with persistence and each client MAY open multiple concurrent TCP connections per server endpoint IP.

Each client sends 10 GET commands requesting 1Kbyte HTTP response object in the same TCP connection (10 transactions/TCP connection) and the delay (think time) between the transaction MUST be X seconds.
X = ("Ramp up time" + "steady state time") / 10

The established connections SHOULD remain open until the ramp down phase of the test. During the ramp down phase, all connections SHOULD be successfully closed with FIN.

7.5.3.3. Test Results Acceptance Criteria

The following test Criteria is defined as test results acceptance criteria. Test results acceptance criteria MUST be monitored during the whole sustain phase of the traffic load profile.

a. Number of failed Application transactions MUST be less than 0.001% (1 out of 100,000 transaction) of total attempted transactions

b. Number of Terminated TCP connections due to unexpected TCP RST sent by DUT/SUT MUST be less than 0.001% (1 out of 100,000 connections) of total initiated TCP connections

c. During the sustain phase, traffic should be forwarded constantly

d. During the sustain phase, the maximum deviation (max. dev) of application transaction latency or TTLB (Time To Last Byte) MUST be less than 10%

7.5.3.4. Measurement

Following KPI metrics MUST be reported for this test scenario:

average Throughput, Concurrent TCP connections (minimum, average and maximum), TTLB/ application transaction latency (minimum, average and maximum) and average application transactions per second.

7.5.4. Test Procedures and expected Results

The test procedure is designed to measure the concurrent TCP connection capacity of the DUT/SUT at the sustaining period of traffic load profile. The test procedure consists of three major steps. This test procedure MAY be repeated multiple times with different IPv4 and IPv6 traffic distribution.

7.5.4.1. Step 1: Test Initialization and Qualification

Verify the link status of the all connected physical interfaces. All interfaces are expected to be in "UP" status.
Configure test equipment to establish "Initial concurrent TCP connections" defined in Section 7.5.3.2. Except ramp up time, the traffic load profile SHOULD be defined as described in Section 4.3.4.

During the sustain phase, the DUT/SUT SHOULD reach the "Initial concurrent TCP connections". The measured KPIs during the sustain phase MUST meet the acceptance criteria "a" and "b" defined in Section 7.5.3.3.

If the KPI metrics do not meet the acceptance criteria, the test procedure MUST NOT be continued to "Step 2".

7.5.4.2. Step 2: Test Run with Target Objective

Configure test equipment to establish "Target concurrent TCP connections". The test equipment SHOULD follow the traffic load profile definition (except ramp up time) as described in Section 4.3.4.

During the ramp up and sustain phase, the other KPIs such as throughput, TCP connections per second and application transactions per second MUST NOT reach to the maximum value that the DUT/SUT can support.

The test equipment SHOULD start to measure and record KPIs defined in Section 7.5.3.4. The frequency of measurement MUST be less than 5 seconds. Continue the test until all traffic profile phases are completed.

The DUT/SUT is expected to reach the desired target concurrent connection at the sustain phase. In addition, the measured KPIs must meet all acceptance criteria.

Follow step 3, if the KPI metrics do not meet the acceptance criteria.

7.5.4.3. Step 3: Test Iteration

Determine the maximum and average achievable concurrent TCP connections capacity within the acceptance criteria.

7.6. TCP/HTTPS Connections per second

7.6.1. Objective

Using HTTPS traffic, determine the maximum sustainable SSL/TLS session establishment rate supported by the DUT/SUT under different throughput load conditions.
Test iterations MUST include common cipher suites and key strengths as well as forward looking stronger keys. Specific test iterations MUST include ciphers and keys defined in Section 7.6.3.2.

For each cipher suite and key strengths, test iterations MUST use a single HTTPS response object size defined in the test equipment configuration parameters Section 7.6.3.2 to measure connections per second performance under a variety of DUT Security inspection load conditions.

7.6.2. Test Setup

Test bed setup SHOULD be configured as defined in Section 4. Any specific test bed configuration changes such as number of interfaces and interface type, etc. MUST be documented.

7.6.3. Test Parameters

In this section, test scenario specific parameters SHOULD be defined.

7.6.3.1. DUT/SUT Configuration Parameters

DUT/SUT parameters MUST conform to the requirements defined in Section 4.2. Any configuration changes for this specific test scenario MUST be documented.

7.6.3.2. Test Equipment Configuration Parameters

Test equipment configuration parameters MUST conform to the requirements defined in Section 4.3. Following parameters MUST be documented for this test scenario:

Client IP address range defined in Section 4.3.1.2

Server IP address range defined in Section 4.3.2.2

Traffic distribution ratio between IPv4 and IPv6 defined in Section 4.3.1.2

Target connections per second: Initial value from product data sheet (if known)

Initial connections per second: 10% of "Target connections per second"

RECOMMENDED ciphers and keys:
1. ECDHE-ECDSA-AES128-GCM-SHA256 with Prime256v1 (Signature Hash Algorithm: ecdsa_secp256r1_sha256 and Supported group: sepc256r1)

2. ECDHE-RSA-AES128-GCM-SHA256 with RSA 2048 (Signature Hash Algorithm: rsa_pkcs1_sha256 and Supported group: sepc256)

3. ECDHE-ECDSA-AES256-GCM-SHA384 with Secp521 (Signature Hash Algorithm: ecdsa_secp384r1_sha384 and Supported group: sepc521r1)

4. ECDHE-RSA-AES256-GCM-SHA384 with RSA 4096 (Signature Hash Algorithm: rsa_pkcs1_sha384 and Supported group: secp256)

The client MUST negotiate HTTPS 1.1 and close the connection with FIN immediately after completion of one transaction. In each test iteration, client MUST send GET command requesting a fixed HTTPS response object size. The RECOMMENDED object sizes are 1, 2, 4, 16, 64 Kbyte.

7.6.3.3. Test Results Acceptance Criteria

The following test Criteria is defined as test results acceptance criteria:

a. Number of failed Application transactions MUST be less than 0.001% (1 out of 100,000 transactions) of attempt transactions

b. Number of Terminated TCP connections due to unexpected TCP RST sent by DUT/SUT MUST be less than 0.001% (1 out of 100,000 connections) of total initiated TCP connections

c. During the sustain phase, traffic should be forwarded at a constant rate

d. Concurrent TCP connections SHOULD be constant during steady state. This confirms that the DUT open and close the TCP connections at the same rate

7.6.3.4. Measurement

Following KPI metrics MUST be reported for this test scenario:

average TCP connections per second, average Throughput and Average Time to TCP First Byte.
7.6.4. Test Procedures and expected Results

The test procedure is designed to measure the TCP connections per second rate of the DUT/SUT at the sustaining period of traffic load profile. The test procedure consists of three major steps. This test procedure MAY be repeated multiple times with different IPv4 and IPv6 traffic distribution.

7.6.4.1. Step 1: Test Initialization and Qualification

Verify the link status of all connected physical interfaces. All interfaces are expected to be in "UP" status.

Configure traffic load profile of the test equipment to establish "Initial connections per second" as defined in Section 7.6.3.2. The traffic load profile CAN be defined as described in Section 4.3.4.

The DUT/SUT SHOULD reach the "Initial connections per second" before the sustain phase. The measured KPIs during the sustain phase MUST meet the acceptance criteria a, b, c, and d defined in Section 7.6.3.3.

If the KPI metrics do not meet the acceptance criteria, the test procedure MUST NOT be continued to "Step 2".

7.6.4.2. Step 2: Test Run with Target Objective

Configure test equipment to establish "Target connections per second" defined in the parameters table. The test equipment SHOULD follow the traffic load profile definition as described in Section 4.3.4.

During the ramp up and sustain phase, other KPIs such as throughput, concurrent TCP connections and application transactions per second MUST NOT reach the maximum value that the DUT/SUT can support. The test results for specific test iteration SHOULD NOT be reported, if the above mentioned KPI (especially throughput) reaches the maximum value. (Example: If the test iteration with 64Kbyte of HTTPS response object size reached the maximum throughput limitation of the DUT, the test iteration can be interrupted and the result for 64kbyte SHOULD NOT be reported).

The test equipment SHOULD start to measure and record all specified KPIs. The frequency of measurement MUST be less than 5 seconds. Continue the test until all traffic profile phases are completed.

The DUT/SUT is expected to reach the desired target connections per second rate at the sustain phase. In addition, the measured KPIs must meet all acceptance criteria.
Follow the step 3, if the KPI metrics do not meet the acceptance criteria.

7.6.4.3. Step 3: Test Iteration

Determine the maximum and average achievable connections per second within the acceptance criteria.

7.7. HTTPS Throughput

7.7.1. Objective

Determine the throughput for HTTPS transactions varying the HTTPS response object size.

Test iterations MUST include common cipher suites and key strengths as well as forward looking stronger keys. Specific test iterations MUST include the ciphers and keys defined in the parameter Section 7.7.3.2.

7.7.2. Test Setup

Test bed setup SHOULD be configured as defined in Section 4. Any specific test bed configuration changes such as number of interfaces and interface type, etc. must be documented.

7.7.3. Test Parameters

In this section, test scenario specific parameters SHOULD be defined.

7.7.3.1. DUT/SUT Configuration Parameters

DUT/SUT parameters MUST conform to the requirements defined in Section 4.2. Any configuration changes for this specific test scenario MUST be documented.

7.7.3.2. Test Equipment Configuration Parameters

Test equipment configuration parameters MUST conform to the requirements defined in Section 4.3. Following parameters MUST be documented for this test scenario:

Client IP address range defined in Section 4.3.1.2

Server IP address range defined in Section 4.3.2.2

Traffic distribution ratio between IPv4 and IPv6 defined in Section 4.3.1.2
Target Throughput: Initial value from product data sheet (if known)

Initial Throughput: 10% of "Target Throughput"

Number of HTTPS response object requests (transactions) per connection: 10

RECOMMENDED ciphers and keys:

1. ECDHE-ECDSA-AES128-GCM-SHA256 with Prime256v1 (Signature Hash Algorithm: ecdsa_secp256r1_sha256 and Supported group: sepc256r1)

2. ECDHE-RSA-AES128-GCM-SHA256 with RSA 2048 (Signature Hash Algorithm: rsa_pkcs1_sha256 and Supported group: sepc256)

3. ECDHE-ECDSA-AES256-GCM-SHA384 with Secp521 (Signature Hash Algorithm: ecdsa_secp384r1_sha384 and Supported group: sepc521r1)

4. ECDHE-RSA-AES256-GCM-SHA384 with RSA 4096 (Signature Hash Algorithm: rsa_pkcs1_sha384 and Supported group: secp256)

RECOMMENDED HTTPS response object size: 1KB, 2KB, 4KB, 16KB, 64KB, 256KB and mixed object defined in the table below.
Table 4: Mixed Objects

<table>
<thead>
<tr>
<th>Object size (KByte)</th>
<th>Number of requests/ Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
</tr>
<tr>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>59</td>
<td>1</td>
</tr>
<tr>
<td>347</td>
<td>1</td>
</tr>
</tbody>
</table>

7.7.3.3. Test Results Acceptance Criteria

The following test Criteria is defined as test results acceptance criteria. Test results acceptance criteria MUST be monitored during the whole sustain phase of the traffic load profile.

a. Number of failed Application transactions MUST be less than 0.001% (1 out of 100,000 transactions) of attempt transactions.

b. Traffic should be forwarded constantly.

c. The deviation of concurrent TCP connections MUST be less than 10%.

7.7.3.4. Measurement

The KPI metrics MUST be reported for this test scenario:

Average Throughput, Average transactions per second, concurrent connections, and average TCP connections per second.
7.7.4. Test Procedures and Expected Results

The test procedure consists of three major steps. This test procedure MAY be repeated multiple times with different IPv4 and IPv6 traffic distribution and HTTPS response object sizes.

7.7.4.1. Step 1: Test Initialization and Qualification

Verify the link status of the all connected physical interfaces. All interfaces are expected to be in "UP" status.

Configure traffic load profile of the test equipment to establish "initial throughput" as defined in the parameters Section 7.7.3.2.

The traffic load profile should be defined as described in Section 4.3.4. The DUT/SUT SHOULD reach the "Initial Throughput" during the sustain phase. Measure all KPI as defined in Section 7.7.3.4.

The measured KPIs during the sustain phase MUST meet the acceptance criteria "a" defined in Section 7.7.3.3.

If the KPI metrics do not meet the acceptance criteria, the test procedure MUST NOT be continued to "Step 2".

7.7.4.2. Step 2: Test Run with Target Objective

The test equipment SHOULD start to measure and record all specified KPIs. The frequency of measurement MUST be less than 5 seconds. Continue the test until all traffic profile phases are completed.

The DUT/SUT is expected to reach the desired "Target Throughput" at the sustain phase. In addition, the measured KPIs MUST meet all acceptance criteria.

Perform the test separately for each HTTPS response object size.

Follow step 3, if the KPI metrics do not meet the acceptance criteria.

7.7.4.3. Step 3: Test Iteration

Determine the maximum and average achievable throughput within the acceptance criteria. Final test iteration MUST be performed for the test duration defined in Section 4.3.4.
7.8. HTTPS Transaction Latency

7.8.1. Objective

Using HTTPS traffic, determine the average HTTPS transaction latency when DUT is running with sustainable HTTPS transactions per second supported by the DUT/SUT under different HTTPS response object size.

Scenario 1: The client MUST negotiate HTTPS and close the connection with FIN immediately after completion of a single transaction (GET and RESPONSE).

Scenario 2: The client MUST negotiate HTTPS and close the connection with FIN immediately after completion of 10 transactions (GET and RESPONSE) within a single TCP connection.

7.8.2. Test Setup

Test bed setup SHOULD be configured as defined in Section 4. Any specific test bed configuration changes such as number of interfaces and interface type, etc. MUST be documented.

7.8.3. Test Parameters

In this section, test scenario specific parameters SHOULD be defined.

7.8.3.1. DUT/SUT Configuration Parameters

DUT/SUT parameters MUST conform to the requirements defined in Section 4.2. Any configuration changes for this specific test scenario MUST be documented.

7.8.3.2. Test Equipment Configuration Parameters

Test equipment configuration parameters MUST conform to the requirements defined in Section 4.3. Following parameters MUST be documented for this test scenario:

Client IP address range defined in Section 4.3.1.2

Server IP address range defined in Section 4.3.2.2

Traffic distribution ratio between IPv4 and IPv6 defined in Section 4.3.1.2

RECOMMENDED cipher suites and key size: ECDHE-ECDSA-AES256-GCM-SHA384 with Secp521 bits key size (Signature Hash Algorithm: ecdsa_secp384r1_sha384 and Supported group: sepc521r1)
Target objective for scenario 1: 50% of the maximum connections per second measured in test scenario TCP/HTTPS Connections per second (Section 7.6)

Target objective for scenario 2: 50% of the maximum throughput measured in test scenario HTTPS Throughput (Section 7.7)

Initial objective for scenario 1: 10% of Target objective for scenario 1

Initial objective for scenario 2: 10% of "Target objective for scenario 2"

HTTPS transaction per TCP connection: test scenario 1 with single transaction and the second scenario with 10 transactions

HTTPS 1.1 with GET command requesting a single 1, 16 or 64 Kbyte object. For each test iteration, client MUST request a single HTTPS response object size.

7.8.3.3. Test Results Acceptance Criteria

The following test Criteria is defined as test results acceptance criteria. Test results acceptance criteria MUST be monitored during the whole sustain phase of the traffic load profile. Ramp up and ramp down phase SHOULD NOT be considered.

Generic criteria:

a. Number of failed Application transactions MUST be less than 0.001% (1 out of 100,000 transactions) of attempt transactions.

b. Number of Terminated TCP connections due to unexpected TCP RST sent by DUT/SUT MUST be less than 0.001% (1 out of 100,000 connections) of total initiated TCP connections

c. During the sustain phase, traffic should be forwarded at a constant rate.

d. Concurrent TCP connections should be constant during steady state. This confirms the DUT opens and closes TCP connections at the same rate.

e. After ramp up the DUT MUST achieve the "Target objective" defined in the parameter Section 7.8.3.2 and remain in that state for the entire test duration (sustain phase).
7.8.3.4. Measurement

Following KPI metrics MUST be reported for each test scenario and HTTPS response object sizes separately:

- average TCP connections per second and average application transaction latency or TTLB

All KPI’s are measured once the target connections per second achieves the steady state.

7.8.4. Test Procedures and Expected Results

The test procedure is designed to measure average application transaction latency or TTLB when the DUT is operating close to 50% of its maximum achievable connections per second. This test procedure can be repeated multiple times with different IP types (IPv4 only, IPv6 only and IPv4 and IPv6 mixed traffic distribution), HTTPS response object sizes and single and multiple transactions per connection scenarios.

7.8.4.1. Step 1: Test Initialization and Qualification

Verify the link status of the all connected physical interfaces. All interfaces are expected to be in "UP" status.

Configure traffic load profile of the test equipment to establish "Initial objective" as defined in the parameters Section 7.8.3.2. The traffic load profile can be defined as described in Section 4.3.4.

The DUT/SUT SHOULD reach the "Initial objective" before the sustain phase. The measured KPIs during the sustain phase MUST meet the acceptance criteria a, b, c, d, e and f defined in Section 7.8.3.3.

If the KPI metrics do not meet the acceptance criteria, the test procedure MUST NOT be continued to "Step 2".

7.8.4.2. Step 2: Test Run with Target Objective

Configure test equipment to establish "Target objective" defined in the parameters table. The test equipment SHOULD follow the traffic load profile definition as described in Section 4.3.4.

During the ramp up and sustain phase, other KPIs such as throughput, concurrent TCP connections and application transactions per second MUST NOT reach to the maximum value that the DUT/SUT can support. The test results for specific test iterations SHOULD NOT be reported,
if the above mentioned KPI (especially throughput) reaches to the maximum value. (Example: If the test iteration with 64Kbyte of HTTP response object size reached the maximum throughput limitation of the DUT, the test iteration MAY be interrupted and the result for 64kbyte SHOULD NOT be reported).

The test equipment SHOULD start to measure and record all specified KPIs. The frequency of measurement MUST be less than 5 seconds. Continue the test until all traffic profile phases are completed. DUT/SUT is expected to reach the desired "Target objective" at the sustain phase. In addition, the measured KPIs MUST meet all acceptance criteria.

Follow step 3, if the KPI metrics do not meet the acceptance criteria.

7.8.4.3. Step 3: Test Iteration

Determine the maximum achievable connections per second within the acceptance criteria and measure the latency values.

7.9. Concurrent TCP/HTTPS Connection Capacity

7.9.1. Objective

Determine the maximum number of concurrent TCP connections that the DUT/SUT sustains when using HTTPS traffic.

7.9.2. Test Setup

Test bed setup SHOULD be configured as defined in Section 4. Any specific test bed configuration changes such as number of interfaces and interface type, etc. MUST be documented.

7.9.3. Test Parameters

In this section, test scenario specific parameters SHOULD be defined.

7.9.3.1. DUT/SUT Configuration Parameters

DUT/SUT parameters MUST conform to the requirements defined in Section 4.2. Any configuration changes for this specific test scenario MUST be documented.
7.9.3.2. Test Equipment Configuration Parameters

Test equipment configuration parameters MUST conform to the requirements defined in Section 4.3. Following parameters MUST be documented for this test scenario:

Client IP address range defined in Section 4.3.1.2

Server IP address range defined in Section 4.3.2.2

Traffic distribution ratio between IPv4 and IPv6 defined in Section 4.3.1.2

RECOMMENDED cipher suites and key size: ECDHE-ECDSA-AES256-GCM-SHA384 with Secp521 bits key size (Signature Hash Algorithm: ecdsa_secp384r1_sha384 and Supported group: sepc521r1)

Target concurrent connections: Initial value from product data sheet (if known)

Initial concurrent connections: 10% of "Target concurrent connections"

Connections per second during ramp up phase: 50% of maximum connections per second measured in test scenario TCP/HTTPS

Ramp up time (in traffic load profile for "Target concurrent connections"): "Target concurrent connections" / "Maximum connections per second during ramp up phase"

Ramp up time (in traffic load profile for "Initial concurrent connections"): "Initial concurrent connections" / "Maximum connections per second during ramp up phase"

The client MUST perform HTTPS transaction with persistence and each client can open multiple concurrent TCP connections per server endpoint IP.

Each client sends 10 GET commands requesting 1Kbyte HTTPS response objects in the same TCP connections (10 transactions/TCP connection) and the delay (think time) between each transactions MUST be X seconds.

$$X = \frac{("Ramp up time" + "steady state time")}{10}$$
The established connections SHOULD remain open until the ramp down phase of the test. During the ramp down phase, all connections SHOULD be successfully closed with FIN.

7.9.3.3. Test Results Acceptance Criteria

The following test Criteria is defined as test results acceptance criteria. Test results acceptance criteria MUST be monitored during the whole sustain phase of the traffic load profile.

a. Number of failed Application transactions MUST be less than 0.001% (1 out of 100,000 transactions) of total attempted transactions

b. Number of Terminated TCP connections due to unexpected TCP RST sent by DUT/SUT MUST be less than 0.001% (1 out of 100,000 connections) of total initiated TCP connections

c. During the sustain phase, traffic SHOULD be forwarded constantly

d. During the sustain phase, the maximum deviation (max. dev) of application transaction latency or TTLB (Time To Last Byte) MUST be less than 10%

7.9.3.4. Measurement

Following KPI metrics MUST be reported for this test scenario:

Average Throughput, max. Min. Avg. Concurrent TCP connections, TTLB/application transaction latency and average application transactions per second

7.9.4. Test Procedures and expected Results

The test procedure is designed to measure the concurrent TCP connection capacity of the DUT/SUT at the sustaining period of traffic load profile. The test procedure consists of three major steps. This test procedure MAY be repeated multiple times with different IPv4 and IPv6 traffic distribution.

7.9.4.1. Step 1: Test Initialization and Qualification

Verify the link status of all connected physical interfaces. All interfaces are expected to be in "UP" status.

Configure test equipment to establish "initial concurrent TCP connections" defined in Section 7.9.3.2. Except ramp up time, the traffic load profile SHOULD be defined as described in Section 4.3.4.
During the sustain phase, the DUT/SUT SHOULD reach the "Initial concurrent TCP connections". The measured KPIs during the sustain phase MUST meet the acceptance criteria "a" and "b" defined in Section 7.9.3.3.

If the KPI metrics do not meet the acceptance criteria, the test procedure MUST NOT be continued to "Step 2".

7.9.4.2. Step 2: Test Run with Target Objective

Configure test equipment to establish "Target concurrent TCP connections". The test equipment SHOULD follow the traffic load profile definition (except ramp up time) as described in Section 4.3.4.

During the ramp up and sustain phase, the other KPIs such as throughput, TCP connections per second and application transactions per second MUST NOT reach to the maximum value that the DUT/SUT can support.

The test equipment SHOULD start to measure and record KPIs defined in Section 7.9.3.4. The frequency of measurement MUST be less than 5 seconds. Continue the test until all traffic profile phases are completed.

The DUT/SUT is expected to reach the desired target concurrent connections at the sustain phase. In addition, the measured KPIs MUST meet all acceptance criteria.

Follow step 3, if the KPI metrics do not meet the acceptance criteria.

7.9.4.3. Step 3: Test Iteration

Determine the maximum and average achievable concurrent TCP connections within the acceptance criteria.

8. Formal Syntax

9. IANA Considerations

This document makes no request of IANA.

Note to RFC Editor: this section may be removed on publication as an RFC.
10. Acknowledgements

Acknowledgements will be added in the future release.

11. Contributors

The authors would like to thank the many people that contributed their time and knowledge to this effort.

Specifically, to the co-chairs of the NetSecOPEN Test Methodology working group and the NetSecOPEN Security Effectiveness working group - Alex Samonte, Aria Eslambolchizadeh, Carsten Rossenhoovel and David DeSanto.

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12. References

12.1. Normative References


12.2. Informative References


Appendix A. NetSecOPEN Basic Traffic Mix

A traffic mix for testing performance of next generation firewalls MUST scale to stress the DUT based on real-world conditions. In order to achieve this the following MUST be included:

- Clients connecting to multiple different server FQDNs per application
- Clients loading apps and pages with connections and objects in specific orders
- Multiple unique certificates for HTTPS/TLS
- A wide variety of different object sizes
- Different URL paths
- Mix of HTTP and HTTPS

A traffic mix for testing performance of next generation firewalls MUST also facilitate application identification using different detection methods with and without decryption of the traffic. Such as:

- HTTP HOST based application detection
- HTTPS/TLS Server Name Indication (SNI)
- Certificate Subject Common Name (CN)

The mix MUST be of sufficient complexity and volume to render differences in individual apps as statistically insignificant. For example, changes in like to like apps – such as one type of video service vs. another both consist of larger objects whereas one news site vs. another both typically have more connections then other apps because of trackers and embedded advertising content. To achieve sufficient complexity, a mix MUST have:
- Thousands of URLs each client walks thru
- Hundreds of FQDNs each client connects to
- Hundreds of unique certificates for HTTPS/TLS
- Thousands of different object sizes per client in orders matching applications

The following is a description of what a popular application in an enterprise traffic mix contains.

Table 5 lists the FQDNs, number of transactions and bytes transferred as an example client interacts with Office 365 Outlook, Word, Excel, PowerPoint, SharePoint and Skype.

+---------------------------------+------------+-------------+
| Office365 FQDN                  | Bytes      | Transaction |
+================================-+------------+-------------+
| r1.res.office365.com            | 14,056,960 | 192         |
+---------------------------------+------------+-------------+
| s1-word-edit-15.cdn.office.net  | 6,731,019  | 22          |
+---------------------------------+------------+-------------+
| company1-my.sharepoint.com      | 6,269,492  | 42          |
+---------------------------------+------------+-------------+
| swx.cdn.skype.com               | 6,100,027  | 12          |
+---------------------------------+------------+-------------+
| static.sharepointonline.com     | 6,036,947  | 41          |
+---------------------------------+------------+-------------+
| spoprod-a.akamaihd.net          | 3,904,250  | 25          |
+---------------------------------+------------+-------------+
| s1-excel-15.cdn.office.net      | 2,767,941  | 16          |
+---------------------------------+------------+-------------+
| outlook.office365.com           | 2,047,301  | 86          |
+---------------------------------+------------+-------------+
| shellprod.msocdn.com            | 1,008,370  | 11          |
+---------------------------------+------------+-------------+
| word-edit.officeapps.live.com   | 932,080    | 25          |
+---------------------------------+------------+-------------+
| res.delive.office.com           | 760,146    | 2           |
+---------------------------------+------------+-------------+
| s1-powerpoint-15.cdn.office.net | 557,604    | 3           |
+---------------------------------+------------+-------------+
| appsforoffice.microsoft.com     | 511,171    | 5           |
+---------------------------------+------------+-------------+
| powerpoint.officeapps.live.com  | 471,625    | 14          |
+---------------------------------+------------+-------------+
| excel.officeapps.live.com       | 342,040    | 14          |
Table 5: Office365

Clients MUST connect to multiple server FQDNs in the same order as real applications. Connections MUST be made when the client is interacting with the application and MUST NOT first setup up all connections. Connections SHOULD stay open per client for subsequent transactions to the same FQDN similar to how a web browser behaves. Clients MUST use different URL Paths and Object sizes in orders as they are observed in real Applications. Clients MAY also setup multiple connections per FQDN to process multiple transactions in a sequence at the same time. Table 6 has a partial example sequence of the Office 365 Word application transactions.

<table>
<thead>
<tr>
<th>FQDN</th>
<th>URL Path</th>
<th>Object size</th>
</tr>
</thead>
<tbody>
<tr>
<td>company1-my.sharepoint.com</td>
<td>/personal...</td>
<td>23,132</td>
</tr>
<tr>
<td>word-edit.officeapps.live.com</td>
<td>/we/WsaUpload.ashx</td>
<td>2</td>
</tr>
<tr>
<td>static.sharepointonline.com</td>
<td>/bld/.../blank.js</td>
<td>454</td>
</tr>
<tr>
<td>static.sharepointonline.com</td>
<td>/bld/.../initstrings.js</td>
<td>23,254</td>
</tr>
<tr>
<td>static.sharepointonline.com</td>
<td>/bld/.../init.js</td>
<td>292,740</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------</td>
<td>---------</td>
</tr>
<tr>
<td>company1-my.sharepoint.com</td>
<td>/ScriptResource...</td>
<td>102,774</td>
</tr>
<tr>
<td>company1-my.sharepoint.com</td>
<td>/ScriptResource...</td>
<td>40,329</td>
</tr>
<tr>
<td>company1-my.sharepoint.com</td>
<td>/WebResource...</td>
<td>23,063</td>
</tr>
<tr>
<td>word-edit.officeapps.live.com</td>
<td>/we/wordeditorframe.aspx...</td>
<td>60,657</td>
</tr>
<tr>
<td>static.sharepointonline.com</td>
<td>/bld/_layouts/.../blank.js</td>
<td>454</td>
</tr>
<tr>
<td>s1-word-edit-15.cdn.office.net</td>
<td>/we/s/.../EditSurface.css</td>
<td>19,201</td>
</tr>
<tr>
<td>s1-word-edit-15.cdn.office.net</td>
<td>/we/s/.../WordEditor.css</td>
<td>221,397</td>
</tr>
<tr>
<td>s1-officeapps-15.cdn.office.net</td>
<td>/we/s/.../MicrosoftAjax.js</td>
<td>107,571</td>
</tr>
<tr>
<td>s1-word-edit-15.cdn.office.net</td>
<td>/we/s/.../wacbootwe.js</td>
<td>39,981</td>
</tr>
<tr>
<td>s1-officeapps-15.cdn.office.net</td>
<td>/we/s/.../CommonIntl.js</td>
<td>51,749</td>
</tr>
<tr>
<td>s1-word-edit-15.cdn.office.net</td>
<td>/we/s/.../Compat.js</td>
<td>6,050</td>
</tr>
<tr>
<td>s1-word-edit-15.cdn.office.net</td>
<td>/we/s/.../Box4Intl.js</td>
<td>54,158</td>
</tr>
<tr>
<td>s1-word-edit-15.cdn.office.net</td>
<td>/we/s/.../WoncaIntl.js</td>
<td>24,946</td>
</tr>
<tr>
<td>s1-word-edit-15.cdn.office.net</td>
<td>/we/s/.../WordEditorIntl.js</td>
<td>53,515</td>
</tr>
<tr>
<td>s1-word-edit-15.cdn.office.net</td>
<td>/we/s/.../WordEditorExp.js</td>
<td>1,978,712</td>
</tr>
<tr>
<td>s1-word-edit-15.cdn.office.net</td>
<td>/we/s/.../jSanity.js</td>
<td>10,912</td>
</tr>
<tr>
<td>word-edit.officeapps.live.com</td>
<td>/we/OneNote.ashx</td>
<td>145,708</td>
</tr>
</tbody>
</table>
Table 6: Office365 Word Transactions

For application identification the HTTPS/TLS traffic MUST include realistic Certificate Subject Common Name (CN) data as well as Server Name Indications (SNI). For example, a DUT MAY detect Facebook Chat traffic by inspecting the certificate and detecting *.facebook.com in the certificate subject CN and subsequently detect the word chat in the FQDN 5-edge-chat.facebook.com and identify traffic on the connection to be Facebook Chat.

Table 7 includes further examples in SNI and CN pairs for several FQDNs of Office 365.

<table>
<thead>
<tr>
<th>Server Name Indication (SNI)</th>
<th>Certificate Subject Common Name (CN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1.res.office365.com</td>
<td>*.res.outlook.com</td>
</tr>
<tr>
<td>login.windows.net</td>
<td>graph.windows.net</td>
</tr>
<tr>
<td>webdir0a.online.lync.com</td>
<td>*.online.lync.com</td>
</tr>
<tr>
<td>login.microsoftonline.com</td>
<td>stamp2.login.microsoftonline.com</td>
</tr>
<tr>
<td>webdir.online.lync.com</td>
<td>*.online.lync.com</td>
</tr>
<tr>
<td>graph.microsoft.com</td>
<td>graph.microsoft.com</td>
</tr>
<tr>
<td>outlook.office365.com</td>
<td>outlook.com</td>
</tr>
<tr>
<td>appsforoffice.microsoft.com</td>
<td>appsforoffice.microsoft.com</td>
</tr>
</tbody>
</table>

Table 7: Office365 SNI and CN Pairs Examples

NetSecOPEN has provided a reference enterprise perimeter traffic mix with dozens of applications, hundreds of connections, and thousands of transactions.

The enterprise perimeter traffic mix consists of 70% HTTPS and 30% HTTP by Bytes, 58% HTTPS and 42% HTTP by Transactions. By connections with a single connection per FQDN the mix consists of 43% HTTPS and 57% HTTP. With multiple connections per FQDN the HTTPS percentage is higher.
Table 8 is a summary of the NetSecOPEN enterprise perimeter traffic mix sorted by bytes with unique FQDNs and transactions per applications.

<table>
<thead>
<tr>
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<th>FQDNs</th>
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Table 8: Summary of NetSecOPEN Enterprise Perimeter Traffic Mix

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Abstract

This document defines methodologies for benchmarking EVPN-VPWS performance. EVPN-VPWS is defined in RFC 8214, and is being deployed in Service Provider networks. Specifically this document defines the methodologies for benchmarking EVPN-VPWS Scale convergence, Scale, Core isolation, high availability and longevity.

Status of This Memo

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1. Introduction

EVPN-VPWS is defined in RFC 8214, discusses how VPWS can be combined with EVPNs to provide a new/combined solution. This draft defines methodologies that can be used to benchmark RFC 8214 solutions. Further, this draft provides methodologies for benchmarking the performance of EVPN VPWS Scale, Scale Convergence, Core isolation, longevity, high availability.
1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

1.2. Terminologies

MHPE Multi homed Provide Edge router.

RR Route Reflector.

P Provider Router.

CE Customer Router/Devices/Switch.

MHPE2 Multi homed Provider Edge router 2.

MHPE1 Multi homed Provider Edge router 1.

SHPE3 Single homed Provider Edge Router 3.

AA EVPN Terminologies AA All-Active.

AC Attachment Circuit(c customer EVPN-VPWS Service over the Provider network

SA EVPN Terminologies SA Single-Active.

RT Router Tester.

Sub Interface Each physical Interfaces is subdivided in to Logical units.

EVI EVPN Instances which will be running on sub interface or physical port of the provider Edge routers.

DF Designated Forwarder.

ESI Ethernet Segment Identifier.

2. Test Topology

EVPN-VPWS Services running on SHPE3, MHPE1 and MHPE2 in Single Active Mode:

Topology Diagram
Internet-Draft     EVPN-VPWS Benchmarking Methodology          June 2019

| [Traffic Generator ] Router Tester traffic receiver for layer 2 traffic from CE
+-----------------------+-----------------------+
| SHPE3                 | SHPE3                 |
| Core link             | Core link             |
+-----------------------+-----------------------+
| RR                    | Route Reflector/Core router |
+-----------------------+-----------------------+
| Core links            | Core links            |
+-----------------------+-----------------------+
| DUT                   | MHPE2                 |
| MHPE1                 |                       |
+-----------------------+-----------------------+
| PE-CE link            |                       |
+-----------------------+-----------------------+
| CE                    |                       |
| layer2                |                       |
| bridge                |                       |
+-----------------------+-----------------------+
| [Traffic Generator]   | [Traffic Generator]   |
| (Router Tester sending layer 2 traffic with different VLAN) | (Router Tester sending layer 2 traffic) |

Topology 1


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Topology 2

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There are five routers in the topology. SHPE3, RR/P, MHPE1 and MHPE2 emulating a service provider network. CE is a customer device connected to MHPE1 and MHPE2, it is configured with bridge domains in different vlans. The router tester is connected to CE and SHPE3. The MHPE1 acts as DUT. The RT will act as sender and receiver. The measurement will be taken in DUT.

All routers except CE is configured with OSPF/IS-IS, LDP, MPLS, BGP with EVPN address family.
All routers except CE must have IBGP configured with RR acting as route reflector.

MHPE1, MHPE2, SHPE3 must be configured with "N" EVPN-VPWS instances depends up on the cases.

MHPE1 and MHEPE2 must be configured with ESI per vlan or ESI on IFD.

MHPE1 and MHEPE2 are running Single Active mode of EVPN-VPWS.

CE is acting as bridge configured with vlans that is configured on MHPE1, MHPE2, SHPE3.

Depends up on the test traffic will be flowing uni directional or bi directional depends on the topology mentioned above.

The above configuration will serve as base configuration for all the test cases.

3. Test Cases

The following tests are conducted to measure the packet loss during the local link and core failure in DUT with Scaled AC’s.

3.1. How long it takes to switch from primary to backup during local link failure

Objective:

To Record the time taken to switch from primary to backup during local link failure.

Topology : Topology 1

Procedure:

Configure "N" AC’s in SHPE3 and MHPE1, MHPE2, working in SA mode. Ensure MHPE2 is active and DUT is backup PE. Send "X" unicast packets from CE to MHPE2 AC’s working in SA. Then shut the MHPE2-CE link, so that traffic from CE switches to DUT.

Measurement :

Measure the time taken to switch the traffic from active to backup, the traffic will flow from MHPE1 to SHPE3. Measure the time taken to switch the traffic.
Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The switching time is calculated by averaging the values obtained from "N" samples.

AC’s switch over from primary to backup PE in sec = (T1+T2+..Tn/N)

3.2. How long it takes to remote PE to switch traffic from primary to backup path during link failure in CE

Objective:

To Record the time taken by remote PE to switch traffic from primary to backup during CE link failure.

Topology : Topology 2

Procedure:

Configure "N" AC’s in SHPE3 and MHPE1,MHPE2, working in SA mode. Ensure MHPE2 is active and DUT is backup PE. Send "X" unicast packets from RT to SHPE3 Ac’s. Then shut the MHPE2-CE link, this failure will be notified to remote PE and traffic switch to backup path.

Measurement :

Measure the time taken to switch the traffic from active to backup, the traffic will flow from SHPE3 to MHPE1. Measure the time taken to switch the traffic.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The switching time is calculated by averaging the values obtained from "N" samples.

AC’s switch over from primary to backup PE in sec = (T1+T2+..Tn/N)

3.3. How long it takes to remote PE to switch traffic from primary to backup path during core failure

Objective:

To Record the time taken by remote PE to switch traffic from primary to backup during core link failure.

Topology : Topology 2

Procedure:
Configure "N" AC’s in SHPE3 and MHPE1, MHPE2, working in SA mode. Ensure MHPE2 is active and DUT is backup PE. Send "X" unicast packets from RT to SHPE3 Ac’s. Then shut the core link of MHPE2, this failure will be notified to remote PE and traffic switch to backup path.

Measurement:

Measure the time taken to switch the traffic from active to backup, the traffic will flow from SHPE3 to MHPE1. Measure the time taken to switch the traffic.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The switching time is calculated by averaging the values obtained from "N" samples.

AC’s in remote PE switches from primary to backup PE in sec due to core failure = (T1+T2+. . .Tn/N)

3.4. How long it takes to primary PE to regain control after the local link flap

Objective:

To Record the time taken by primary PE to regain control after the local PE-CE link flap.

Topology: Topology 1

Procedure:

Configure "N" AC’s in SHPE3 and MHPE1, MHPE2, working in SA mode. Ensure MHPE2 is standby and DUT is primary PE. Send "X" unicast packets from CE to all Ac’s in MHPE1(DUT). Then shut the link of MHPE1-CE, this failure will be notified to remote PE and traffic switch to backup path. Then bring up the link of MHPE1-CE. Now the traffic switches to DUT.

Measurement:

Measure the time taken to switch the traffic from MHPE2 to DUT, the traffic will flow from MHPE1 to SHPE3. Measure the time taken to switch the traffic.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The switching time is calculated by averaging the values obtained from "N" samples.
Time taken to switch back to primary (DUT) once the link is restored = 
\[(T_1 + T_2 + \ldots + T_n) / N\]

4. Activate/deactivate AC’s

4.1. To Add M number of attachment circuits.

Objective:
To measure the performance of the DUT while adding M AC’s on the fly.

Topology: Topology 3

Procedure:

Configure "N" AC’s in SHPE3 and MHPE1, MHPE2, working in SA mode.
Ensure MHPE2 is active and DUT is backup PE. Send "X" unicast packets from RT to SHPE3 to all AC’s and send "X" unicast packets from CE to MHPE1 (DUT). Let the DUT is the active and the MHPE2 must be standby. DUT will be forwarding the traffic to CE from SHPE3 and the traffic from CE to SHPE3. Then add "M" AC’s on SHPE1, DUT and MHPE2 on the fly. These AC’s must be in SA mode.

Measurement:
There should be 0 traffic loss in existing services while addition of these ACs.

4.2. Deactivate/Activate M number of attachment circuits.

Objective:
To measure the performance of the DUT while deactivating/activating AC’s.

Topology: Topology 3

Procedure:

Configure "N" AC’s in SHPE3 and MHPE1, MHPE2, working in SA mode.
Ensure MHPE2 is active and DUT is backup PE. Send "X" unicast packets from RT to SHPE3 to all AC’s and send "X" unicast packets from CE to MHPE1 (DUT), let the DUT is the active and the MHPE2 must be standby. DUT will be forwarding the traffic to CE and from CE to SHPE3. Then deactivate "M" AC’s on SHPE1, DUT and MHPE2 on the fly. These AC’s must be removed from forwarding plane. Stop the traffic
for these AC’s. Activate the AC’s in all PE’s, then start the traffic, measure the time taken by "M" AC’s to forward the traffic.

Measurement :

Measure the packet loss in sec during this deactivating/activating AC’s. Repeat the test "N" times and plot the data. The packet loss is calculated by averaging the values obtained from "N" samples.

packet loss in sec = (T1+T2+. .Tn/N)

5. Scale Convergence

5.1. To measure the packet loss during the core link failure.

Objective:

To Measure the convergence at a higher number of AC’s

Topology : Topology 3

Procedure:

Configure "N" AC’s in SHPE3 and MHPE1, MHPE2, working in SA mode. The scale factor must be in the multiples of thousands. DF election must be priority based not on the default RFC 7432, it should not be MOD based DF election. Send "X" unicast packets from RT to SHPE3 to all Ac’s and send "X" unicast packets from CE to MHPE1 (DUT), let the DUT is the active and the MHPE2 must be standby. DUT will be forwarding the traffic to CE from SHPE3 and from CE to SHPE3. Then flap the core link of the DUT.

Measurement :

Measure the packet loss in seconds once the core link is restored. Repeat the test "N" times and plot the data. The packet loss is calculated by averaging the values obtained from "N" samples.

Packet loss in sec = (T1+T2+. .Tn/N)

6. High Availability
6.1. To Record the whether there is traffic loss due to routing engine failover for redundancy test.

Objective:

To record traffic loss during routing engine failover.

Topology : Topology 3

Procedure:

Configure "N" AC’s in SHPE3 and MHPE1,MHPE2, working in SA mode. Ensure MHPE2 is active and DUT is backup PE. Send "X" unicast packets from RT to SHPE3 to all AC’s and send "X" unicast packets from CE to MHPE1(DUT), let the DUT is the active and the MHPE2 must be standby. DUT will be forwarding the traffic to CE and from CE to SHPE3. Then do a routing engine fail-over.

Measurement :

There should be 0 traffic loss which is the ideal case, No change in the DF role. DUT should not withdraw any routes. Repeat the test "N" times and plot the data. The packet loss is calculated by averaging the values obtained from "N" samples.

Packet loss in sec = (T1+T2+..Tn/N)

7. SOAK Test

This is measuring the performance of DUT running with scaled configuration with traffic over a period of time "T’". In each interval "t1" the parameters measured are CPU usage, memory usage, crashes.

7.1. To Measure the stability of the DUT with scale and traffic.

Objective:

To measure the stability of the DUT in a scaled environment with traffic.

Topology : Topology 3

Procedure:
Scale N AC’s in DUT, SHPE3 and MHPE2. Send F frames to DUT from CE using traffic generator with different X SA and DA for N EVI’s. Send F frames from traffic generator to SHPE3 with X different SA and DA. There is a bi-directional traffic flow with F pps in each direction. The DUT must run with traffic for 24 hours, every hour check for memory leak, crash.

Measurement:

Take the hourly reading of CPU, process memory. There should not be any leak, crashes, CPU spikes.

8. Acknowledgements

We would like to thank Al and Sarah for the support.

9. IANA Considerations

This memo includes no request to IANA.

10. Security Considerations

There is no additional consideration from RFC 6192.

11. References

11.1. Normative References


11.2. Informative References


Appendix A. Appendix

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NFV Service Density Benchmarking  
draft-mkonstan-nf-service-density-01

Abstract

Network Function Virtualization (NFV) system designers and operators continuously grapple with the problem of qualifying performance of network services realised with software Network Functions (NF) running on Commercial-Off-The-Shelf (COTS) servers. One of the main challenges is getting repeatable and portable benchmarking results and using them to derive deterministic operating range that is production deployment worthy.

This document specifies benchmarking methodology for NFV services that aims to address this problem space. It defines a way for measuring performance of multiple NFV service instances, each composed of multiple software NFs, and running them at a varied service "packing" density on a single server.

The aim is to discover deterministic usage range of NFV system. In addition specified methodology can be used to compare and contrast different NFV virtualization technologies.

Status of This Memo

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1. Terminology

- **NFV**: Network Function Virtualization, a general industry term describing network functionality implemented in software.

- **NFV service**: a software based network service realized by a topology of interconnected constituent software network function applications.

- **NFV service instance**: a single instantiation of NFV service.

- **Data-plane optimized software**: any software with dedicated threads handling data-plane packet processing e.g. FD.io VPP (Vector Packet Processor), OVS-DPDK.

- **Packet Loss Ratio (PLR)**: ratio of packets received relative to packets transmitted over the test trial duration, calculated using formula: PLR = \( \frac{\text{pkts\_transmitted} - \text{pkts\_received}}{\text{pkts\_transmitted}} \). For bi-directional throughput tests aggregate PLR is calculated based on the aggregate number of packets transmitted and received.

- **Packet Throughput Rate**: maximum packet offered load DUT/SUT forwards within the specified Packet Loss Ratio (PLR). In many cases the rate depends on the frame size processed by DUT/SUT. Hence packet throughput rate MUST be quoted with specific frame size as received by DUT/SUT during the measurement. For bi-directional tests, packet throughput rate should be reported as aggregate for both directions. Measured in packets-per-second (pps) or frames-per-second (fps), equivalent metrics.

- **Non Drop Rate (NDR)**: maximum packet/bandwidth throughput rate sustained by DUT/SUT at PLR equal zero (zero packet loss) specific to tested frame size(s). MUST be quoted with specific packet size as received by DUT/SUT during the measurement. Packet NDR measured in packets-per-second (or fps), bandwidth NDR expressed in bits-per-second (bps).

- **Partial Drop Rate (PDR)**: maximum packet/bandwidth throughput rate sustained by DUT/SUT at PLR greater than zero (non-zero packet loss) specific to tested frame size(s). MUST be quoted with specific packet size as received by DUT/SUT during the measurement. Packet PDR measured in packets-per-second (or fps), bandwidth PDR expressed in bits-per-second (bps).

- **Maximum Receive Rate (MRR)**: packet/bandwidth rate regardless of PLR sustained by DUT/SUT under specified Maximum Transmit Rate (MTR) packet load offered by traffic generator. MUST be quoted...
with both specific packet size and MTR as received by DUT/SUT during the measurement. Packet MRR measured in packets-per-second (or fps), bandwidth MRR expressed in bits-per-second (bps).

2. Motivation

2.1. Problem Description

Network Function Virtualization (NFV) system designers and operators continuously grapple with the problem of qualifying performance of network services realised with software Network Functions (NF) running on Commercial-Off-The-Shelf (COTS) servers. One of the main challenges is getting repeatable and portable benchmarking results and using them to derive deterministic operating range that is production deployment worthy.

Lack of well defined and standardised NFV centric performance methodology and metrics makes it hard to address fundamental questions that underpin NFV production deployments:

1. What NFV service and how many instances can run on a single compute node?

2. How to choose the best compute resource allocation scheme to maximise service yield per node?

3. How do different NF applications compare from the service density perspective?

4. How do the virtualisation technologies compare e.g. Virtual Machines, Containers?

Getting answers to these points should allow designers to make data based decisions about the NFV technology and service design best suited to meet requirements of their use cases. Thereby obtained benchmarking data would aid in selection of the most appropriate NFV infrastructure design and platform and enable more accurate capacity planning, an important element for commercial viability of the NFV service.

2.2. Proposed Solution

The primary goal of the proposed benchmarking methodology is to focus on NFV technologies used to construct NFV services. More specifically to i) measure packet data-plane performance of multiple NFV service instances while running them at varied service "packing" densities on a single server and ii) quantify the impact of using...
multiple NFs to construct each NFV service instance and introducing multiple packet processing hops and links on each packet path.

The overarching aim is to discover a set of deterministic usage ranges that are of interest to NFV system designers and operators. In addition, specified methodology can be used to compare and contrast different NFV virtualisation technologies.

In order to ensure wide applicability of the benchmarking methodology, the approach is to separate NFV service packet processing from the shared virtualisation infrastructure by decomposing the software technology stack into three building blocks:

```
+-------------------------------+      |--------------------------|
| Virtualization Technology     |      | Virtualization Technology|
|-------------------------------+      |--------------------------|
| Host Networking               |      | Host Networking          |
```

Figure 1. NFV software technology stack.

Proposed methodology is complementary to existing NFV benchmarking industry efforts focusing on vSwitch benchmarking [RFC8204], [TST009] and extends the benchmarking scope to NFV services.

This document does not describe a complete benchmarking methodology, instead it is focusing on the system under test configuration. Each of the compute node configurations identified in this document is to be evaluated for NFV service data-plane performance using existing and/or emerging network benchmarking standards. This may include methodologies specified in [RFC2544], [TST009], [draft-vpolak-mkonstan-bmwg-mlrsearch] and/or [draft-vpolak-bmwg-plrsearch].

3. NFV Service

It is assumed that each NFV service instance is built of one or more constituent NFs and is described by: topology, configuration and resulting packet path(s).

Each set of NFs forms an independent NFV service instance, with multiple sets present in the host.
3.1. Topology

NFV topology describes the number of network functions per service instance, and their inter-connections over packet interfaces. It includes all point-to-point virtual packet links within the compute node, Layer-2 Ethernet or Layer-3 IP, including the ones to host networking data-plane.

Theoretically, a large set of possible NFV topologies can be realised using software virtualisation topologies, e.g. ring, partial-/full-mesh, star, line, tree, ladder. In practice however, only a few topologies are in the actual use as NFV services mostly perform either bumps-in-a-wire packet operations (e.g. security filtering/inspection, monitoring/telemetry) and/or inter-site forwarding decisions (e.g. routing, switching).

Two main NFV topologies have been identified so far for NFV service density benchmarking:

1. Chain topology: a set of NFs connect to host data-plane with minimum of two virtual interfaces each, enabling host data-plane to facilitate NF to NF service chain forwarding and provide connectivity with external network.

2. Pipeline topology: a set of NFs connect to each other in a line fashion with edge NFs homed to host data-plane. Host data-plane provides connectivity with external network.

In both cases multiple NFV service topologies are running in parallel. Both topologies are shown in figures 2. and 3. below.

NF chain topology:
NF pipeline topology:

Figure 2. NF chain topology forming a service instance.
3.2. Configuration

NFV configuration includes all packet processing functions in NFs including Layer-2, Layer-3 and/or Layer-4-to-7 processing as appropriate to specific NF and NFV service design. L2 sub-interface encapsulations (e.g. 802.1q, 802.1ad) and IP overlay encapsulation (e.g. VXLAN, IPSec, GRE) may be represented here too as appropriate, although in most cases they are used as external encapsulation and handled by host networking data-plane.

NFV configuration determines logical network connectivity that is Layer-2 and/or IPv4/IPv6 switching/routing modes, as well as NFV service specific aspects. In the context of NFV density benchmarking methodology the initial focus is on logical network connectivity between the NFs, and no NFV service specific configurations. NF specific functionality is emulated using IPv4/IPv6 routing.
Building on the two identified NFV topologies, two common NFV configurations are considered:

1. Chain configuration:
   * Relies on chain topology to form NFV service chains.
   * NF packet forwarding designs:
     + IPv4/IPv6 routing.
   * Requirements for host data-plane:
     + L2 switching with L2 forwarding context per each NF chain segment, or
     + IPv4/IPv6 routing with IP forwarding context per each NF chain segment or per NF chain.

2. Pipeline configuration:
   * Relies on pipeline topology to form NFV service pipelines.
   * Packet forwarding designs:
     + IPv4/IPv6 routing.
   * Requirements for host data-plane:
     + L2 switching with L2 forwarding context per each NF pipeline edge link, or
     + IPv4/IPv6 routing with IP forwarding context per each NF pipeline edge link or per NF pipeline.

3.3. Packet Path(s)

NFV packet path(s) describe the actual packet forwarding path(s) used for benchmarking, resulting from NFV topology and configuration. They are aimed to resemble true packet forwarding actions during the NFV service lifecycle.

Based on the specified NFV topologies and configurations two NFV packet paths are taken for benchmarking:

1. Snake packet path
   * Requires chain topology and configuration.
* Packets enter the NFV chain through one edge NF and progress to the other edge NF of the chain.

* Within the chain, packets follow a zigzagging "snake" path entering and leaving host data-plane as they progress through the NF chain.

* Host data-plane is involved in packet forwarding operations between NIC interfaces and edge NFs, as well as between NFs in the chain.

2. Pipeline packet path

* Requires pipeline topology and configuration.

* Packets enter the NFV chain through one edge NF and progress to the other edge NF of the pipeline.

* Within the chain, packets follow a straight path entering and leaving subsequent NFs as they progress through the NF pipeline.

* Host data-plane is involved in packet forwarding operations between NIC interfaces and edge NFs only.

Both packet paths are shown in figures below.

Snake packet path:
Figure 4. Snake packet path thru NF chain topology.

Pipeline packet path:
Figure 5. Pipeline packet path thru NF pipeline topology.

In all cases packets enter NFV system via shared physical NIC interfaces controlled by shared host data-plane, are then associated with specific NFV service (based on service discriminator) and subsequently are cross-connected/switched/routed by host data-plane to and through NF topologies per one of the above listed schemes.

4. Virtualization Technology

NFV services are built of composite isolated NFs, with virtualisation technology providing the workload isolation. Following virtualisation technology types are considered for NFV service density benchmarking:

1. Virtual Machines (VMs)
   - Relying on host hypervisor technology e.g. KVM, ESXi, Xen.
   - NFs running in VMs are referred to as VNFs.
2. Containers

* Relying on Linux container technology e.g. LXC, Docker.
* NFs running in Containers are referred to as CNFs.

Different virtual interface types are available to VNFs and CNFs:

1. VNF

* virtio-vhostuser: fully user-mode based virtual interface.
* virtio-vhostnet: involves kernel-mode based backend.

2. CNF

* memif: fully user-mode based virtual interface.
* af_packet: involves kernel-mode based backend.
* (add more common ones)

5. Host Networking

Host networking data-plane is the central shared resource that underpins creation of NFV services. It handles all of the connectivity to external physical network devices through physical network connections using NICs, through which the benchmarking is done.

Assuming that NIC interface resources are shared, here is the list of widely available host data-plane options for providing packet connectivity to/from NICs and constructing NFV chain and pipeline topologies and configurations:

- Linux Kernel-Mode Networking.
- Linux User-Mode vSwitch.
- Virtual Machine vSwitch.
- Linux Container vSwitch.
- SRIOV NIC Virtual Function - note: restricted support for chain and pipeline topologies, as it requires hair-pinning through the NIC and oftentimes also through external physical switch.
Analysing properties of each of these options and their Pros/Cons for specified NFV topologies and configurations is outside the scope of this document.

From all listed options, performance optimised Linux user-mode vswitch deserves special attention. Linux user-mode switch decouples NFV service from the underlying NIC hardware, offers rich multi-tenant functionality and most flexibility for supporting NFV services. But in the same time it is consuming compute resources and is harder to benchmark in NFV service density scenarios.

Following sections focus on using Linux user-mode vSwitch, focusing on its performance benchmarking at increasing levels of NFV service density.

6. NFV Service Density Matrix

In order to evaluate performance of multiple NFV services running on a compute node, NFV service instances are benchmarked at increasing density, allowing to construct an NFV Service Density Matrix. Table below shows an example of such a matrix, capturing number of NFV service instances (row indices), number of NFs per service instance (column indices) and resulting total number of NFs (values).

<table>
<thead>
<tr>
<th>SVC</th>
<th>001</th>
<th>002</th>
<th>004</th>
<th>006</th>
<th>008</th>
<th>00N</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>1*N</td>
</tr>
<tr>
<td>002</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>16</td>
<td>2*N</td>
</tr>
<tr>
<td>004</td>
<td>4</td>
<td>8</td>
<td>16</td>
<td>24</td>
<td>32</td>
<td>4*N</td>
</tr>
<tr>
<td>006</td>
<td>6</td>
<td>12</td>
<td>24</td>
<td>36</td>
<td>48</td>
<td>6*N</td>
</tr>
<tr>
<td>008</td>
<td>8</td>
<td>16</td>
<td>32</td>
<td>48</td>
<td>64</td>
<td>8*N</td>
</tr>
<tr>
<td>00M</td>
<td>M*1</td>
<td>M*2</td>
<td>M*4</td>
<td>M*6</td>
<td>M*8</td>
<td>M*N</td>
</tr>
</tbody>
</table>

RowIndex: Number of NFV Service Instances, 1..M.
ColumnIndex: Number of NFs per NFV Service Instance, 1..N.
Value: Total number of NFs running in the system.

In order to deliver good and repeatable network data-plane performance, NFs and host data-plane software require direct access to critical compute resources. Due to a shared nature of all resources on a compute node, a clearly defined resource allocation scheme is defined in the next section to address this.

In each tested configuration host data-plane is a gateway between the external network and the internal NFV network topologies. Offered packet load is generated and received by an external traffic generator per usual benchmarking practice.
It is proposed that benchmarks are done with the offered packet load distributed equally across all configured NFV service instances. This approach should provide representative benchmarking data for each tested topology and configuration, and a good guesstimate of maximum performance required for capacity planning.

Following sections specify compute resource allocation, followed by examples of applying NFV service density methodology to VNF and CNF benchmarking use cases.

7. Compute Resource Allocation

Performance optimized NF and host data-plane software threads require timely execution of packet processing instructions and are very sensitive to any interruptions (or stalls) to this execution e.g. cpu core context switching, or cpu jitter. To that end, NFV service density methodology treats controlled mapping ratios of data plane software threads to physical processor cores with directly allocated cache hierarchies as the first order requirement.

Other compute resources including memory bandwidth and PCIe bandwidth have lesser impact and as such are subject for further study. For more detail and deep-dive analysis of software data plane performance and impact on different shared compute resources is available in [BSDP].

It is assumed that NFs as well as host data-plane (e.g. vswitch) are performance optimized, with their tasks executed in two types of software threads:

- data-plane - handling data-plane packet processing and forwarding, time critical, requires dedicated cores. To scale data-plane performance, most NF apps use multiple data-plane threads and rely on NIC RSS (Receive Side Scaling), virtual interface multi-queue and/or integrated software hashing to distribute packets across the data threads.

- main-control - handling application management, statistics and control-planes, less time critical, allows for core sharing. For most NF apps this is a single main thread, but often statistics (counters) and various control protocol software are run in separate threads.

Core mapping scheme described below allocates cores for all threads of specified type belonging to each NF app instance, and separately lists number of threads to a number of logical/physical core mappings for processor configurations with enabled/disabled Symmetric Multi-Threading (SMT) (e.g. AMD SMT, Intel Hyper-Threading).
If NFV service density benchmarking is run on server nodes with Symmetric Multi-Threading (SMT) (e.g. AMD SMT, Intel Hyper-Threading) for higher performance and efficiency, logical cores allocated to data-plane threads should be allocated as pairs of sibling logical cores corresponding to the hyper-threads running on the same physical core.

Separate core ratios are defined for mapping threads of vSwitch and NFs. In order to get consistent benchmarking results, the mapping ratios are enforced using Linux core pinning.
<table>
<thead>
<tr>
<th>application</th>
<th>thread type</th>
<th>app:core ratio</th>
<th>threads/pcores (SMT disabled)</th>
<th>threads/lcores map (SMT enabled)</th>
</tr>
</thead>
<tbody>
<tr>
<td>vSwitch-1c</td>
<td>data</td>
<td>1:1</td>
<td>1DT/1PC</td>
<td>2DT/2LC</td>
</tr>
<tr>
<td></td>
<td>main</td>
<td>1:S2</td>
<td>1MT/S2PC</td>
<td>1MT/1LC</td>
</tr>
<tr>
<td>vSwitch-2c</td>
<td>data</td>
<td>1:2</td>
<td>2DT/2PC</td>
<td>4DT/4LC</td>
</tr>
<tr>
<td></td>
<td>main</td>
<td>1:S2</td>
<td>1MT/S2PC</td>
<td>1MT/1LC</td>
</tr>
<tr>
<td>vSwitch-4c</td>
<td>data</td>
<td>1:4</td>
<td>4DT/4PC</td>
<td>8DT/8LC</td>
</tr>
<tr>
<td></td>
<td>main</td>
<td>1:S2</td>
<td>1MT/S2PC</td>
<td>1MT/1LC</td>
</tr>
<tr>
<td>NF-0.5c</td>
<td>data</td>
<td>1:S2</td>
<td>1DT/S2PC</td>
<td>1DT/1LC</td>
</tr>
<tr>
<td></td>
<td>main</td>
<td>1:S2</td>
<td>1MT/S2PC</td>
<td>1MT/1LC</td>
</tr>
<tr>
<td>NF-1c</td>
<td>data</td>
<td>1:1</td>
<td>1DT/1PC</td>
<td>2DT/2LC</td>
</tr>
<tr>
<td></td>
<td>main</td>
<td>1:S2</td>
<td>1MT/S2PC</td>
<td>1MT/1LC</td>
</tr>
<tr>
<td>NF-2c</td>
<td>data</td>
<td>1:2</td>
<td>2DT/2PC</td>
<td>4DT/4LC</td>
</tr>
<tr>
<td></td>
<td>main</td>
<td>1:S2</td>
<td>1MT/S2PC</td>
<td>1MT/1LC</td>
</tr>
</tbody>
</table>

Legend to table

* Header row

+ application - network application with optimized data-plane, a vSwitch or Network Function (NF) application.
+ thread type - either "data", short for data-plane; or "main", short for all main-control threads.

+ app:core ratio - ratio of per application instance threads of specific thread type to physical cores.

+ threads/pcores (SMT disabled) - number of threads of specific type (DT for data-plane thread, MT for main thread) running on a number of physical cores, with SMT disabled.

+ threads/lcores map (SMT enabled) - number of threads of specific type (DT, MT) running on a number of logical cores, with SMT enabled. Two logical cores per one physical core.

* Content rows

+ vSwitch-(1c|2c|4c) - vSwitch with 1 physical core (or 2, or 4) allocated to its data-plane software worker threads.

+ NF-(0.5c|1c|2c) - NF application with half of a physical core (or 1, or 2) allocated to its data-plane software worker threads.

+ Sn - shared core, sharing ratio of (n).

+ DT - data-plane thread.

+ MT - main-control thread.

+ PC - physical core, with SMT/HT enabled has many (mostly 2 today) logical cores associated with it.

+ LC - logical core, if more than one lc get allocated in sets of two sibling logical cores running on the same physical core.

+ SnPC - shared physical core, sharing ratio of (n).

+ SnLC - shared logical core, sharing ratio of (n).

Maximum benchmarked NFV service densities are limited by a number of physical cores on a compute node.

A sample physical core usage view is shown in the matrix below.
8. NFV Service Data-Plane Benchmarking

NF service density scenarios should have their data-plane performance benchmarked using existing and/or emerging network benchmarking standards as noted earlier.

Following metrics should be measured (or calculated) and reported:

- Packet throughput rate (packets-per-second)
  - Specific to tested packet size or packet sequence (e.g. some type of packet size mix sent in recurrent sequence).
  - Applicable types of throughput rate: NDR, PDR, MRR.
- (Calculated) Bandwidth throughput rate (bits-per-second) corresponding to the measured packet throughput rate.
- Packet one-way latency (seconds)
  - Measured at different packet throughput rates load e.g. light, medium, heavy.

Listed metrics should be itemized per service instance and per direction (e.g. forward/reverse) for latency.

9. Sample NFV Service Density Benchmarks

To illustrate defined NFV service density applicability, following sections describe three sets of NFV service topologies and configurations that have been benchmarked in open-source: i) in [LPN-FDio-CSIT], a continuous testing and data-plane benchmarking
project, ii) as part of CNCF CNF Testbed initiative [CNCF-CNF-Testbed] and iii) in OPNFV NFVbench project.

In the first two cases each NFV service instance definition is based on the same set of NF applications, and varies only by network addressing configuration to emulate multi-tenant operating environment.

OPNFV NFVbench project is focusing on benchmarking the actual production deployments that are aligned with OPNFV specifications.

9.1. Intrepreting the Sample Results

TODO How to interpret and avoid misreading included results? And how to avoid falling into the trap of using these results to draw generalized conclusions about performance of different virtualization technologies, e.g. VM and Containers, irrespective of deployment scenarios and what VNFs and CNFs are in the actual use.

9.2. Benchmarking MRR Throughput

Initial NFV density throughput benchmarks have been performed using Maximum Receive Rate (MRR) test methodology defined and used in FD.io CSIT.

MRR tests measure the packet forwarding rate under specified Maximum Transmit Rate (MTR) packet load offered by traffic generator over a set trial duration, regardless of packet loss ratio (PLR). MTR for specified Ethernet frame size was set to the bi-directional link rate, 2x 10GbE in referred results.

Tests were conducted with two traffic profiles: i) continuous stream of 64B frames, ii) continuous stream of IMIX sequence of (7x 64B, 4x 570B, 1x 1518B), all sizes are L2 untagged Ethernet.

NFV service topologies tested include: VNF service chains, CNF service chains and CNF service pipelines.

9.3. VNF Service Chain

VNF Service Chain (VSC) topology is tested with KVM hypervisor (Ubuntu 18.04-LTS), with NFV service instances consisting of NFs running in VMs (VNFs). Host data-plane is provided by FD.io VPP vswitch. Virtual interfaces are virtio-vhostuser. Snake forwarding packet path is tested using [TReX] traffic generator, see figure.
9.4. CNF Service Chain

CNF Service Chain (CSC) topology is tested with Docker containers (Ubuntu 18.04-LTS), with NFV service instances consisting of NFs running in Containers (CNFs). Host data-plane is provided by FD.io VPP vSwitch. Virtual interfaces are memif. Snake forwarding packet path is tested using [TRex] traffic generator, see figure.
9.5. CNF Service Pipeline

CNF Service Pipeline (CSP) topology is tested with Docker containers (Ubuntu 18.04-LTS), with NFV service instances consisting of NFs running in Containers (CNFs). Host data-plane is provided by FD.io VPP vSwitch. Virtual interfaces are memif. Pipeline forwarding packet path is tested using [TRex] traffic generator, see figure.
Figure 8. CNF service chain test setup.

9.6. Sample Results: FD.io CSIT

FD.io CSIT project introduced NFV density benchmarking in release CSIT-1904 and published results for the following NFV service topologies and configurations:

1. VNF Service Chains
   * VNF: DPDK-L3FWD v19.02
     + IPv4 forwarding
     + NF-1c
   * vSwitch: VPP v19.04-release
     + L2 MAC switching
     + vSwitch-1c, vSwitch-2c
   * frame sizes: 64B, IMIX
2. CNF Service Chains
   * CNF: VPP v19.04-release
     + IPv4 routing
     + NF-1c
   * vSwitch: VPP v19.04-release
     + L2 MAC switching
     + vSwitch-1c, vSwitch-2c
   * frame sizes: 64B, IMIX

3. CNF Service Pipelines
   * CNF: VPP v19.04-release
     + IPv4 routing
     + NF-1c
   * vSwitch: VPP v19.04-release
     + L2 MAC switching
     + vSwitch-1c, vSwitch-2c
   * frame sizes: 64B, IMIX

More information is available in FD.io CSIT-1904 report, with specific references listed below:
- Testbed: [CSIT-1904-testbed-2n-skx]
- Test environment: [CSIT-1904-test-environment]
- Methodology: [CSIT-1904-nfv-density-methodology]
- Results: [CSIT-1904-nfv-density-results]

9.7. Sample Results: CNCF/CNFs

CNCF CI team introduced a CNF testbed initiative focusing on benchmarking NFV density with open-source network applications running
as VNFs and CNFs. Following NFV service topologies and configurations have been tested to date:

1. VNF Service Chains
   * VNF: VPP v18.10-release
     + IPv4 routing
     + NF-1c
   * vSwitch: VPP v18.10-release
     + L2 MAC switching
     + vSwitch-1c, vSwitch-2c
   * frame sizes: 64B, IMIX

2. CNF Service Chains
   * CNF: VPP v18.10-release
     + IPv4 routing
     + NF-1c
   * vSwitch: VPP v18.10-release
     + L2 MAC switching
     + vSwitch-1c, vSwitch-2c
   * frame sizes: 64B, IMIX

3. CNF Service Pipelines
   * CNF: VPP v18.10-release
     + IPv4 routing
     + NF-1c
   * vSwitch: VPP v18.10-release
     + L2 MAC switching
     + vSwitch-1c, vSwitch-2c
* frame sizes: 64B, IMIX

More information is available in CNCF CNF Testbed github, with summary test results presented in summary markdown file, references listed below:

- Results: [CNCF-CNF-Testbed-Results]

9.8. Sample Results: OPNFV NFVbench

TODO Add short NFVbench based test description, and NFVbench sweep chart with single VM per service instance: Y-axis packet throughput rate or bandwidth throughput rate, X-axis number of concurrent service instances.

10. IANA Considerations

No requests of IANA.

11. Security Considerations

Benchmarking activities as described in this memo are limited to technology characterization of a DUT/SUT using controlled stimuli in a laboratory environment, with dedicated address space and the constraints specified in the sections above.

The benchmarking network topology will be an independent test setup and MUST NOT be connected to devices that may forward the test traffic into a production network or misroute traffic to the test management network.

Further, benchmarking is performed on a "black-box" basis, relying solely on measurements observable external to the DUT/SUT.

Special capabilities SHOULD NOT exist in the DUT/SUT specifically for benchmarking purposes. Any implications for network security arising from the DUT/SUT SHOULD be identical in the lab and in production networks.

12. Acknowledgements

Thanks to Vratko Polak of FD.io CSIT project and Michael Pedersen of the CNCF Testbed initiative for their contributions and useful suggestions. Extended thanks to Alec Hothan of OPNFV NFVbench project for numerous comments, suggestions and references to his/team work in the OPNFV/NVFbench project.
13. References

13.1. Normative References


13.2. Informative References


[CSIT-1904-testbed-2n-skx]
"FD.io CSIT Test Bed", June 2019,
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Benchmarks and Methods for Multihomed EVPN
draft-morton-bmwg-multihome-evpn-02

Abstract

Fundamental Benchmarking Methodologies for Network Interconnect Devices of interest to the IETF are defined in RFC 2544. Key benchmarks applicable to restoration and multi-homed sites are in RFC 6894. This memo applies these methods to Multihomed nodes implemented on Ethernet Virtual Private Networks (EVPN).

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

Status of This Memo

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1. Introduction

The IETF’s fundamental Benchmarking Methodologies are defined in [RFC2544], supported by the terms and definitions in [RFC1242], and [RFC2544] actually obsoletes an earlier specification, [RFC1944].

This memo recognizes the importance of Ethernet Virtual Private Network (EVPN) Multihoming connectivity scenarios, where a CE device is connected to 2 or more PEs using an instance of an Ethernet Segment.
In an all-active or Active-Active scenario, CE-PE traffic is load-balanced across two or more PEs.

Mass-withdrawal of routes may take place when an autodiscovery route is used on a per Ethernet Segment basis, and there is a link failure on one of the Ethernet Segment links (or when configuration changes take place).

Although EVPN depends on address-learning in the control-plane, the Ethernet Segment Instance is permitted to use "the method best suited to the CE: data-plane learning, IEEE 802.1x, the Link Layer Discovery Protocol (LLDP), IEEE 802.1aq, Address Resolution Protocol (ARP), management plane, or other protocols" [RFC7432].

This memo seeks to benchmark these important cases (and others).

2. Scope and Goals

The scope of this memo is to define a method to unambiguously perform tests, measure the benchmark(s), and report the results for Capacity of EVPN Multihoming connectivity scenarios, and other key restoration activities (such as address withdrawal) covering link failure in the Active-Active scenario.

The goal is to provide more efficient test procedures where possible, and to expand reporting with additional interpretation of the results. The tests described in this memo address some key multihoming scenarios implemented on a Device Under Test (DUT) or System Under Test (SUT).

3. Motivation

The Multihoming scenarios described in this memo emphasize features with practical value to the industry that have seen deployment. Therefore, these scenarios deserve further attention that follows from benchmarking activities and further study.

4. Test Setups

For simple Capacity/Throughput Benchmarks, the Test Setup MUST be consistent with Figure 1 of [RFC2544], or Figure 2 when the tester’s sender and receiver are different devices.
In Figure 1, the System Under Test (SUT) is comprised of a single CE device and two or more PE devices.

The tester SHALL be connected to all CE and every PE, and be capable of simultaneously sending and receiving frames on all ports with connectivity. The tester SHALL be capable of generating multiple flows (according to a 5-tuple definition, or any sub-set of the 5-tuple). The tester SHALL be able to control the IP capacity of sets of individual flows, and the presence of sets of flows on specific interface ports.

The tester SHALL be capable of generating and receiving a full mesh of Unicast flows, as described in section 3.0 of [RFC2889]:

"In fully meshed traffic, each interface of a DUT/SUT is set up to both receive and transmit frames to all the other interfaces under test."

Other mandatory testing aspects described in [RFC2544] and [RFC2889] MUST be included, unless explicitly modified in the next section.

The ingress and egress link speeds and link layer protocols MUST be specified and used to compute the maximum theoretical frame rate when respecting the minimum inter-frame gap.

A second test case is where a BGP backbone implements MPLS-LDP to provide connectivity between multiple PE - ESI - CE locations.
Figure 2 SUT with BGP & MPLS interconnecting multiple PE-ESI-CE locations

All Link speeds MUST be reported, along with complete device configurations in the SUT and Test Device(s).

Additional Test Setups and configurations will be provided in this section, after review.

One capacity benchmark pertains to the number of ESIs that a network with multiple PE-ESI-CE locations can support.

5. Procedure for Full Mesh Throughput Characterization

Objective: To characterize the ability of a DUT/SUT to process frames between CE and one or more PEs in a multihomed connectivity scenario. Figure 1 gives the test setup.

The Procedure follows.

5.1. Address Learning Phase

“For every address, learning frames MUST be sent to the DUT/SUT to allow the DUT/SUT to update its address tables properly.” [RFC2889]

5.2. Test for a Single Frame Size and Number of Unicast Flows

Each trial in the test requires configuring a number of flows (from 100 to 100k) and a fixed frame size (64 octets to 128, 256, 512,
1024, 1280 and 1518 bytes, as per [RFC2544]). Frame formats MUST be specified, they are as described in section 4 of [RFC2889].

5.3. Detailed Procedure

The Procedure SHALL follow section 5.1 of [RFC2889].

Specifically, the Throughput measurement parameters found in section 5.1.2 of [RFC2889] SHALL be configured and reported with the results.

The procedure for transmitting Frames on each port is described in section 5.1.3 of [RFC2889] and SHALL be followed (adapting to the number of ports in the test setup).

Once the traffic is started, the procedure for Measurements described in section 5.1.4 of [RFC2889] SHALL be followed (adapting to the number of ports in the test setup). The section on Throughput measurement (5.1.4 of [RFC2889]) SHALL be followed.

In the case that one or more of the CE and PE are virtual implementations, then the search algorithm of [TST009] that provides consistent results when faced with host transient activity SHOULD be used (Binary Search with Loss Verification).

5.4. Test Repetition

The test MUST be repeated N times for each frame size in the subset list, and each Throughput value made available for further processing (below).

5.5. Benchmark Calculations

For each Frame size, calculate the following summary statistics for Throughput values over the N tests:

- Average (Benchmark)
- Minimum
- Maximum
- Standard Deviation

Comparison will determine how the load was balanced among PEs.
5.6. Reporting

The recommendation for graphical reporting provided in Section 5.1.4 of [RFC2889]) SHOULD be followed, along with the specifications in Section 7 below.

6. Procedure for Mass Withdrawal Characterization

Objective: To characterize the ability of a DUT/SUT to process frames between CE and one or more PE in a multihomed connectivity scenario when a mass withdrawal takes place. Figure 2 gives the test setup.

The Procedure follows.

6.1. Address Learning Phase

"For every address, learning frames MUST be sent to the DUT/SUT to allow the DUT/SUT update its address tables properly." [RFC2889]

6.2. Test for a Single Frame Size and Number of Flows

Each trial in the test requires Confiuring a number of flows (from 100 to 100k) and a fixed frame size (64 octets to 128, 256, 512, 1024, 1280 and 1518 bytes, as per [RFC2544]).

The Offered Load SHALL be transmitted at the Throughput level corresponding to previously determined for the selected Frame size and number of Flows in use.

The Procedure SHALL follow section 5.1 of [RFC2889] (except there is no need to search for the Throughput level). See section 5 above for additional requirements, especially section 5.3.

When traffic has been sent for 5 seconds one of the CE-PE links on the ESI SHALL be disabled, and the time of this action SHALL be recorded for further calculations. For example, if the CE1 link to PE1 is disabled, this should trigger a Mass withdrawal of EVI-1 addresses, and the subsequent re-routing of traffic to PE2.

Frame losses are expected to be recorded during the restoration time. Time for restoration may be estimated as described in section 3.5 of [RFC6412].

6.3. Test Repetition

The test MUST be repeated N times for each frame size in the subset list, and each restoration time value made available for further processing (below).
6.4. Benchmark Calculations

For each Frame size and number of flows, calculate the following summary statistics for Loss (or Time to return to Throughput level after restoration) values over the N tests:

- Average (Benchmark)
- Minimum
- Maximum
- Standard Deviation

7. Reporting

The results SHOULD be reported in the format of a table with a row for each of the tested frame sizes and Number of Flows. There SHOULD be columns for the frame size with number of flows, and for the resultant average frame count (or time) for each type of data stream tested.

The number of tests Averaged for the Benchmark, N, MUST be reported.

The Minimum, Maximum, and Standard Deviation across all complete tests SHOULD also be reported.

The Corrected DUT Restoration Time SHOULD also be reported, as applicable.

<table>
<thead>
<tr>
<th>Frame Size, octets + # Flows</th>
<th>Ave Benchmark, fps, frames or time</th>
<th>Min, Max, StdDev</th>
<th>Calculated Time, Sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>64,100</td>
<td>26000</td>
<td>25500, 27000, 20</td>
<td>0.00004</td>
</tr>
</tbody>
</table>

Throughput or Loss/Restoration Time Results

Static and configuration parameters:

- Number of test repetitions, N
- Minimum Step Size (during searches), in frames.
8. Security Considerations

Benchmarking activities as described in this memo are limited to technology characterization using controlled stimuli in a laboratory environment, with dedicated address space and the other constraints [RFC2544].

The benchmarking network topology will be an independent test setup and MUST NOT be connected to devices that may forward the test traffic into a production network, or misroute traffic to the test management network. See [RFC6815].

Further, benchmarking is performed on a "black-box" basis, relying solely on measurements observable external to the DUT/SUT.

Special capabilities SHOULD NOT exist in the DUT/SUT specifically for benchmarking purposes. Any implications for network security arising from the DUT/SUT SHOULD be identical in the lab and in production networks.

9. IANA Considerations

This memo makes no requests of IANA.

10. Acknowledgements

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Abstract

This document describes a common methodology for the automated benchmarking of Virtualized Network Functions (VNFs) executed on general-purpose hardware. Specific cases of automated benchmarking methodologies for particular VNFs can be derived from this document. Two open source reference implementations are reported as running code embodiments of the proposed, automated benchmarking methodology.

Status of This Memo

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1. Introduction

The Benchmarking Methodology Working Group (BMWG) already presented considerations for benchmarking of VNFs and their infrastructure in [RFC8172]. Similar to the motivation given in [RFC8172], the following aspects justify the need for VNF benchmarking: (i) pre-deployment infrastructure dimensioning to realize associated VNF performance profiles; (ii) comparison factor with physical network functions; (iii) and output results for analytical VNF development.

Even if many methodologies already described by the BMWG, e.g., self-contained black-box benchmarking, can be applied to VNF benchmarking scenarios, further considerations have to be made. This is, on the one hand, because VNFs, which are software components, do not have strict and clear execution boundaries and depend on underlying virtualization environment parameters as well as management and orchestration decisions [ETS14a]. On the other hand, can and should the flexible, software-based nature of VNFs be exploited to fully automate the entire benchmarking procedure end-to-end. This is an inherent need to align VNF benchmarking with the agile methods enabled by the concept of Network Functions Virtualization (NFV) [ETS14e]. More specifically it allows: (i) the development of agile performance-focused DevOps methodologies for Continuous Integration and Delivery (CI/CD) of VNFs; (ii) the creation of on-demand VNF test descriptors for upcoming execution environments; (iii) the path for precise-analytics of automated catalogues of VNF performance profiles; (iv) and run-time mechanisms to assist VNF lifecycle orchestration/management workflows, e.g., automated resource dimensioning based on benchmarking insights.

This document describes basic methodologies and guidelines to fully automate VNF benchmarking procedures, without limiting the automated process to a specific benchmark or infrastructure. After presenting initial considerations, the document first describes a generic architectural framework to setup automated benchmarking experiments. Second, the automation methodology is discussed, with a particular focus on experiment and procedure description approaches to support reproducibility of the automated benchmarks, a key challenge in VNF benchmarking. Finally, two independent, open-source reference implementations are presented. The document addresses state-of-the-art work on VNF benchmarking from scientific publications and current developments in other standardization bodies (e.g., [ETS14c] and [RFC8204]) wherever possible.
2. Terminology

Common benchmarking terminology contained in this document is derived from [RFC1242]. The reader is assumed to be familiar with the terminology as defined in the European Telecommunications Standards Institute (ETSI) NFV document [ETS14b]. Some of these terms, and others commonly used in this document, are defined below.

NFV: Network Function Virtualization - the principle of separating network functions from the hardware they run on by using virtual hardware abstraction.

VNF: Virtualized Network Function - a software-based network function. A VNF can be either represented by a single entity or be composed by a set of smaller, interconnected software components, called VNF components (VNFCs) [ETS14d]. Those VNFs are also called composed VNFs.

VNFC: Virtualized Network Function Component - a software component that implements (parts of) the VNF functionality. A VNF can consist of a single VNFC or multiple, interconnected VNFCs [ETS14d]

VNFD: Virtualised Network Function Descriptor - configuration template that describes a VNF in terms of its deployment and operational behaviour, and is used in the process of VNF on-boarding and managing the life cycle of a VNF instance.

NS: Network Service - a collection of interconnected VNFs forming a end-to-end service. The interconnection is often done using chaining of functions.

3. Scope

This document assumes VNFs as black boxes when defining their benchmarking methodologies. White box approaches are assumed and analysed as a particular case under the proper considerations of internal VNF instrumentation, later discussed in this document.

This document outlines a methodology for VNF benchmarking, specifically addressing its automation.

4. Considerations

VNF benchmarking considerations are defined in [RFC8172]. Additionally, VNF pre-deployment testing considerations are well explored in [ETS14c].
4.1. VNF Testing Methods

Following ETSI’s model in [ETS14c], we distinguish three methods for VNF evaluation:

Benchmarking: Where parameters (e.g., CPU, memory, storage) are provided and the corresponding performance metrics (e.g., latency, throughput) are obtained. Note, such evaluations might create multiple reports, for example, with minimal latency or maximum throughput results.

Verification: Both parameters and performance metrics are provided and a stimulus verifies if the given association is correct or not.

Dimensioning: Performance metrics are provided and the corresponding parameters obtained. Note, multiple deployments may be required, or if possible, underlying allocated resources need to be dynamically altered.

Note: Verification and Dimensioning can be reduced to Benchmarking. Therefore, we focus on Benchmarking in the rest of the document.

4.2. Benchmarking Procedures

A (automated) benchmarking procedure can be divided into three sub-procedures:

Trial: Is a single process or iteration to obtain VNF performance metrics from benchmarking measurements. A Test should always run multiple Trials to get statistical confidence about the obtained measurements.

Test: Defines unique structural and functional parameters (e.g., configurations, resource assignment) for benchmarked components to perform one or multiple Trials. Each Test must be executed following a particular benchmarking scenario composed by a Method. Proper measures must be taken to ensure statistical validity (e.g., independence across Trials of generated load patterns).

Method: Consists of one or more Tests to benchmark a VNF. A Method can explicitly list ranges of parameter values for the configuration of a benchmarking scenario and its components. Each value of such a range is to be realized in a Test. I.e., Methods can define parameter studies.

In general, automated VNF benchmarking Tests must capture relevant causes of performance variability. To dissect a VNF benchmarking
Test, in the sections that follow different benchmarking phases are categorized defining generic operations that may be automated. When automating a VNF benchmarking methodology, all the influencing aspects on the performance of a VNF must be carefully analyzed and comprehensively reported, in each phase of the overall benchmarking process.

4.2.1. Phase I: Deployment

The placement (i.e., assignment and allocation of resources) and the interconnection, physical and/or virtual, of network function(s) and benchmarking components can be realized by orchestration platforms (e.g., OpenStack, Kubernetes, Open Source MANO). In automated manners, the realization of a benchmarking testbed/scenario through those means usually rely on network service templates (e.g., TOSCA, Heat, YANG). Such descriptors have to capture all relevant details of the execution environment to allow the benchmarking framework to correctly instantiate the SUT as well as helper functions required for a Test.

4.2.2. Phase II: Configuration

The configuration of benchmarking components and VNFS (e.g., populate routing table, load PCAP source files in source of traffic stimulus) to execute the Test settings can be realized by programming interfaces in an automated way. In the scope of NFV, there might exist management interfaces to control a VNF during a benchmarking Test. Likewise, infrastructure or orchestration components can establish the proper configuration of an execution environment to realize all the capabilities enabling the description of the benchmarking Test. Each configuration registry, its deployment timestamp and target, must all be contained in the VNF benchmarking report.

4.2.3. Phase III: Execution

In the execution of a benchmarking Test, the VNF configuration can be programmed to be changed by itself or by a VNF management platform. It means that during a Trial execution, particular behaviors of a VNF can be automatically triggered, e.g., auto-scaling of its internal components. Those must be captured in the detailed procedures of the VNF execution and its performance report. I.e., the execution of a Trial can determine arrangements of internal states inside a VNF, which can interfere in observed benchmarking metrics. For instance, in a particular benchmarking case where the monitoring measurements of the VNF and/or execution environment are available for extraction, Tests should be run to verify if the monitoring of the VNF and/or execution environment can impact the VNF performance metrics.
4.2.4. Phase IV: Report

The report of a VNF benchmarking Method might contain generic metrics (e.g., CPU and memory consumption) and VNF-specific traffic processing metrics (e.g., transactions or throughput), which can be stored and processed in generic or specific ways (e.g., by statistics or machine learning algorithms). If automated procedures are applied over the generation of a benchmarking report, those must be detailed in the report itself, jointly with their input raw measurements and output processed data. I.e., any algorithm used in the generation of processed metrics must be disclosed in the report.

5. Generic VNF Benchmarking Architectural Framework

A generic VNF benchmarking architectural framework, shown in Figure 1, establishes the disposal of essential components and control interfaces, explained below, that enable the automation of VNF benchmarking methodologies.
Virtualized Network Function (VNF) -- consists of one or more software components, so called VNF components (VNFC), adequate for performing a network function according to allocated virtual resources and satisfied requirements in an execution environment. A VNF can demand particular configurations for benchmarking specifications, demonstrating variable performance based on available virtual resources/parameters and configured enhancements targeting specific technologies (e.g., NUMA, SR-IOV, CPU-Pinning).

Execution Environment -- defines a virtualized and controlled composition of capabilities necessary for the execution of a VNF. An execution environment stands as a general purpose level of virtualization with abstracted resources available for one or more VNFs. It can also define specific technology habilitation, incurring in viable settings for enhancing the performance of VNFs.
Agent -- executes active stimulus using probers, i.e., benchmarking tools, to benchmark and collect network and system performance metrics. A single Agent can perform localized benchmarks in execution environments (e.g., stress tests on CPU, memory, disk I/O) or can generate stimulus traffic and the other end be the VNF itself where, for example, one-way latency is evaluated. The interaction among distributed Agents enable the generation and collection of end-to-end metrics (e.g., frame loss rate, latency) measured from stimulus traffic flowing through a VNF. An Agent can be defined by a physical or virtual network function.

Prober -- defines an abstraction layer for a software or hardware tool able to generate stimulus traffic to a VNF or perform stress tests on execution environments. Probers might be specific or generic to an execution environment or a VNF. For an Agent, a Prober must provide programmable interfaces for its life cycle management, e.g., configuration of operational parameters, execution of stimuli, parsing of extracted metrics, and debugging options. Specific Probers might be developed to abstract and to realize the description of particular VNF benchmarking methodologies.

Monitor -- when possible is instantiated inside the System Under Test, VNF and/or infrastructure (e.g., as a plug-in process in a virtualized execution environment), to perform the passive monitoring, using Listeners, for the extraction of metrics while Agents' stimuli takes place. Monitors observe particular properties according to the execution environment and VNFs capabilities, i.e., exposed passive monitoring interfaces. Multiple Listeners can be executed at once in synchrony with a Prober’ stimulus on a SUT. A Monitor can be defined as a virtualized network function.

Listener -- defines one or more software interfaces for the extraction of metrics monitored in a target VNF and/or execution environment. A Listener must provide programmable interfaces for its life cycle management workflows, e.g., configuration of operational parameters, execution of passive monitoring captures, parsing of extracted metrics, and debugging options. Varied methods of passive performance monitoring might be implemented as a Listener, depending on the interfaces exposed by the VNF and/or execution environment.
Manager -- performs (i) the discovery of available Agents/Monitors and their respective features (i.e., available Probers/Listeners and execution environment capabilities), (ii) the coordination and synchronization of activities of Agents and Monitors to perform a benchmarking Test, (iii) the collection, processing and aggregation of all VNF benchmarking measurements that correlates the VNF stimuli and the, possible, SUT monitored metrics. A Manager executes the main configuration, operation, and management actions to deliver the VNF benchmarking report. A Manager can be defined as a physical or virtualized network function.

5.1. Deployment Scenarios

A deployment scenario realizes the actual instantiation of physical and/or virtual components of a Generic VNF Benchmarking Architectural Framework needed to habilitate the execution of an automated VNF benchmarking methodology. The following considerations hold for a deployment scenario:

- Not all components are mandatory for a Test, possible to be disposed in varied settings.
- Components can be composed in a single entity and be defined as black or white boxes. For instance, Manager and Agents could jointly define one hardware/software entity to perform a VNF benchmarking Test and present measurement results.
- Monitor can be defined by multiple instances of software components, each addressing a VNF or execution environment.
- Agents can be disposed in varied topology setups, included the possibility of multiple input and output ports of a VNF being directly connected each in one Agent.
- All benchmarking components defined in a deployment scenario must perform the synchronization of clocks.

6. Methodology

Portability is an intrinsic characteristic of VNFs and allows them to be deployed in multiple environments. This enables various benchmarking setups in varied deployment scenarios. A VNF benchmarking methodology must be described in a clear and objective manner following four basic principles:

- Comparability: Output of Tests shall be simple to understand and process, in a human-readable format, coherent, and easily reusable (e.g., inputs for analytic applications).
Repeatability: A Test setup shall be comprehensively defined through a flexible design model that can be interpreted and executed by the testing platform repeatedly but supporting customization.

Configurability: Open interfaces and extensible messaging models shall be available between benchmarking components for flexible composition of Test descriptors and platform configurations.

Interoperability: Tests shall be ported to different environments using lightweight components.

Figure 2: VNF benchmarking process inputs and outputs

As shown in Figure 2, the outcome of an automated VNF benchmarking methodology, must be captured in a VNF Benchmarking Report (VNF-BR), consisting of two parts:

VNF Benchmarking Descriptor (VNF-BD) -- contains all required definitions and requirements to deploy, configure, execute, and reproduce VNF benchmarking tests. VNF-BDs are defined by the developer of a benchmarking methodology and serve as input to the benchmarking process, before being included in the generated VNF-BR.
VNF Performance Profile (VNF-PP) -- contains all measured metrics resulting from the execution of a benchmarking. Additionally, it might also contain additional recordings of configuration parameters used during the execution of the benchmarking scenario to facilitate comparability of VNF-BRs.

A VNF-BR correlates structural and functional parameters of VNF-BD with extracted VNF benchmarking metrics of the obtained VNF-PP. The content of each part of a VNF-BR is described in the following sections.

6.1. VNF Benchmarking Descriptor (VNF-BD)

VNF Benchmarking Descriptor (VNF-BD) -- an artifact that specifies a Method of how to measure a VNF Performance Profile. The specification includes structural and functional instructions and variable parameters at different abstraction levels (e.g., topology of the deployment scenario, benchmarking target metrics, parameters of benchmarking components). A VNF-BD may be specific to a VNF or applicable to several VNF types. It can be used to elaborate a VNF benchmark deployment scenario aiming at the extraction of particular VNF performance metrics.

The following items define the VNF-BD contents.

6.1.1. Descriptor Headers

The definition of parameters concerning the descriptor file, e.g., its version, identidier, name, author and description.

6.1.2. Target Information

General information addressing the target VNF(s) the VNF-BD is applicable, with references to any specific characteristics, i.e., the VNF type, model, version/release, author, vendor, architectural components, among any other particular features.

6.1.3. Experiments

The specification of the number of executions for Trials, Tests and Method. The execution of a VNF-BD corresponds to the execution of the specified Method.

6.1.4. Environment

The details referring to the name, description, and information associated with the interfaces needed for the orchestration, if necessary, of the specified VNF-BD scenario. I.e., it refers to a
specific interface that receives the VNF-BD scenario information and converts it to the template needed for an orchestration platform. In this case, the means to the Manager component interface such orchestration platform must be provided, as well as its outcome orchestration status information (e.g., management interfaces of deployed components).

6.1.5. Scenario

This section contains all information needed to describe the deployment of all involved functional components mandatory for the execution of the benchmarking Tests addressed by the VNF-BD.

6.1.5.1. Nodes

Information about each component in a benchmarking setup (see Section 5). It contains the identification, name, image, role (i.e., agent, monitor, sut), connection-points and resource requirements (i.e., allocation of cpu, memory, disk).

The lifecycle specification of a node lists all the workflows that must be realized on it during a Test. For instance, main workflows include: create, start, stop, delete. Particular workflows can be specified containing the required parameters and implementation. Those details must reflect the actions taken on or by a node that might affect the VNF performance profile.

6.1.5.2. Links

Links contain information about the data plane links interconnecting the components of a benchmarking setup. Links refer to two or more connection-points of a node. A link might refer to be part of a network. Depending on the link type, the network might be implemented as a layer 2 mesh, or as directional-oriented traffic forwarding flow entries. Links also detain resource requirements, specifying the minimum bandwidth, latency, and frame loss rate for the execution of benchmarking Tests.

6.1.5.3. Policies

Involves the definition of execution environment policies to run the Tests. Policies might specify the (anti-)affinity placement rules for each component in the topology, min/max allocation of resources, and specific enabling technologies (e.g., DPDK, SR-IOV, PCIE) needed for each component.
6.1.6. Proceedings

This information is utilized by the Manager component to execute the benchmarking Tests. It consists of agent(s) and monitor(s) settings, detailing their prober(s)/listener(s) specification and running parameters.

Agents: Defines a list containing the Agent(s) needed for the VNF-BD tests. The information of each Agent contains its host environment, making reference to a node specified in the VNF-BD scenario (Section 6.1.5). In addition, each Agent also is defined with the configured toolset of the Prober(s) and their running parameters fulfilled (e.g., stimulus workload, traffic format/trace, configurations to enable hardware capabilities, if existent). In each Prober, it is also detailed the output metrics to be extracted from it when running the benchmarking Tests.

Monitors: Defines a list containing the Monitor(s) needed for the VNF-BD tests. The information of each Monitor contains its host environment, making reference to a node specified in the VNF-BD scenario (Section 6.1.5) and detailing the placement settings of it (e.g., internal or external with the target VNF and/or execution environment). In addition, each Monitor also is defined with the configured toolset of the Listener(s) and their running parameters fulfilled (e.g., tap interfaces, period of monitoring, interval among the measurements). In each Listener, it is also detailed the output metrics to be extracted from it when running the benchmarking Tests.

6.2. VNF Performance Profile (VNF-PP)

VNF Performance Profile (VNF-PP) -- defines a mapping between resources allocated to a VNF (e.g., CPU, memory) as well as assigned configurations (e.g., routing table used by the VNF) and the VNF performance metrics (e.g., throughput, latency, CPU, memory) obtained in a benchmarking Test conducted using a VNF-BD. Logically, packet processing metrics are presented in a specific format addressing statistical significance (e.g., median, standard deviation, percentiles) where a correspondence among VNF parameters and the delivery of a measured VNF performance exists.

The following items define the VNF-PP contents.

6.2.1. Execution Environment

Execution environment information has to be included in every VNF-PP and is required to describe the environment on which a benchmark Test was actually executed.
Ideally, any person who has a VNF-BD and its complementing VNF-PP with its execution environment information available, must be able to reproduce the same deployment scenario and VNF benchmarking Tests to obtain identical VNF-PP measurement results.

If not already defined by the VNF-BD deployment scenario requirements (Section 6.1.5), for each component in the deployment scenario of the VNF benchmarking setup, the following topics must be detailed:

Hardware Specs: Contains any information associated with the underlying hardware capabilities offered and used by the component during the benchmarking Tests. Examples of such specification include allocated CPU architecture, connected NIC specs, allocated memory DIMM, etc. In addition, any information concerning details of resource isolation must also be described in this part of the VNF-PP.

Software Specs: Contains any information associated with the software apparatus offered and used during the benchmarking Tests. Examples include versions of operating systems, kernels, hypervisors, container image versions, etc.

Optionally, a VNF-PP execution environment might contain references to an orchestration description document (e.g., HEAT template) to clarify technological aspects of the execution environment and any specific parameters that it might contain for the VNF-PP.

6.2.2. Measurement Results

Measurement results concern the extracted metrics, output of benchmarking procedures, classified into:

VNF Processing/Active Metrics: Concerns metrics explicitly defined by or extracted from direct interactions of Agents with a VNF. Those can be defined as generic metric related to network packet processing (e.g., throughput, latency) or metrics specific to a particular VNF (e.g., HTTP confirmed transactions, DNS replies).

VNF Monitored/Passive Metrics: Concerns the Monitors’ metrics captured from a VNF execution, classified according to the virtualization level (e.g., baremetal, VM, container) and technology domain (e.g., related to CPU, memory, disk) from where they were obtained.

Depending on the configuration of the benchmarking setup and the planned use cases for the resulting VNF-PPs, measurement results can be stored as raw data, e.g., time series data about CPU utilization of the VNF during a throughput benchmark. In the case of VNFs
composed of multiple VNFCs, those resulting data should be represented as vectors, capturing the behavior of each VNFC, if available from the used monitoring systems. Alternatively, more compact representation formats can be used, e.g., statistical information about a series of latency measurements, including averages and standard deviations. The exact output format to be used is defined in the complementing VNF-BD (Section 6.1).

The representation format of a VNF-PP must be easily translated to address the combined set of classified items in the 3x3 Matrix Coverage defined in [RFC8172].

6.3. Procedures

The methodology for VNF Benchmarking Automation encompasses the process defined in Figure 2, i.e., the procedures that translate a VNF-BD into a VNF-PP composing a VNF-BR by the means of the components specified in Figure 1. This section details the sequence of events that realize such process.

6.3.1. Pre-Execution

Before the execution of benchmarking Tests, some procedures must be performed:

1. A VNF-BD must be defined to be later instantiated into a deployment scenario and have executed its Tests. Such a description must contain all the structural and functional settings defined in Section 6.1. At the end of this step, the complete Method of benchmarking the target VNF is defined.

2. The VNF target image must be prepared to be benchmarked, having all its capabilities fully described. In addition all the probers and listeners defined in the VNF-BD must be implemented to realize the benchmark Tests. At the end of this step, the complete set of components of the benchmarking VNF-BD deployment scenario is defined.

3. The environment needed for a VNF-BD must be defined to realize its deployment scenario, in an automated or manual method. This step might count on the instantiation of orchestration platforms and the composition of specific topology descriptors needed by those platforms to realize the VNF-BD deployment scenario. At the end of this step, the whole environment needed to instantiate the components of a VNF-BD deployment scenario is defined.
6.3.2. Automated Execution

Satisfied all the pre-execution procedures, the automated execution of the Tests specified by the VNF-BD follow:

1. Upon the parsing of a VNF-BD, the Manager must detect the VNF-BD variable input field (e.g., list of resources values) and compose the all the permutations of parameters. For each permutation, the Manager must elaborate a VNF-BD instance. Each VNF-BD instance defines a Test, and it will have its deployment scenario instantiated accordingly. I.e., the Manager must interface an orchestration platform to realize the automated instantiation of each deployment scenario defined by a VNF-BD instance (i.e., a Test). The Manager must iterate through all the VNF-BD instances to finish the whole set of Tests defined by all the permutations of the VNF-BD input fields.

2. Given a VNF-BD instance, the Manager, using the VNF-BD environment settings, must interface an orchestrator platform requesting the deployment of a scenario to realize a Test. To perform such step, The Manager might interface a management function responsible to properly parse the deployment scenario specifications into the orchestration platform interface format.

3. An orchestration platform must deploy the scenario requested by the Manager, assuring the requirements and policies specified on it. In addition, the orchestration platform must acknowledge the deployed scenario to the Manager specifying the management interfaces of the VNF and the other components in the running instances for the benchmarking Test.

4. Agent(s) and Monitor(s) (if existing) and the target VNF must be configured by the Manager according to the components settings defined in the VNF-BD instance. After this step, the whole VNF-BD Test will be ready to be executed.

5. Manager must interface Agent(s) and Monitor(s) (if existing) via management interfaces to require the execution of the benchmarking probers (and listeners, if existing), and retrieve expected metrics captured during or at the end of each Trial. I.e., for a single Test, according to the VNF-BD execution settings, the Manager must guarantee that one or more Trials realize the required measurements to characterize the performance behavior of a VNF.

6. Output measurements from each obtained benchmarking Test, and its possible Trials, must be collected by the Manager, until all the Tests are finished. In the execution settings of the parsed...
VNF-BD, the Manager must check the Method repetition, and perform the whole set of VNF-BD Tests (i.e., since step 1), until all methods specified are finished.

7. Collected all measurements from the VNF-BD (Trials, Tests and Methods) execution, the intended metrics, as described in the VNF-BD, must be parsed, extracted and combined to create the corresponding VNF-PP. The combination of used VNF-BD and generated VNF-PP compose the resulting VNF benchmark report (VNF-BR).

6.3.3. Post-Execution

After the process of a VNF-BD execution, some automated procedures, not necessarily mandatory, can be performed to improve the quality and utility of a VNF-BR:

1. Archive the raw output contained in the VNF-PP, perform statistical analysis on it, or train machine learning models with the collected data.

2. Evaluate the analysis output to the detection of any possible cause-effect factors and/or intrinsic correlations in the VNF-BR (e.g., outliers).

3. Review the input VNF-BD and modify it to realize the proper extraction of the target VNF metrics based on the performed research. Iterate in the previous steps until composing a stable and representative VNF-BR.

6.4. Particular Cases

As described in [RFC8172], VNF benchmarking might require to change and adapt existing benchmarking methodologies. More specifically, the following cases need to be considered.

6.4.1. Capacity

VNFs are usually deployed inside containers or VMs to build an abstraction layer between physical resources and the resources available to the VNF. According to [RFC8172], it may be more representative to design experiments in a way that the VMs hosting the VNFs are operating at maximum of 50% utilization and split the workload among several VMs, to mitigate side effects of overloaded VMs. Those cases are supported by the presented automation methodologies through VNF-BDs that enable direct control over the resource assignments and topology layouts used for a benchmarking experiment.
6.4.2. Isolation

One of the main challenges of NFV is to create isolation between VNFs. Benchmarking the quality of this isolation behavior can be achieved by Agents that take the role of a noisy neighbor, generating a particular workload in synchrony with a benchmarking procedure over a VNF. Adjustments of the Agent’s noisy workload, frequency, virtualization level, among others, must be detailed in the VNF- BD.

6.4.3. Failure Handling

Hardware and software components will fail or have errors and thus trigger healing actions of the benchmarked VNFs (self-healing). Benchmarking procedures must also capture the dynamics of this VNF behavior, e.g., if a container or VM restarts because the VNF software crashed. This results in offline periods that must be captured in the benchmarking reports, introducing additional metrics, e.g., max. time-to-heal. The presented concept, with a flexible VNF-PP structure to record arbitrary metrics, enables automation of this case.

6.4.4. Elasticity and Flexibility

Having software based network functions and the possibility of a VNF to be composed by multiple components (VNFCs), internal events of the VNF might trigger changes in VNF behavior, e.g., activating functionalities associated with elasticity such as automated scaling. These state changes and triggers (e.g. the VNF’s scaling state) must be captured in the benchmarking results (VNF-PP) to provide a detailed characterization of the VNF’s performance behavior in different states.

6.4.5. Handling Configurations

As described in [RFC8172], does the sheer number of test conditions and configuration combinations create a challenge for VNF benchmarking. As suggested, machine readable output formats, as they are presented in this document, will allow automated benchmarking procedures to optimize the tested configurations. Approaches for this are, e.g., machine learning-based configuration space sub-sampling methods, such as [Peu-c].

6.4.6. White Box VNF

A benchmarking setup must be able to define scenarios with and without monitoring components inside the VNFs and/or the hosting container or VM. If no monitoring solution is available from within the VNFs, the benchmark is following the black-box concept. If, in
7. Open Source Reference Implementations

Currently, technical motivating factors in favor of the automation of VNF benchmarking methodologies comprise: (i) the facility to run high-fidelity and commodity traffic generators by software; (ii) the existent means to construct synthetic traffic workloads purely by software (e.g., handcrafted pcap files); (iii) the increasing availability of datasets containing actual sources of production traffic able to be reproduced in benchmarking tests; (iv) the existence of a myriad of automating tools and open interfaces to programmatically manage VNFs; (v) the varied set of orchestration platforms enabling the allocation of resources and instantiation of VNFs through automated machineries based on well-defined templates; (vi) the ability to utilize a large tool set of software components to compose pipelines that mathematically analyze benchmarking metrics in automated ways.

In simple terms, network softwarization enables automation. There are two open source reference implementations that are build to automate benchmarking of Virtualized Network Functions (VNFs).

7.1. Gym

The software, named Gym, is a framework for automated benchmarking of Virtualized Network Functions (VNFs). It was coded following the initial ideas presented in a 2015 scientific paper entitled "VBaaS: VNF Benchmark-as-a-Service" [Rosa-a]. Later, the evolved design and prototyping ideas were presented at IETF/IRTF meetings seeking impact into NFVIRG and BMWG.

Gym was built to receive high-level test descriptors and execute them to extract VNFs profiles, containing measurements of performance metrics - especially to associate resources allocation (e.g., vCPU) with packet processing metrics (e.g., throughput) of VNFs. From the original research ideas [Rosa-a], such output profiles might be used by orchestrator functions to perform VNF lifecycle tasks (e.g., deployment, maintenance, tear-down).

In [Rosa-b] Gym was utilized to benchmark a decomposed IP Multimedia Subsystem VNF. And in [Rosa-c], a virtual switch (Open vSwitch - OVS) was the target VNF of Gym for the analysis of VNF benchmarking automation. Such articles validated Gym as a prominent open source reference implementation for VNF benchmarking tests. Such articles
set important contributions as discussion of the lessons learned and the overall NFV performance testing landscape, included automation.

Gym stands as one open source reference implementation that realizes the VNF benchmarking methodologies presented in this document. Gym is released as open source tool under Apache 2.0 license [gym].

7.2.  tng-bench

Another software that focuses on implementing a framework to benchmark VNFs is the "5GTANGO VNF/NS Benchmarking Framework" also called "tng-bench" (previously "son-profile") and was developed as part of the two European Union H2020 projects SONATA NFV and 5GTANGO [tango]. Its initial ideas were presented in [Peu-a] and the system design of the end-to-end prototype was presented in [Peu-b].

Tng-bench aims to be a framework for the end-to-end automation of VNF benchmarking processes. Its goal is to automate the benchmarking process in such a way that VNF-PPs can be generated without further human interaction. This enables the integration of VNF benchmarking into continuous integration and continuous delivery (CI/CD) pipelines so that new VNF-PPs are generated on-the-fly for every new software version of a VNF. Those automatically generated VNF-PPs can then be bundled with the VNFs and serve as inputs for orchestration systems, fitting to the original research ideas presented in [Rosa-a] and [Peu-a].

Following the same high-level VNF testing purposes as Gym, namely: Comparability, repeatability, configurability, and interoperability, tng-bench specifically aims to explore description approaches for VNF benchmarking experiments. In [Peu-b] a prototype specification for VNF-BDs is presented which not only allows to specify generic, abstract VNF benchmarking experiments, it also allows to describe sets of parameter configurations to be tested during the benchmarking process, allowing the system to automatically execute complex parameter studies on the SUT, e.g., testing a VNF’s performance under different CPU, memory, or software configurations.

Tng-bench was used to perform a set of initial benchmarking experiments using different VNFs, like a Squid proxy, an Nginx load balancer, and a Socat TCP relay in [Peu-b]. Those VNFs have not only been benchmarked in isolation, but also in combined setups in which up to three VNFs were chained one after each other. These experiments were used to test tng-bench for scenarios in which composed VNFs, consisting of multiple VNF components (VNFCs), have to be benchmarked. The presented results highlight the need to benchmark composed VNFs in end-to-end scenarios rather than only
benchmark each individual component in isolation, to produce meaningful VNF-PPs for the complete VNF.

Tng-bench is actively developed and released as open source tool under Apache 2.0 license [tng-bench].

8. Security Considerations

Benchmarking tests described in this document are limited to the performance characterization of VNFs in a lab environment with isolated network.

The benchmarking network topology will be an independent test setup and MUST NOT be connected to devices that may forward the test traffic into a production network, or misroute traffic to the test management network.

Special capabilities SHOULD NOT exist in the VNF benchmarking deployment scenario specifically for benchmarking purposes. Any implications for network security arising from the VNF benchmarking deployment scenario SHOULD be identical in the lab and in production networks.

9. IANA Considerations

This document does not require any IANA actions.

10. Acknowledgement

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11. References

11.1. Normative References


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11.2. Informative References


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Considerations for Benchmarking Network Virtualization Platforms

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Abstract

Current network benchmarking methodologies are focused on physical networking components and do not consider the actual application layer traffic patterns and hence do not reflect the traffic that virtual networking components work with when using network virtualization overlays (NVO3). The purpose of this document is to distinguish and highlight benchmarking considerations when testing and evaluating virtual networking components in the data center.

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1. Introduction

Datacenter virtualization that includes both compute and network virtualization is growing rapidly as the industry continues to look for ways to improve productivity, flexibility and at the same time cut costs. Network virtualization is comparatively new and expected to grow tremendously similar to compute virtualization. There are multiple vendors and solutions out in the market. Each vendor often has their own recommendations on how to benchmark their solutions thus making it difficult to perform a apples-to-apples comparison between different solutions. Hence, the need for a vendor, product and cloud agnostic way to benchmark network virtualization solution to help with comparison and make informed decisions when it comes to selecting the right network virtualization solution.

Applications traditionally have been segmented using VLANs and ACLs between the VLANs. This model does not scale because of the 4K scale limitations of VLANs. Overlays such as VXLAN were designed to address the limitations of VLANs. With VXLAN, applications are segmented based on VXLAN encapsulation (specifically the VNI field in the VXLAN header), which is similar to VLAN ID in the 802.1Q VLAN tag, however without the 4K scale limitations of VLANs. For a more detailed discussion on this subje
please refer RFC 7364 'Problem Statement: Overlays for Network Virtualization'.

VXLAN is just one of several Network Virtualization Overlays (NVO). Some of the others include STT, Geneve and NVGRE. STT and Geneve have expanded on the capabilities of VXLAN. Please refer IETF’s nv
Modern application architectures, such as Micro-services, because of IP based connectivity within the app, place high demands on the networking and security when compared to the traditional three tier app models such as web, app and db. Benchmarks MUST consider whether the proposed solution is able to scale up to the demands of such applications and not just a three-tier architecture.

The benchmarks will be utilizing the various terminology and definitions from the NVO3 working group including RFC 8014 and RFC 8394.

2. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Definitions

3.1. System Under Test (SUT)

Traditional hardware based networking devices generally use the device under test (DUT) model of testing. In this model, apart from any allowed configuration, the DUT is a black box from a testing perspective. This method works for hardware based networking devices since the device itself is not influenced by any other components outside the DUT.

Virtual networking components cannot leverage DUT model of testing as the DUT is not just the virtual device but includes the hardware components that were used to host the virtual device.

Hence System Under Test (SUT) model MUST be used instead of the traditional device under test.

With SUT model, the virtual networking component along with all software and hardware components that host the virtual networking component MUST be considered as part of the SUT.
Virtual networking components, because of their dependency on the underlying hardware and other software components, may end up leveraging NIC offload benefits, such as TCP Segmentation Offload (TSO), Large Receive Offload (LRO) and Rx / Tx Filters. Such underlying hardware and software level features, even though they may not be part of virtual networking stack itself, MUST be considered and documented. Note: Physical switches and routers, including those that act as initiators for NVOs, work with L2/L3 packets and may not be able to leverage TCP enhancements such as TSO.

Please refer to section 5 Figure 1 for a visual representation of System Under Test in the case of Intra-Host testing and section 5 Figure 2 for System Under Test in the case of Inter-Host testing.

3.2. Network Virtualization Platform

This document focuses on the Network Virtualization Overlay platform as outlined in RFC 8014 and use cases from RFC 8394.

Network Virtualization platforms, function closer to the application layer and are able to work with not only L2/L3 packets but also segments that leverage TCP optimizations such as Large Segment Offload (LSO).

NVPs leverage TCP stack optimizations such as TCP Segmentation Offload (TSO) and Large Receive Offload (LRO) that enables NVPs to work with much larger payloads of up to 64K unlike their counterparts such as NFVs.

Because of the difference in the payload, which translates into one operation per 64K of payload in NVP verses ~40 operations for the same amount of payload in NFV because of having to divide it to MTU sized packets, results in considerable difference in performance between NFV and NVP.

Please refer to figure 1 for a pictorial representation of this primary difference between NFV and NVP for a 64K payload segment/packet running on network set to 1500 bytes MTU.

Note: Payload sizes in figure 1 are approximates.
Figure 1! Payload NFV vs NFV

Hence, normal benchmarking methods are not relevant to the NVPs.

Instead, newer methods that leverage TCP optimizations MUST be used for testing Network Virtualization Platforms.

3.3. Microservices

Moving from traditional monolithic application architectures such as the three tier web, app and db architectures to microservices model open up networking and security stacks to new scale and performance
related challenges. At a high level, in a microservices model, a
traditional monolithic app that may use few IPs is broken down into
100s of individual one-responsibility-only applications where each
application has connectivity and security related requirements.
These 100s of small one-responsibility-only micro-services need the
ir
own IP and also secured into their own segments, hence pushing the
scale boundaries of the overlay from both simple segmentation
perspective and also from a security perspective.

For more details regarding microservices, please refer to wiki on
microservices: https://en.wikipedia.org/wiki/Microservices

4. Scope

Focus of this document is the Network Virtualization Platform in tw
o
separate scenarios as outlined in RFC 8014 section 4, Network
Virtualization Edge (NVE) and RFC 8394 section 1.1 Split-NVE and th
associated learning phase:

4.1.1. Scenario 1

RFC 8014 Section 4.1 "NVE Co-located with server hypervisor": Where
the entire NVE functionality will typically be implemented as part
of the hypervisor and/or virtual switch on the server.

4.1.2. Scenario 2

RFC 8394 Section 1.1 "Split-NVE: A type of NVE (Network
Virtualization Edge) where the functionalities are split across an
end device supporting virtualization and an external network device.

4.1.3. Learning

Address learning rate is a key contributor to the overall performan
c
ce of SUT specially in microservices type of use cases where a large
amount of end-points are created and destroyed on demand.

4.1.4. Flow Optimization

There are several flow optimization algorithms that are designed to
help improve latency or throughput. These optimizations MUST be
documented.

4.1.5. Out of scope

This document does not address Network Function Virtualization whic
h
has been covered already by previous IETF documents
Network Function Virtualization (NFV) focuses on being independent of networking hardware while providing the same functionality. In the case of NFV, traditional benchmarking methodologies recommended by IETF may be used. Considerations for Benchmarking Virtual Network Functions and Their Infrastructure IETF document addresses benchmarking NFVs.

Typical NFV implementations emulate in software, the characteristics and features of physical switches. They are similar to any physical L2/L3 switch from the perspective of the packet size, which is typically enforced based on the maximum transmission unit used.

4.2. Virtual Networking for Datacenter Applications

This document focuses on the virtual networking for east-west traffic within on-prem datacenter and/or cloud. For example, in a three tier app such web, app and db, this document focuses on the east-west traffic between web and app.

This document addresses scale requirements for modern application architectures such as Micro-services to consider whether the proposed solution is able to scale up to the demands of micro-service application models that basically have 100s of small services communicating on some standard ports such as http/https using protocols such as REST.

4.3. Interaction with Physical Devices

Virtual network components MUST NOT be tested independent of other components within the system. Example, unlike a physical router or a firewall, where the tests can be focused solely on the device, when testing a virtual router or firewall, multiple other devices may become part of the SUT. Hence the characteristics of these other traditional networking switches and routers, LB, FW etc. MUST be considered.

- Hashing method used
- Over-subscription rate
- Throughput available
- Latency characteristics
5. NVP Benchmarking Considerations

In virtual environments, the SUT may often share resources and reside on the same physical hardware with other components involved in the tests. Hence SUT MUST be clearly documented. In these tests, a single hypervisor may host multiple servers, switches, routers, firewalls etc.

Intra host testing: Intra host testing helps in reducing the number of components involved in a test. For example, intra host testing would help focus on the System Under Test, logical switch and the hardware that is running the hypervisor that hosts the logical switch, and eliminate other components. Because of the nature of virtual infrastructures and multiple elements being hosted on the same physical infrastructure, influence from other components cannot be completely ruled out. For example, unlike in physical infrastructures, logical routing or distributed firewall MUST NOT be benchmarked independent of logical switching. System Under Test definition MUST include all components involved with that particular test.

![Figure 2! Intra-Host System Under Test]

In the above figure, we only address the NVE co-located with the hypervisor.

Inter-host testing: Inter-host testing helps in profiling the underlying network interconnect performance. For example, when testing Logical Switching, inter host testing would not only test t
logical switch component but also any other devices that are part of the physical data center fabric that connects the two hypervisors. System Under Test MUST be well defined to help with repeatability of tests. System Under Test definition in the case of inter host testing, MUST include all components, including the underlying network fabric.

Figure 2 is a visual representation of system under test for inter-host testing.
Virtual components have a direct dependency on the physical infrastructure that is hosting these resources. Hardware characteristics of the physical host impact the performance of the virtual components. The components that are being tested and the impact of the other hardware components within the hypervisor on the performance of the SUT MUST be documented. Virtual component performance is influenced by the physical hardware components within.
the hypervisor. Access to various offloads such as TCP segmentation offload, may have significant impact on performance. Firmware and driver differences may also significantly impact results based on whether the specific driver leverages any hardware level offloads offered. Packet processing could be executed on shared or dedicated cores on the main processor or via a dedicated co-processor or embedded processor on NIC.

Hence, all physical components of the physical server running the hypervisor that hosts the virtual components MUST be documented along with the firmware and driver versions of all the components used to help ensure repeatability of test results. For example, BIOS configuration of the server MUST be documented as some of those changes are designed to improve performance. Please refer to Appendix A for a partial list of parameters to document.

5.1. Learning

SUT needs to learn all the addresses before running any tests. Address learning rate MUST be considered in the overall performance metrics because address learning rate has a high impact in microservices based use cases where there is huge churn of end points as they are created and destroyed on demand. In these cases, both the throughput at stable state, and the time taken to get to stable state MUST be tested and documented.

5.2. Traffic Flow Optimizations

Several mechanisms are employed to optimize traffic flows. Following are some examples:

5.2.1. Fast Path

A single flow may go through various switching, routing and firewalling decisions. While in the standard model, every single packet has to go through the entire process/pipeline, some optimizations help make this decision for the first packet, store the final state for that packet, and leverage it to skip the process for the rest of the packets that are part of the same flow.

5.2.2. Dedicated cores / Co-processors

Packet processing is a CPU intensive workload. Some NVE’s may use dedicated cores or a co-processor primarily for packet processing instead of sharing the cores used for the actual workloads. Such cases MUST be documented. Tests MUST be performed with both shared
and dedicated cores. Results and differences in results MUST be documented.

5.2.3. Prioritizing and de-prioritizing active flows

Certain algorithms may prioritize or de-prioritize traffic flows based on purely their network characteristics such as the length of the flow. For example, de-prioritize a long-lived flow. This could result in changing the performance of a flow over a period of time. Such optimizations MUST be documented, and tests MUST consist of long-lived flows to help capture the change in performance for such flows. Tests MUST note the point at which performance changes.

5.3. Server Architecture Considerations

When testing physical networking components, the approach taken is to consider the device as a black-box. With virtual infrastructure, this approach would no longer help as the virtual networking components are an intrinsic part of the hypervisor they are running on and are directly impacted by the server architecture used. Server hardware components define the capabilities of the virtual networking components. Hence, server architecture MUST be documented in detail to help with repeatability of tests. And the entire hardware and software components become the SUT.

5.3.1. NVE Component considerations

5.3.1.1. NVE co-located

Components of NVE co-located may be hypervisor based or offloaded entirely to the NIC card or a hybrid model. In the case of hypervisor-based model, they may be running in user space or kernel space. Further, they may use dedicated cores, shared cores or in some cases dedicated co-processors. All the components and the process used MUST be documented.

5.3.1.2. NVE split

NVE split scenario generally has three primary components as documented per RFC 8394.

"tNVE: Terminal-side NVE. The portion of Split-NVE functionalities located on the end device supporting virtualization. The tNVE interacts with a Tenant System through an internal interface in the end device." tNVE may be made of either hypervisor controlled components such as hypervisor provided switches or NVE controlled
components where the network functionality is not provided by the hypervisor. In either case, the components used MUST be documented.

"nNVE: Network-side NVE. The portion of Split-NVE functionalities located on the network device that is directly or indirectly connected to the end device that contains the corresponding NVE. The nNVE normally performs encapsulation to and decapsulation from the overlay network." All the functionality provided by the nNVE MUST be documented.

"External NVE: The physical network device that contains the nNVE. Networking device hardware specs MUST be documented. Please use Appendix A for an example of the specs that MUST be documented.

In either case, NVE co-located or NVE split all the components MUST be documented. Where possible, individual components MUST be tested independent of the entire system. For example, where possible, hypervisor provided switching functionality MUST be tested independent of the NVE.

Per RFC 8014, "For the split-NVE case, protocols will be needed that allow the hypervisor and NVE to negotiate and set up the necessary state so that traffic sent across the access link between a server and the NVE can be associated with the correct virtual network instance." Supported VM lifecycle events, from RFC 8394 section 2, MUST be documented as part of the benchmark process. This process MUST also include how the hypervisor and the external NVE have signaled each other to reach an agreement. Example, see section 2 of RFC 8394 "VM creation event". The process used to update agreement status MUST also be documented.
Figure 4 NVE Split collocated - System Under Test
Figure 5 NVE Split not collocated - System Under Test

Legend
VM: Virtual Machine
VW: Virtual Wire
5.3.2. Frame format/sizes within the Hypervisor

Maximum Transmission Unit (MTU) limits physical network component’s frame sizes. The most common max supported MTU for physical device is 9000. However, 1500 MTU is the standard. Physical network testing and NFV uses these MTU sizes for testing. However, the virtual networking components that live inside a hypervisor, may work with much larger segments because of the availability of hardware and software based offloads. Hence, the normal smaller packets based testing is not relevant for performance testing of virtual networking components. All the TCP related configuration such as TSO size, number of RSS queues MUST be documented along with any other physical NIC related configuration.

NVE co-located may have a different performance profile when compared with NVE split because, the NVE co-located may have access to offloads that may not be available when the packet has to traverse the physical link. Such differences MUST be documented.

5.3.3. Baseline testing with Logical Switch

Logical switch is often an intrinsic component of the test system along with any other hardware and software components used for testing. Also, other logical components cannot be tested independently of the Logical Switch.

5.3.4. Repeatability

To ensure repeatability of the results, in the physical network component testing, much care is taken to ensure the tests are conducted with exactly the same parameters. Example parameters such as MAC addresses used.

When testing NVP components with an application layer test tool, there may be a number of components within the system that may not be available to tune or to ensure they maintain a desired state. Example: housekeeping functions of the underlying Operating System. Hence, tests MUST be repeated a number of times and each test case MUST be run for at least 2 minutes if test tool provides such an option. Results SHOULD be derived from multiple test runs. Variance between the tests SHOULD be documented.

5.3.5. Tunnel encap/decap outside the Hypervisor

Logical network components may also have performance impact based on the functionality available within the physical fabric. Physical
fabric that supports NVO encap/decap is one such case that may have
different performance profile. Any such functionality that exists
the physical fabric MUST be part of the test result documentation t
ensure repeatability of tests. In this case SUT MUST include the
physical fabric if its being used for encap/decap operations.

5.3.6. SUT Hypervisor Profile

Physical networking equipment has well defined physical resource
characteristics such as type and number of ASICs/SoCs used, amount
of
memory, type and number of processors etc., Virtual networking
components performance is dependent on the physical hardware that
hosts the hypervisor. Hence the physical hardware usage, which is
part of SUT, for a given test MUST be documented, for example, CPU
usage when running logical router.

CPU usage, changes based on the type of hardware available within t
the
physical server. For example, TCP Segmentation Offload greatly
reduce CPU usage by offloading the segmentation process to the NIC
it
card on the sender side. Receive side scaling offers similar benef
re
on the receive side. Hence, availability and status of such hardwa
MUST be documented along with actual CPU/Memory usage when the
virtual networking components have access to such offload capable
hardware.

Following is a partial list of components that MUST be documented
both in terms of what is available and also what is used by the SUT

- CPU - type, speed, available instruction sets (e.g. AES-NI)
- Memory - type, amount
- Storage - type, amount
- NIC Cards -
  * Type
  * number of ports
  * offloads available/used - following is a partial list of
    possible features
    o TCP Segmentation Offload
    o Large Receive Offload
o Checksum Offloads
o Receive Side Scaling
o Other Queuing Mechanisms
  * drivers, firmware (if applicable)
  * HW revision
o Libraries such as DPDK if available and used
o Number and type of VMs used for testing and
  * vCPUs
  * RAM
  * Storage
  * Network Driver
  * Any prioritization of VM resources
  * Operating System type, version and kernel if applicable
  * TCP Configuration Changes - if any
  * MTU
o Test tool
  * Workload type
  * Protocol being tested
  * Number of threads
  * Version of tool
o For inter-hypervisor tests,
  * Physical network devices that are part of the test
    o Note: For inter-hypervisor tests, system under test
      is no longer only the virtual component that is being
tested but the entire fabric that connects the virtual components become part of the system under test.

5.4. Benchmarking Tools Considerations

5.4.1. Considerations for NVE

Virtual network components in NVE work closer to the application layer than the physical networking components, which enables the virtual network components to take advantage of TCP optimizations such as TCP Segmentation Offload (TSO) and Large Receive Offload (LRO). Because of this optimization, virtual network components work with type and size of segments that are often not the same type and size that the physical network works with. Hence, testing virtual network components MUST be done with application layer segments instead of the physical network layer packets. Testing MUST be done with application layer testing tools such as iperf, netperf etc.,

5.4.2. Considerations for Split-NVE

In the case of Split-NVE, since they may not leverage any TCP related optimizations, typical network test tools focused on packet processing MUST be used. However, the tools used MUST be able to leverage Receive Side Scaling (RSS).

6. Control Plane Scale Considerations

For a holistic approach to performance testing, control plane performance must also be considered. While the previous sections focused on performance tests after the SUT has come to a steady state, the following section focuses on tests to measure the time taken to bring the SUT to steady state.

In a physical network infrastructure world view, this could be various stages such as boot up time, time taken to apply configuration, BGP convergence time etc., In a virtual infrastructure world, this involves lot more components which may also be distributed across multiple hosts. Some of the components are:

- VM Creation Event
- VM Migration Event
- How many total VMs can the SUT support
What is the rate at which the SUT would allow creation of VMs?

Please refer to section 2 of RFC 8394 for various VM events and the definitions. In the following section we further clarify some of the terms used in the above RFC.

VM Creation

For the purposes of NVP control plane testing, VM Creation event is when a VM starts participating for the first time on a NVP provided network. This involves various actions on the tNVE and NVP. Please refer to 2.1 "VM Creation Event" of RFC 8394 for more details.

In order to rule out any Hypervisor imposed limitations, System Under Test must first be profiled and baselined without the use of NVP components. For the purposes of baselining control plane, the VM used may have very small footprint such as DSL Linux which runs in 16MB RAM.

Once a baseline has been established for a single HV, a similar exercise MUST be done on multiple HVs to establish a baseline for the entire hypervisor domain. However, it may not be practical to have physical hosts and hence nested hosts may be used for this purpose.

6.1.1. VM Events

Performance of various control plane activities which are associated with the System Under Test, MUST BE documented.

- VM Creation: Time taken to join the VMs to the SUT provided network
- Policy Realization: Time taken for policy realization on the VM
- VM Migration: Time taken to migrate a VM from one SUT provided network to another SUT provided network

For the test itself, the following process could be used:

1 API to call to join VM on the SUT provided network

2 Loop while incrementing a timer - till the VM comes online on the SUT provided network

Similarly, policy realization and VM migration may also be tested with a check on whether the VM is available or not available based on the type of policy that is applied.
6.1.2. Scale

SUT must also be tested to determine the maximum scale supported. Scale can be multi-faceted such as the following:

- Total # of VMs per Host
- Total # of VMs per one SUT Domain
- Total # of Hosts per one SUT Domain
- Total # of Logical Switches per one SUT Domain
  * Total # of VMs per one SUT provided Logical Switch
    - Per Host
    - Per SUT Domain
- Total # of Logical Routers per one SUT Domain
  * Total # of Logical Switches per one Logical Router
    * Total # of VMs on a single Logical Router
- Total # of Firewall Sections
- Total # of Firewall Rules per Section
- Total # of Firewall Rules applied per VM
- Total # of Firewall Rules applied per Host
- Total # of Firewall Rules per SUT

6.1.3. Control Plane Performance at Scale

Benchmarking MUST also test and document the control performance at scale. That is,

- Total # VMs that can be created in parallel
  * How long does the action take
- Total # of VMs that can be migrated in parallel
  * How long does the action take
7. Security Considerations

Benchmarking activities as described in this memo are limited to technology characterization of a Device Under Test/System Under Test (DUT/SUT) using controlled stimuli in a laboratory environment, with dedicated address space and the constraints specified in the sections above.

The benchmarking network topology will be an independent test setup and MUST NOT be connected to devices that may forward the test traffic into a production network, or misroute traffic to the test management network.

Further, benchmarking is performed on a ‘black-box’ basis, relying solely on measurements observable external to the DUT/SUT.

Special capabilities SHOULD NOT exist in the DUT/SUT specifically for benchmarking purposes. Any implications for network security arising from the DUT/SUT SHOULD be identical in the lab and in production networks.

8. IANA Considerations

No IANA Action is requested at this time.

9. Conclusions

Network Virtualization Platforms, because of their proximity to the application layer and since they can take advantage of TCP stack optimizations, do not function on packets/sec basis. Hence, traditional benchmarking methods, while still relevant for Network Function Virtualization, are not designed to test Network Virtualization Platforms. Also, advances in application architectures such as micro-services, bring new challenges and need benchmarking not just around throughput and latency but also around scale. New benchmarking methods that are designed to take advantage of the TCP optimizations or needed to accurately benchmark performance of the Network Virtualization Platforms
10. References

10.1. Normative References


10.2. Informative References


11. Acknowledgments

This document was prepared using 2-Word-v2.0.template.dot.
Appendix A. Partial List of Parameters to Document

A.1. CPU

- CPU Vendor
- CPU Number
- CPU Architecture
- # of Sockets (CPUs)
- # of Cores
- Clock Speed (GHz)
- Max Turbo Freq. (GHz)
- Cache per CPU (MB)
- # of Memory Channels
- Chipset
- Hyperthreading (BIOS Setting)
- Power Management (BIOS Setting)
- VT-d
- Shared vs Dedicated packet processing
- User space vs Kernel space packet processing

A.2. Memory

- Memory Speed (MHz)
- DIMM Capacity (GB)
- # of DIMMs
- DIMM configuration
- Total DRAM (GB)
### A.3. NIC

- **Vendor**
- **Model**
- **Port Speed (Gbps)**
- **Ports**
- **PCIe Version**
- **PCIe Lanes**
- **Bonded**
- **Bonding Driver**
- **Kernel Module Name**
- **Driver Version**
- **VXLAN TSO Capable**
- **VXLAN RSS Capable**
- **Ring Buffer Size RX**
- **Ring Buffer Size TX**

### A.4. Hypervisor

- **Hypervisor Name**
- **Version/Build**
- **Based on**
- **Hotfixes/Patches**
- **OVS Version/Build**
- **IRQ balancing**
- **vCPUs per VM**
- **Modifications to HV**
Modifications to HV TCP stack

Number of VMs

IP MTU

Flow control TX (send pause)

Flow control RX (honor pause)

Encapsulation Type

A.5. Guest VM

Guest OS & Version

Modifications to VM

IP MTU Guest VM (Bytes)

Test tool used

Number of NetPerf Instances

Total Number of Streams

Guest RAM (GB)

A.6. Overlay Network Physical Fabric

Vendor

Model

# and Type of Ports

Software Release

Interface Configuration

Interface/Ethernet MTU (Bytes)

Flow control TX (send pause)

Flow control RX (honor pause)
A.7. Gateway Network Physical Fabric

Vendor

Model

# and Type of Ports

Software Release

Interface Configuration

Interface/Ethernet MTU (Bytes)

Flow control TX (send pause)

Flow control RX (honor pause)

A.8. Metrics

Drops on the virtual infrastructure

Drops on the physical underlay infrastructure

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Abstract

This document introduces new YANG model for use in network interconnect testing containing modules for traffic generator, traffic analyzer and internal interface loopback.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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This Internet-Draft will expire on September 10, 2019.

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1. Introduction

There is a need for standard mechanism to allow the specification and implementation of the transactions part of network tests. The mechanism should allow the control and monitoring of the data plane traffic in a transactional way. In addition to that the mechanism should allow the configuration of internal near-end and far-end interface loopbacks. This document defines YANG modules for test traffic generator, analyzer and internal interface loopback.

1.1. Terminology

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, [RFC2119].
1.1.1. Definitions and Acronyms

DUT: Device Under Test

TA: Traffic Analyzer

TG: Traffic Generator

1.1.2. Tree Diagram

For a reference to the annotations used in tree diagrams included in this draft, please see YANG Tree Diagrams [RFC8340].

1.2. Problem Statement

Network interconnect tests require active network elements part of the tested network that generate test traffic and network elements that analyze the test traffic at one or more points of its path. A Network interconnect tester is a device that can either generate test traffic, analyze test traffic or both. Here is a figure borrowed from [RFC2544] representing the horseshoe test setup topology consisting of a single tester and a single DUT connected in a network interconnect loop.

```
+------------+
|            |
+------------|  tester    |<-------------+
|            |            |              |
|            +------------+              |
|                                        |
|            +------------+              |
|            |            |              |
+----------->|    DUT     |--------------+
|            |
+------------+
```

This document attempts to address the problem of defining YANG model of a network interconnect tester that can be used for development of vendor independent network interconnect tests and utilize the advantages of transactional management using standard protocols like NETCONF.

1.3. Solution

The proposed model splits the design into 3 modules - 1) Traffic Generator module (TG), 2) Traffic Analyzer module (TA) and adds an additional module 3) Interface loopback module (LB) addressing
configuration of internal interface loopback mode that is a common requirement for many network interconnect tests. The modules are implemented as augmentations of the ietf-interfaces module adding configuration and state data that models the functionality of a tester. The TA and TG modules concept is illustrated with the following diagram of a tester with two interfaces (named e0 and e1) connected in a loop with single DUT:

```
+----------------+
| e0.egress      |
|                |
| +-------------+|
| | TG tester TA|
| |                |
| +-------------+|
| | DUT          |
| |                |
| +-------------+|
| e1.ingress    |
```

2. Using the network interconnect tester model

Basic example of how the model can be used in transactional network test API to control the testers part of a network and report counter statistics and timing measurement data is presented in Appendix A. One of the examples demonstrates the use of the [RFC2544] defined testframe packet.

3. Traffic Generator Module Tree Diagram

```
module: ietf-traffic-generator
augment /if:interfaces/if:interface:
  +--rw traffic-generator {egress-direction}?
    +--rw (type)?
      +--:(single-stream)
        +--rw frame-size uint32
        +--rw (frame-data-type)?
          +--:(raw-frame-data)
            +--rw frame-data? string
          +--rw interframe-gap uint32
        +--rw interburst-gap? uint32
        +--rw frames-per-burst? uint32
        +--rw src-mac-address? yang:mac-address {ethernet}?
        +--rw dst-mac-address? yang:mac-address {ethernet}?
        +--rw ether-type? uint16 {ethernet}?
        +--rw (encapsulation)? {ethernet}?
          +--:(vlan)
```
+++rw vlan (ethernet-vlan)?
  +++rw id       uint16
  +++rw tpid?    uint16
  +++rw pcp?     uint8
  +++rw cfi?     uint8
++-:(multi-stream)
  +++rw streams
    +++rw stream* [id]
      +++rw id                   uint32
      +++rw frame-size           uint32
    ++-rw (frame-data-type)?
      ++-:(raw-frame-data)
        +++rw frame-data?    string
      +++rw interframe-gap       uint32
      +++rw interburst-gap?      uint32
      +++rw frames-per-burst?    uint32
      +++rw interstream-gap      uint32
      +++rw total-frames?         uint64
      ++-rw traffic-generator-ingress {ingress-direction}? 
      +++rw (type)?
        ++-:(single-stream)
          +++rw frame-size           uint32
          ++-rw (frame-data-type)?
            ++-:(raw-frame-data)
              +++rw frame-data?    string
          +++rw interframe-gap       uint32
          +++rw interburst-gap?      uint32
          +++rw frames-per-stream    uint32
          +++rw src-mac-address?     yang:mac-address {ethernet}?
          +++rw dst-mac-address?     yang:mac-address {ethernet}?
          +++rw ether-type?          uint16 {ethernet}?
          +++rw (encapsulation)? {ethernet}?
            ++-:(vlan)
              +++rw vlan (ethernet-vlan)?
                +++rw id       uint16
                +++rw tpid?    uint16
                +++rw pcp?     uint8
                +++rw cfi?     uint8

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4. Traffic Analyzer Module Tree Diagram

module: ietf-traffic-analyzer
augment /if:interfaces/if:interface:
  +--rw traffic-analyzer! {ingress-direction}?
    |  +--rw filter! {filter}?
    |     |  +--rw type identityref
    |     |  +--rw ether-type? uint16
    +--ro state
    |  +--ro pkts? yang:counter64
    |  +--ro errors? yang:counter64
    |  +--ro testframe-stats
    |     |  +--ro testframe-pkts? yang:counter64
    |     |  +--ro sequence-errors? yang:counter64
    |     +--ro latency
    |        +--ro samples? uint64

++--rw cfi? uint8
+++:(multi-stream)
  +--rw streams
  +--rw stream* [id]
  |  +--rw id uint32
  |  +--rw frame-size uint32
  |  +--rw (frame-data-type)?
  |     |  +--:(raw-frame-data)
  |     |     +--rw frame-data? string
  |  +--rw interframe-gap uint32
  |  +--rw interburst-gap? uint32
  |  +--rw frames-per-burst? uint32
  |  +--rw frames-per-stream uint32
  |  +--rw interstream-gap uint32
  |  +--rw src-mac-address? yang:mac-address {ethernet}?
  |  +--rw dst-mac-address? yang:mac-address {ethernet}?
  |  +--rw ether-type? uint16 {ethernet}?
  |  +--rw (encapsulation)? {ethernet}?
  |     +--:(vlan)
  |        +--rw vlan {ethernet-vlan}?
  |        |  +--rw id uint16
  |        |  +--rw tpid? uint16
  |        |  +--rw pcp? uint8
  |        |  +--rw cfi? uint8
  |  +--rw total-frames? uint64
 augment /if:interfaces-state/if:interface/if:statistics:
  +--ro generated-pkts? yang:counter64
  +--ro generated-octets? yang:counter64
  +--ro generated-ingress-pkts? yang:counter64 {ingress-direction}?
  +--ro generated-ingress-octets? yang:counter64 {ingress-direction}?
5. Loopback Module Tree Diagram

module: ietf-loopback

augment /if:interfaces/if:interface:
  +--rw loopback?   identityref

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6. Traffic Generator Module YANG

    <CODE BEGINS> file "ietf-traffic-generator@2019-03-09.yang"

module ietf-traffic-generator {
    yang-version 1.1;
    namespace "urn:ietf:params:xml:ns:yang:ietf-traffic-generator";
    prefix tg;

    import ietf_interfaces {
        prefix if;
    }
    import ietf.yang-types {
        prefix yang;
    }
    import iana-if-type {
        prefix ianaift;
    }

    organization
        "IETF Benchmarking Methodology Working Group";
    contact
        "WG Web: <http://tools.ietf.org/wg/bmwg/>
        WG List: <mailto:bmwg@ietf.org>
        Editor: Vladimir Vassilev
        <mailto:vladimir@transpacket.com>";
    description
        "This module contains a collection of YANG definitions for
        description and management of network interconnect testers.

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    (http://trustee.ietf.org/license-info).

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    the RFC itself for full legal notices."

    revision 2019-03-09 {
        description
            "Initial revision.";
        reference "RFC XXXX: Network Interconnect Tester";
feature egress-direction {
    description
        "The device can generate traffic in the egress direction.";
}

feature ingress-direction {
    description
        "The device can generate traffic in the ingress direction.";
}

feature multi-stream {
    description
        "The device can generate multi-stream traffic.";
}

feature ethernet {
    description
        "The device can generate ethernet traffic.";
}

feature ethernet-vlan {
    if-feature "ethernet";
    description
        "The device can generate vlan tagged ethernet traffic.";
}

grouping traffic-generator-burst-data {
    leaf frame-size {
        type uint32;
        description
            "Size of the frames generated. For example for ethernet interfaces the following definition applies:

            Ethernet frame-size in octets includes:
            * Destination Address (6 octets),
            * Source Address (6 octets),
            * Frame Type (2 octets),
            * Data (min 46 octets or 42 octets + 4 octets 802.1Q tag),
            * CRC Checksum (4 octets).

            Ethernet frame-size does not include:
            * Preamble (dependent on MAC configuration
                by default 7 octets),
            * Start of frame delimiter (1 octet)";
    }
}
Minimum standard ethernet frame-size is 64 bytes but generators might support smaller sizes for validation.;
mandatory true;
}
choice frame-data-type {
  case raw-frame-data {
    leaf frame-data {
      type string {
        pattern '([0-9A-F]{2})*' ;
      }
      must 'string-length(.)<=(../frame-size*2)'
      description
      "The raw frame data specified as hexadecimal string.
      The specified data can be shorter than the ../frame-size value specifying only the header or the header and the payload without for example the 4 byte CRC Checksum in the case of a Ethernet frame.";
    }
  }
}
leaf interframe-gap {
  type uint32;
  description
  "Length of the idle period between generated frames. For example for ethernet interfaces the following definition applies:

  Ethernet interframe-gap between transmission of frames known as the interframe gap (IFG). A brief recovery time between frames allows devices to prepare for reception of the next frame. The minimum interframe gap is 96 bit times (12 octet times) (the time it takes to transmit 96 bits (12 octets) of raw data on the medium). However the preamble (7 octets) and start of frame delimiter (1 octet) are considered a constant gap that should be included in the interframe-gap. Thus the minimum value for standard ethernet transmission should be considered 20 octets.";
  mandatory true;
}
leaf interburst-gap {
  type uint32;
  description
  "Similar to the interframe-gap but takes place between any two bursts of the stream.";
}
leaf frames-per-burst {
  type uint32;
description
   "Number of frames contained in a burst";
}
}

grouping traffic-generator-multi-stream-data {
    container streams {
        list stream {
            key "id";
            leaf id {
                type uint32;
                description
                   "Number specifying the order of the stream.";
            }
        }
    }
}

augment "/if:interfaces/if:interface" {
    container traffic-generator {
        if-feature "egress-direction";
        choice type {
            case single-stream {
                uses traffic-generator-burst-data;
            }
            case multi-stream {
                uses traffic-generator-multi-stream-data;
            }
        }
        leaf total-frames {
            type uint64;
            description
               "If this leaf is present the stream generation will stop
               after the specified number of frames are generated.";
        }
    }
}
container traffic-generator-ingress {
    if-feature "ingress-direction";
    choice type {
        case single-stream {
            uses traffic-generator-burst-data;
        }
        case multi-stream {
            uses traffic-generator-multi-stream-data;
        }
    }
    leaf total-frames {
        type uint64;
        description "If this leaf is present the stream generation will stop after the specified number of frames are generated.";
    }
}

augment "/if:interfaces-state/if:interface/if:statistics" {
    description "Counters of generated traffic octets and packets.";
    leaf generated-pkts {
        type yang:counter64;
        description "Traffic generator packets sent.";
    }
    leaf generated-octets {
        type yang:counter64;
        description "Traffic generator octets sent.";
    }
    leaf generated-ingress-pkts {
        if-feature "ingress-direction";
        type yang:counter64;
        description "Traffic generator packets generated in ingress mode.";
    }
    leaf generated-ingress-octets {
        if-feature "ingress-direction";
        type yang:counter64;
        description "Traffic generator octets generated in ingress mode.";
    }
}

grouping ethernet-data {
}
leaf src-mac-address {
  type yang:mac-address;
}
leaf dst-mac-address {
  type yang:mac-address;
}
leaf ether-type {
  type uint16;
  description
  "The Ethernet Type (or Length) value defined by IEEE 802."
  reference "IEEE 802-2014 Clause 9.2";
}
choice encapsulation {
  case vlan {
    container vlan {
      if-feature "ethernet-vlan";
      leaf id {
        type uint16 {
          range "0..4095";
        }
        mandatory true;
      }
      leaf tpid {
        type uint16;
        default "33024";
        description
        "Configures the Tag Protocol Identifier (TPID) of the 802.1q VLAN tag sent. This value is used together with the vlan id for filtering incoming vlan tagged packets.";
      }
      leaf pcp {
        type uint8 {
          range "0..7";
        }
        default "0";
        description
        "Configures the IEEE 802.1p Priority Code Point (PCP) value of the transmitted 802.1q VLAN tag."
      }
      leaf cfi {
        type uint8 {
          range "0..1";
        }
        default "0";
        description
        "Configures the Canonical Format Identifier (CFI) field of the transmitted 802.1q VLAN tag."
      }
    }
  }
}
{shall be 0 for Ethernet switches) of the transmitted
802.1q VLAN tag.};

}

)

)

}

}

augment " /if:interfaces/if:interface/tg:traffic-generator/tg:type/"
+ "tg:single-stream" { 
  if-feature "ethernet";
  when "derived-from-or-self(../if:type, 'ianaift:ethernetCsmacd')" { 
    description
    "Ethernet interface type.";
  }
  uses ethernet-data;
}

augment " /if:interfaces/if:interface/tg:traffic-generator/tg:type/"
+ "tg:multi-stream/tg:streams/tg:stream" { 
  if-feature "ethernet";
  when "derived-from-or-self(../../../if:type, 'ianaift:ethernetCsmacd')" { 
    description
    "Ethernet interface type.";
  }
  uses ethernet-data;
}

augment " /if:interfaces/if:interface/tg:traffic-generator-ingress/tg:type/"
+ "tg:single-stream" { 
  if-feature "ethernet";
  when "derived-from-or-self(../if:type, 'ianaift:ethernetCsmacd')" { 
    description
    "Ethernet interface type.";
  }
  uses ethernet-data;
}

augment " /if:interfaces/if:interface/tg:traffic-generator-ingress/tg:type/"
+ "tg:multi-stream/tg:streams/tg:stream" { 
  if-feature "ethernet";
  when "derived-from-or-self(../../../if:type, 'ianaift:ethernetCsmacd')" { 
    description
    "Ethernet interface type.";
  }
  uses ethernet-data;
}

<CODE ENDS>
7. Traffic Analyzer Module YANG

<CODE BEGINS> file "ietf-traffic-analyzer@2019-03-09.yang"

module ietf-traffic-analyzer {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-traffic-analyzer";
  prefix ta;

  import ietf-interfaces {
    prefix if;
  }
  import ietf-yang-types {
    prefix yang;
  }

  organization
    "IETF Benchmarking Methodology Working Group";
  contact
    "WG Web: <http://tools.ietf.org/wg/bmwg/>
    WG List: <mailto:bmwg@ietf.org>
    Editor: Vladimir Vassilev
    <mailto:vladimir@transpacket.com>";
  description
    "This module contains a collection of YANG definitions for
    description and management of network interconnect testers.

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    (http://trustee.ietf.org/license-info).

    This version of this YANG module is part of RFC XXXX; see
    the RFC itself for full legal notices.";

  revision 2019-03-09 {
    description
      "Initial revision.";
    reference "RFC XXXX: Network Interconnect Tester";
  }

  feature egress-direction {

Vassilev Expires September 10, 2019 [Page 15]
description
   "The device can analyze traffic from the egress direction.";
}

feature ingress-direction {
   description
   "The device can generate traffic from the ingress direction.";
}

feature filter {
   description
   "This feature indicates that the device implements
   filter that can specify a subset of packets to be
   analyzed when filtering is enabled.";
}

feature capture {
   description
   "This feature indicates that the device implements
   packet capture functionality.";
}

identity filter {
   description
   "Base filter identity.";
}

identity ethernet {
   base ta:filter;
}

grouping statistics-data {
   leaf pkts {
      type yang:counter64;
   }
   leaf errors {
      type yang:counter64;
   }
   container testframe-stats {
      leaf testframe-pkts {
         type yang:counter64;
      }
      leaf sequence-errors {
         type yang:counter64;
      }
      leaf payload-errors {
         type yang:counter64;
      }
   }
}
container latency {
  leaf samples {
    type uint64;
  }
  leaf min {
    units "nanoseconds";
    type uint64;
  }
  leaf max {
    units "nanoseconds";
    type uint64;
  }
  leaf average {
    description
    "The sum of all sampled latencies divided by the number of samples.";
    units "nanoseconds";
    type uint64;
  }
  leaf latest {
    units "nanoseconds";
    type uint64;
  }
}
}

grouping capture-data {
  container capture {
    if-feature "capture";
    list frame {
      key "sequence-number";
      leaf sequence-number {
        type uint64;
      }
      leaf timestamp {
        type yang:date-and-time;
      }
      leaf length {
        type uint32;
      }
      leaf preceding-interframe-gap {
        type uint32;
      }
      leaf data {
        type string {
          pattern '\([0-9A-F]{2}\)\*';
        }
      }
    }
  }
}

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Expires September 10, 2019
[Page 17]
grouping filter-data {
    container filter {
        presence
        "When present ingress packets are filtered before analyzed according to the filter type";
        if-feature "filter";
        leaf type {
            mandatory true;
            type identityref {
                base ta:filter;
            }
        }
    }
}

augment "/if:interfaces/if:interface" {
    container traffic-analyzer {
        if-feature "ingress-direction";
        presence "Enables the traffic analyzer for ingress traffic.";
        uses filter-data;
        container state {
            config false;
            uses statistics-data;
            uses capture-data;
        }
    }
    container traffic-analyzer-egress {
        if-feature "egress-direction";
        presence "Enables the traffic analyzer for egress traffic.";
        uses filter-data;
        container state {
            config false;
            uses statistics-data;
            uses capture-data;
        }
    }
}

augment "/if:interfaces/if:interface/ta:traffic-analyzer/ta:filter" {
    when "ta:type = 'ta:ethernet'";
    leaf ether-type {
        type uint16;
        description
    }
}
"The Ethernet Type (or Length) value defined by IEEE 802.";
reference "IEEE 802-2014 Clause 9.2";

augment "/if:interfaces-state/if:interface/if:statistics" {
  if-feature "ingress-direction";
  description
  "Counters implemented by ports with analyzers.";
  leaf testframe-pkts {
    type yang:counter64;
    description
    "Testframe packets recognized by the traffic analyzer.";
  }
  leaf testframe-sequence-errors {
    type yang:counter64;
    description
    "Testframe packets part of the recognized total
    but with unexpected sequence number.";
  }
  leaf testframe-payload-errors {
    type yang:counter64;
    description
    "Testframe packets part of the recognized total
    but with payload errors.";
  }
}

augment "/if:interfaces-state/if:interface/if:statistics" {
  if-feature "egress-direction";
  description
  "Counters implemented by ports with egress analyzers.";
  leaf testframe-egress-pkts {
    type yang:counter64;
    description
    "Testframe egress packets recognized by the traffic analyzer.";
  }
  leaf testframe-egress-sequence-errors {
    type yang:counter64;
    description
    "Testframe egress packets part of the recognized total
    but with unexpected sequence number.";
  }
  leaf testframe-egress-payload-errors {
    type yang:counter64;
    description
    "Testframe egress packets part of the recognized total
    but with payload errors.";
  }
}
8. Loopback Module YANG

<CODE BEGINS> file "ietf-loopback@2019-03-09.yang"

module ietf-loopback {
    yang-version 1.1;
    namespace "urn:ietf:params:xml:ns:yang:ietf-loopback";
    prefix loopback;

    import ietf-interfaces {
        prefix if;
    }

    organization "IETF Benchmarking Methodology Working Group";
    contact
        "WG Web:  <http://tools.ietf.org/wg/bmwg/>
        WG List: <mailto:bmwg@ietf.org>
        Editor: Vladimir Vassilev
        <mailto:vladimir@transpacket.com>";
    description "This module contains a collection of YANG definitions for
description and management of network interconnect testers.

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    (http://trustee.ietf.org/license-info).
    
    This version of this YANG module is part of RFC XXXX; see
    the RFC itself for full legal notices.";

    revision 2019-03-09 {
        description "Initial revision.";
        reference "RFC XXXX: Network Interconnect Tester";
    }
}
identity loopback {
    description
        "Base loopback identity."
}

identity near-end {
    base loopback;
    description
        "Identifies loopback mode where all local egress packets are looped back as ingress packets."
}

identity far-end {
    base loopback;
    description
        "Identifies loopback mode where all remote ingress packets are looped back as egress packets."
}

augment "/if:interfaces/if:interface" {
    leaf loopback {
        type identityref {
            base loopback;
        }
    }
}

<CODE ENDS>

9. IANA Considerations

This document registers three URIs and three YANG modules.

9.1. URI Registration

This document registers three URIs in the IETF XML registry [RFC3688]. Following the format in RFC 3688, the following registration is requested to be made:


Registrant Contact: The IESG.

XML: N/A, the requested URI is an XML namespace.
9.2. YANG Module Name Registration

This document registers three YANG module in the YANG Module Names registry YANG [RFC6020].

name: ietf-traffic-generator
prefix: tg
reference: RFC XXXX

name: ietf-traffic-analyzer
prefix: ta
reference: RFC XXXX

name: ietf-loopback
prefix: loopback
reference: RFC XXXX

10. Security Considerations

This document does not introduce any new security concerns in addition to those specified in [RFC7950], section 15.

11. References

11.1. Normative References


11.2. Informative References

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Appendix A. Examples

The following topology will be used for the examples in this section:

```
+-------------+          +------------+         +------------+
|             | e0    e0 |            | e1   e0 |            |
| tester0    TG|>-------->|    dut0    |>------->|TA tester1 |
|             |        |            |         |            |
+-------------+          +------------+         +------------+
```

A.1. Basic Test Program

This program based on transactional network test API shows how the modules can be used:

```
# Connect to network
nen=tntapi.connect("topology.xml")

# Configure DUTs and enable traffic-analyzers
net.node("dut0").edit(
    "create /interfaces/interface[name='e0'] -- type=ethernetCsmacd"
)
net.node("dut0").edit(
    "create /interfaces/interface[name='e1'] -- type=ethernetCsmacd"
)
net.node("dut0").edit(
    "create /flows/flow[id='t0'] -- match/in-port=e0 "
    "actions/action[order='0']/output-action/out-port=e0"]
)

net.node("dut0").edit(
    "create /interfaces/interface[name='e0']/traffic-analyzer"
)
net.commit()

# Get network state - before
before=net.get()
```
# Start traffic
net.node("tester0").edit(
    "create /interfaces/interface[name='e0']/traffic-generator -- "
    "frame-size=64 interframe-gap=20"
)
net.commit()

time.sleep(60)

# Stop traffic
net.node("tester1").edit("delete /interfaces/interface[name='e0']/
    "traffic-generator")
net.commit()

#Get network state - after
after=net.get()

#Report
sent_pkts=delta("tester0",before,after,
    "/interfaces/interface[name='e0']/statistics/out-unicast-pkts")
received_pkts=delta("tester1",before,after,
    "/interfaces/interface[name='e0']/statistics/in-unicast-pkts")
latency_max=absolute(after,
    "/interfaces/interface[name='e0']/traffic-analyzer/state/
    "testframe-stats/latency/max")

#Cleanup
net.node("tester1").edit(
    "delete /interfaces/interface/traffic-analyzer")
net.node("dut0").edit("delete /flows")
net.node("dut0").edit("delete /interfaces")
net.commit()

A.2. Generating RFC2544 Testframes

In sec. C.2.6.4 Test Frames a detailed format is specified. The
frame-data leaf allows full control over the generated frames
payload.
... net.node("tester1").edit(
    "merge /interfaces/interface[name='e0']/"
    "traffic-generator -- frame-data=
    "6CA96F0000026CA96F00000108004500"
    "002ED4A500000A115816C0000201C00"  
    "0202C0200007001A0000010203040506"
    "0708090A0B0C0D0E0F101112")
... 

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Benchmarking Methodology for EVPN Multicasting
draft-vikjac-bmwg-evpnmultest-02

Abstract

This document defines methodologies for benchmarking IGMP proxy performance over EVPN-VXLAN. IGMP proxy over EVPN is defined in draft-ietf-bess-evpn-igmp-mld-proxy-02, and is being deployed in data center networks. Specifically this document defines the methodologies for benchmarking IGMP proxy convergence, leave latency, scale, core isolation, high availability and longevity.

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1. Introduction

IGMP proxy over EVPN-VXLAN is defined in draft-ietf-bess-evpn-igmp-mld-proxy-02, and is being deployed in data center networks. Specifically this document defines the methodologies for benchmarking IGMP proxy convergence, leave latency Scale, Core isolation, high availability and longevity.

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

1.2. Terminologies

Leaf A layer 2 or layer 3 capable device

Spine layer 3 capable device which is used to inter connect leaves

CE Customer Router/Devices/Switch.

AA EVPN Terminologies AA All-Active.

AC Attachment Circuit

RT Router Tester.

DUT Device under Test.

Sub Interface Each physical Interfaces is subdivided in to Logical units.

EVI EVPN Instances which will be running on sub interface or physical port of the provider Edge routers.

DF Designated Forwarder.

ESI Ethernet Segment Identifier.
2. Test Topology

EVPN Overlay Network running on leaf1, leaf2 leaf3, spine1 and spine 2:

Topology Diagram
There are six routers in the topology. Leaf1, leaf2, leaf3, spine1, spine2 emulating a data center network. CE is a customer device connected to leaf1 and leaf2, it is configured with bridge domains in different vlans. The router tester is connected to CE, leaf1, leaf2, leaf3, spine1 and spine 2 to emulate multicast source and host generating igmp join/leave.
All routers except CE are configured with EBGP for the underlay
All router are configured with EVPN-VXLAN overlay
All leaves and spine must be configured "N" EVPN-VXLAN instances depends up on the cases.
Leaf1 and Leaf2 must be configured with ESI per vlan or ESI on IFD.
Leaf1 and leaf2 are running Active Active mode of EVPN-VXLAN.
CE is acting as bridge configured with vlans
Depends up on the test multicast traffic/host will be emulated by RT
The above configuration will serve as base configuration for all the test cases.

3. Test Cases

The following tests are conducted to measure the learning rate, leave rate, leave latency of IGMP messages which propagates in leaf and spine.

3.1. How long it takes to learn (X1...Xn) IGMP join messages in DUT

Objective:
To Record the time taken to learn X1...Xn igmp join generated by host/hosts.

Topology : Topology 1

Procedure:
Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode.
Configure a vlan in RT which is present in leaf1 then send igmp join messages for groups X1...Xn from RT to this vlan present in leaf1.
Measure the time taken to learn X1..Xn (*,G) entries in the DUT.

Measurement:
Measure the time taken to learn the X1....Xn groups creating (*,G) entries in the DUT.
Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

Time taken by DUT to learn and create X1...Xn (*,G ) entries in DUT which is measured in sec = (T1+T2+..Tn/N)

3.2. How long it takes to clear the (*,G) entries in the DUT

Objective:
To Record the time taken to clear the X1...Xn (*,G) entries in DUT.

Topology : Topology 1

Procedure:
Configure "N" evpn-vxlan in leaf1,leaf2,leaf3,spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure a vlan in RT which is present in leaf1, then send igmp join messages for groups ranging from X1...Xn from RT to this vlan present in leaf1 Then stop these igmp join messages from RT.

Measurement :
Measure the time taken to flush these X1...Xn (*,G) entries in DUT.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

Time taken by DUT to flush these X1...Xn (*,G) entries in sec = (T1+T2+..Tn/N)

3.3. How long it takes the DUT to stop forwarding the traffic(Measuring the leave latency)

Objective:
To Record the time taken by the DUT to stop forwarding the multicast traffic during the receipt of IGMP leave from RT.

Topology : Topology 1

Procedure:
Configure "N" evpn-vxlan in leaf1,leaf2,leaf3,spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode.
Configure a vlan in RT which is present in leaf1, then send igmp join from RT for this vlan to leaf1 for groups ranging from "X1....Xn". Then send traffic to these groups from spine1. Traffic flows from spine1 to leaf1. Send IGMP leave messages for these groups from RT to leaf1. Measure the time taken by the DUT to stop these multicast traffic to RT.

Measurement:

Measure the time taken by DUT to stop the multicast traffic flowing towards RT.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

Time taken by DUT to stop the traffic towards RT connected in leaf1 in sec = (T1+T2+..Tn/N)

3.4. How long it takes to learn (X1...Xn) IGMP join messages for N vlans in DUT

Objective:

To Record the time taken to learn X1...Xn IGMP join generated by host/hosts located in N vlans.

Topology : Topology 1

Procedure:

Configure "N" evpn-vxlan in leaf1,leaf2,leaf3,spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure N vlans in RT, these vlans must be present in leaf1, then send igmp join messages for the groups ranging from X1...Xn for these N vlans from RT. Measure the time taken to learn these X1..Xn (*,G) entries in the DUT for N vlans.

Measurement:

Measure the time taken to learn the X1....Xn groups creating (*,G) entries in the DUT for N vlans.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.
Time taken by DUT to learn and create X1...Xn (*,G) entries for N vlans in DUT which is measured in sec = (T1+T2+..+Tn/N)

3.5. How long it takes to clear the (*,G) entries in the DUT for N vlans

Objective:
To Record the time taken to clear the X1...Xn (*,G) entries in DUT for N vlans.

Topology: Topology 1

Procedure:
Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1, and spine2. Leaf1 and leaf2 are connected to CE which are working in AA mode. Configure N vlans in RT, these vlans must be present in leaf1, then send igmp join messages for groups ranging from X1...Xn for these N vlans from RT. Then stop these IGMP messages.

Measurement:
Measure the time taken to flush these X1...Xn (*,G) entries in DUT.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

Time taken by DUT to flush these X1...Xn (*,G) entries in sec = (T1+T2+..+Tn/N)

3.6. How long it takes the DUT to stop forwarding the traffic for N vlans (Measuring the leave latency)

Objective:
To Record the time taken by the DUT to stop forwarding the multicast traffic to N vlans during the receipt of IGMP leave messages from RT.

Topology: Topology 1

Procedure:
Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1, and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure N vlans in RT which are present in leaf1, then send igmp join messages from RT for groups ranging from X1...Xn to these vlans.
present in leaf1. Then send traffic to these groups from spine1. Traffic flows from spine1 to leaf1. Send the IGMP leave messages for these groups in all vlans. Measure the time taken by the DUT to stop the traffic for these group flowing towards RT.

Measurement:
Measure the time taken by DUT to stop the multicast traffic flowing towards RT.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

Time taken by DUT to stop the traffic towards RT in sec = \(\frac{T_1+T_2+...+T_n}{N}\)

3.7. How long it takes to learn \((X_1...X_n)\) IGMP join messages for N vlans in DUT working EVPN AA mode

Objective:
To Record the time taken to learn \(X_1...X_n\) IGMP join generated by host/hosts located in N vlans in DUT operating in EVPN AA mode.

Topology: Topology 1

Procedure:
Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1, and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure N vlans in RT, these vlans must be present in leaf1, leaf2, then send igmp join messages for the groups ranging from \(X_1...X_n\) for these N vlans from RT to CE connected to leaf1 and leaf2 working EVPN AA mode. Measure the time taken to learn these \(X_1...X_n\) \((*,G)\) entries in the DUT for N vlans.

Measurement:
Measure the time taken to learn the \(X_1...X_n\) groups by creating \((*,G)\) entries in the DUT for N vlans.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

\[\text{Time taken by DUT to learn and create } X_1...X_n \text{ \((*,G)\) entries for N vlans which is measured in sec } = \frac{T_1+T_2+...+T_n}{N}\]
3.8. How long it takes to clear the (*,G) entries for N vlans in DUT working EVPN AA

Objective:

To Record the time taken to clear the X1... Xn (*,G) entries in DUT for N vlans.

Topology : Topology 1

Procedure:

Configure "N" evpn-vxlan in leaf1,leaf2,leaf3,spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in AA mode. Configure N vlans in RT, these vlans must be present in leaf1, then send igmp join messages for groups ranging from X1...Xn for these N vlans from RT to CE which is connected to leaf1 and leaf2 working in EVPN AA mode. Then stop these IGMP messages.

Measurement :

Measure the time taken to flush these X1...Xn (*,G) entries in DUT.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

Time taken by DUT to flush these X1...Xn (*,G) entries in sec = (T1+T2+..Tn/N)

3.9. How long it takes the DUT operating in EVPN AA to stop forwarding the traffic for N vlans (Measuring the leave latency)

Objective:

To Record the time taken by the DUT to stop forwarding the multicast traffic to N vlans during the receipt of IGMP leave messages from RT.

Topology : Topology 1

Procedure:

Configure "N" evpn-vxlan in leaf1,leaf2,leaf3,spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure N vlans in RT which are present in leaf1, then send igmp join messages from RT connected to CE for groups ranging from X1...Xn to these vlans. The CE in turn forwards the igmp messages to leaf1 and leaf2 operating in EVPN AA mode. Then send traffic to these
groups from spine1. Traffic flows from spine1 to CE. Send the IGMP leave messages for these groups in all vlans from RT connected to CE. Measure the time taken by the DUT to stop the traffic for these group flowing towards RT.

**Measurement:**

Measure the time taken by DUT to stop the multicast traffic flowing towards RT.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

Time taken by DUT to stop the traffic towards RT in sec = (T1+T2+...Tn/N)

3.10. How long does it take the DUT in EVPN AA to handle Join Timeout and stop forwarding

**Objective:**

To record the time takes for handling of Type-7 withdrawal and clearing the state and stop forwarding the traffic.

**Topology : Topology 1**

**Procedure:**

Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure N vlans in RT which are present in leaf1, then send igmp join messages from RT connected to CE for groups ranging from X1...Xn to these vlans. The CE in turn forwards the igmp messages to leaf1 and leaf2 operating in EVPN AA mode. Then send traffic to these groups from spine1. Traffic flows from spine1 to CE. Send the IGMP leave messages for these groups in all vlans from RT connected to CE. The IGMP leave must reach the leaf1. It will send type 7 withdrawal to DUT working in EVPN AA. Measure the time taken by the DUT to stop the traffic flowing to CE. This time will give the leave latency due to type 7 withdrawal.

**Measurement :**

Measure the time taken by DUT to stop the multicast traffic flowing towards RT.
Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

Time taken by DUT to stop the traffic towards RT in sec = \( \frac{T_1+T_2+\ldots+T_n}{N} \)

3.11. How long does it take an Ingress to learn a remote Type-6 join, create state and forwarding

Objective:

To record the time takes for forwarding the traffic by DUT after the receipt of type 6 join from peer MHPE in same ESI.

Topology : Topology 1

Procedure:

Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure N vlans in RT which are present in leaf1, then send igmp join messages from RT connected to CE for groups ranging from X1...Xn to these vlans. The CE in turn forwards the igmp messages to leaf2 operating in EVPN AA mode. leaf2 and leaf1 are working EVPN AA mode. Leaf 2 will send the type 6 join to the DUT(leaf 1). Then send traffic to these groups from spine1. Traffic flows from spine1 to CE. Measure the time taken by DUT to forward the traffic after the receipt of type 6 join from leaf1.

Measurement :

Measure the time taken by DUT to forward the multicast traffic flowing towards RT.

Repeat these test and plot the data. The test is repeated for "N" times and the values are collected. The time is calculated by averaging the values obtained from "N" samples.

Time taken by DUT to forward the traffic towards RT in sec = \( \frac{T_1+T_2+\ldots+T_n}{N} \)

4. Link Flap
4.1. To Measure the multicast packet loss in EVPN AA scenario on a CE link failure

Objective:

To measure the packet loss during the CE to DF link failure.

Topology : Topology 1

Procedure:

Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode.
Configure N vlans in RT which are present in leaf1, then send igmp join messages from RT connected to CE for groups ranging from X1...Xn to these vlans. The CE in turn forwards the igmp messages to leaf1 and leaf2 operating in EVPN AA mode. Then send traffic to these groups from spine1. Traffic flows from spine1 to CE. Fail the DF-CE link. The NON DF now will act as DF and start forwarding the multicast traffic.

Measurement :

Measure the multicast packet loss during the link failure. Repeat the test "N" times and plot the data. The packet loss is calculated by averaging the values obtained from "N" samples.

Packet loss in sec = (T1+T2+..Tn/N)

4.2. To Measure the multicast packet loss in EVPN AA scenario on a core failure

Objective:

To measure the packet loss during the DF core failure

Topology : Topology 1

Procedure:

Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode.
Configure N vlans in RT which are present in leaf1, then send igmp join messages from RT connected to CE for groups ranging from X1...Xn to these vlans. The CE in turn forwards the igmp messages to leaf1 and leaf2 operating in EVPN AA mode. Then send traffic to these
groups from spine1. Traffic flows from spine1 to CE. Fail the DF core link. The NON DF now will act as the DF and starts forwarding the multicast traffic.

Measurement:

Measure the multicast packet loss during the link failure. Repeat the test \( N \) times and plot the data. The packet loss is calculated by averaging the values obtained from \( N \) samples.

Packet loss in sec = \( \frac{T_1+T_2+...T_n}{N} \)

### 4.3. To Measure the multicast packet loss in EVPN AA scenario on a routing failure

**Objective:**

To measure the packet loss during the DF routing failure

**Topology:** Topology 1

**Procedure:**

Configure \( N \) evpn-vxlan in leaf1, leaf2, leaf3, spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure \( N \) vlans in RT which are present in leaf1, then send igmp join messages from RT connected to CE for groups ranging from X1...Xn to these vlans. The CE in turn forwards the igmp messages to leaf1 and leaf2 operating in EVPN AA mode. Then send traffic to these groups from spine1. Traffic flows from spine1 to CE. Fail the DF by restart routing. The NON DF now will act as the DF and starts forwarding the multicast traffic.

Measurement:

Measure the multicast packet loss during the link failure. Repeat the test \( N \) times and plot the data. The packet loss is calculated by averaging the values obtained from \( N \) samples.

Packet loss in sec = \( \frac{T_1+T_2+...T_n}{N} \)

### 5. Scale Convergence
5.1. To measure the packet loss during the core link failure.

Objective:

To Measure the convergence at a higher number of vlans and igmp joins.

Topology: Topology 1

Procedure:

Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure N vlans in RT which are present in leaf1, then send igmp join messages from RT connected to CE for groups ranging from X1...Xn to these vlans. The CE in turn forwards the igmp messages to leaf1 and leaf2 operating in EVPN AA mode. Then send traffic to these groups from spine1. Traffic flows from spine1 to CE. Fail the core link of DF. The NON DF now will act as DF and start forwarding the multicast traffic. The vlans and the multicast groups must be a higher value of N taken at random.

Measurement:

Measure the packet loss in seconds once the core link is restored. Repeat the test "N" times and plot the data. The packet loss is calculated by averaging the values obtained from "N" samples.

Packet loss in sec = (T1+T2+...Tn/N)

6. High Availability

6.1. To Record the whether there is traffic loss due to routing engine failover for redundancy test.

Objective:

To record traffic loss during routing engine failover.

Topology: Topology 3

Procedure:

Configure "N" evpn-vxlan in leaf1, leaf2, leaf3, spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure N vlans in RT which are present in leaf1, then send igmp
join messages from RT connected to CE for groups ranging from X1...Xn to these vlans. The CE in turn forwards the igmp messages to leaf1 and leaf2 operating in EVPN AA mode. Then send traffic to these groups from spine1. Traffic flows from spine1 to CE. Then perform a routing engine failure.

Measurement :

There should be 0 traffic loss which is the ideal case, No change in the DF role. DUT should not withdraw any routes.Repeat the test "N" times and plot the data. The packet loss is calculated by averaging the values obtained from "N" samples.

\[
\text{Packet loss in sec} = \frac{T1+T2+..Tn}{N}
\]

7. SOAK Test

This is measuring the performance of DUT running with scaled configuration with traffic over a period of time "T’". In each interval "t1" the parameters measured are CPU usage, memory usage, crashes.

7.1. To Measure the stability of the DUT with scale and traffic.

Objective:

To measure the stability of the DUT in a scaled environment with traffic.

Topology : Topology 3

Procedure:

Configure "N" evpn-vxlan in leaf1,leaf2,leaf3,spine1 and spine2. Leaf1 and leaf2 are connected to CE which are working in EVPN AA mode. Configure N vlans in RT which are present in leaf1, then send igmp join messages from RT connected to CE for groups ranging from X1...Xn to these vlans. The CE in turn forwards the igmp messages to leaf1 and leaf2 operating in EVPN AA mode. Then send traffic to these groups from spine1. Traffic flows from spine1 to CE.

Measurement :

Take the hourly reading of CPU, process memory. There should not be any leak, crashes, CPU spikes.
8. Acknowledgements

We would like to thank Al and Sarah for the support.

9. IANA Considerations

This memo includes no request to IANA.

10. Security Considerations

There is no additional consideration from RFC 6192.

11. References

11.1. Normative References


11.2. Informative References


Appendix A. Appendix

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Abstract

This document addresses challenges while applying methodologies described in [RFC2544] to benchmarking software based NFV (Network Function Virtualization) data planes over an extended period of time, sometimes referred to as "soak testing". Packet throughput search approach proposed by this document assumes that system under test is probabilistic in nature, and not deterministic.

Status of This Memo

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Network providers are interested in throughput a system can sustain. [RFC2544] assumes loss ratio is given by a deterministic function of offered load. But NFV software systems are not deterministic enough. This makes deterministic algorithms (such as Binary Search per [RFC2544] and [draft-vpolak-mkonstan-bmwg-mlrsearch] with single trial) to return results, which when repeated show relatively high standard deviation, thus making it harder to tell what "the throughput" actually is.

We need another algorithm, which takes this indeterminism into account.
2. Relation To RFC2544

The aim of this document is to become an extension of [RFC2544] suitable for benchmarking networking setups such as software based NFV systems.

3. Terms And Assumptions

3.1. Device Under Test

In software networking, "device" denotes a specific piece of software tasked with packet processing. Such device is surrounded with other software components (such as operating system kernel). It is not possible to run devices without also running the other components, and hardware resources are shared between both.

For purposes of testing, the whole set of hardware and software components is called "system under test" (SUT). As SUT is the part of the whole test setup performance of which can be measured by [RFC2544] methods, this document uses SUT instead of [RFC2544] DUT.

Device under test (DUT) can be re-introduced when analysing test results using whitebox techniques, but that is outside the scope of this document.

3.2. System Under Test

System under test (SUT) is a part of the whole test setup whose performance is to be benchmarked. The complete methodology contains other parts, whose performance is either already established, or not affecting the benchmarking result.

3.3. SUT Configuration

Usually, system under test allows different configurations, affecting its performance. The rest of this document assumes a single configuration has been chosen.

3.4. SUT Setup

Similarly to [RFC2544], it is assumed that the system under test has been updated with all the packet forwarding information it needs, before the trial measurements (see below) start.
3.5. Network Traffic

Network traffic is a type of interaction between system under test and the rest of the system (traffic generator), used to gather information about the system under test performance. PLRsearch is applicable only to areas where network traffic consists of packets.

3.6. Packet

Unit of interaction between traffic generator and the system under test. Term "packet" is used also as an abstraction of Ethernet frames.

3.6.1. Packet Offered

Packet can be offered, which means it is sent from traffic generator to the system under test.

Each offered packet is assumed to become received or lost in a short time.

3.6.2. Packet Received

Packet can be received, which means the traffic generator verifies it has been processed. Typically, when it is successfully sent from the system under test to traffic generator.

It is assumed that each received packet has been caused by an offered packet, so the number of packets received cannot be larger than the number of packets offered.

3.6.3. Packet Lost

Packet can be lost, which means sent but not received in a timely manner.

It is assumed that each lost packet has been caused by an offered packet, so the number of packets lost cannot be larger than the number of packets offered.

Usually, the number of packets lost is computed as the number of packets offered, minus the number of packets received.

3.6.4. Other Packets

PLRsearch is not considering other packet behaviors known from networking (duplicated, reordered, greatly delayed), assuming the
test specification reclassifies those behaviors to fit into the first three categories.

3.7. Traffic Profile

Usually, the performance of the system under test depends on a "type" of a particular packet (for example size), and "composition" if the network traffic consists of a mixture of different packet types.

Also, some systems under test contain multiple "ports" packets can be offered to and received from.

All such qualities together (but not including properties of trial measurements) are called traffic profile.

Similarly to system under test configuration, this document assumes only one traffic profile has been chosen for a particular test.

3.8. Traffic Generator

Traffic generator is the part of the whole test setup, distinct from the system under test, responsible both for offering packets in a highly predictable manner (so the number of packets offered is known), and for counting received packets in a precise enough way (to distinguish lost packets from tolerably delayed packets).

Traffic generator must offer only packets compatible with the traffic profile, and only count similarly compatible packets as received.

Criteria defining which received packets are compatible are left for test specification to decide.

3.9. Offered Load

Offered load is an aggregate rate (measured in packets per second) of network traffic offered to the system under test, the rate is kept constant for the duration of trial measurement.

3.10. Trial Measurement

Trial measurement is a process of stressing (previously setup) system under test by offering traffic of a particular offered load, for a particular duration.

After that, the system has a short time to become idle, while the traffic generator decides how many packets were lost.
After that, another trial measurement (possibly with different offered load and duration) can be immediately performed. Traffic generator should ignore received packets caused by packets offered in previous trial measurements.

3.11. Trial Duration

Duration for which the traffic generator was offering packets at constant offered load.

In theory, care has to be taken to ensure the offered load and trial duration predict integer number of packets to offer, and that the traffic generator really sends appropriate number of packets within precisely enough timed duration. In practice, such consideration do not change PLRsearch result in any significant way.

3.12. Packet Loss

Packet loss is any quantity describing a result of trial measurement.

It can be loss count, loss rate or loss ratio. Packet loss is zero (or non-zero) if either of the three quantities are zero (or non-zero, respectively).

3.12.1. Loss Count

Number of packets lost (or delayed too much) at a trial measurement by the system under test as determined by packet generator. Measured in packets.

3.12.2. Loss Rate

Loss rate is computed as loss count divided by trial duration. Measured in packets per second.

3.12.3. Loss Ratio

Loss ratio is computed as loss count divided by number of packets offered. Measured as a real (in practice rational) number between zero or one (including).

3.13. Trial Order Independent System

Trial order independent system is a system under test, proven (or just assumed) to produce trial measurement results that display trial order independence.
That means when a pair of consequent trial measurements are performed, the probability to observe a pair of specific results is the same, as the probability to observe the reversed pair of results when performing the reversed pair of consequent measurements.

PLRsearch assumes the system under test is trial order independent.

In practice, most system under test are not entirely trial order independent, but it is not easy to devise an algorithm taking that into account.

3.14. Trial Measurement Result Distribution

When a trial order independent system is subjected to repeated trial measurements of constant duration and offered load, Law of Large Numbers implies the observed loss count frequencies will converge to a specific probability distribution over possible loss counts.

This probability distribution is called trial measurement result distribution, and it depends on all properties fixed when defining it. That includes the system under test, its chosen configuration, the chosen traffic profile, the offered load and the trial duration.

As the system is trial order independent, trial measurement result distribution does not depend on results of few initial trial measurements, of any offered load or (finite) duration.

3.15. Average Loss Ratio

Probability distribution over some (finite) set of states enables computation of probability-weighted average of any quantity evaluated on the states (called the expected value of the quantity).

Average loss ratio is simply the expected value of loss ratio for a given trial measurement result distribution.

3.16. Duration Independent System

Duration independent system is a trial order independent system, whose trial measurement result distribution is proven (or just assumed) to display practical independence from trial duration. See definition of trial duration for discussion on practical versus theoretical.

The only requirement is for average loss ratio to be independent of trial duration.
In theory, that would necessitate each trial measurement result distribution to be a binomial distribution. In practice, more distributions are allowed.

PLRsearch assumes the system under test is duration independent, at least for trial durations typically chosen for trial measurements initiated by PLRsearch.

3.17. Load Regions

For a duration independent system, trial measurement result distribution depends only on offered load.

It is convenient to name some areas of offered load space by possible trial results.

3.17.1. Zero Loss Region

A particular offered load value is said to belong to zero loss region, if the probability of seeing non-zero loss trial measurement result is exactly zero, or at least practically indistinguishable from zero.

3.17.2. Guaranteed Loss Region

A particular offered load value is said to belong to guaranteed loss region, if the probability of seeing zero loss trial measurement result (for non-negligible count of packets offered) is exactly zero, or at least practically indistinguishable from zero.

3.17.3. Non-Deterministic Region

A particular offered load value is said to belong to non-deterministic region, if the probability of seeing zero loss trial measurement result (for non-negligible count of packets offered) is practically distinguishable from both zero and one.

3.17.4. Normal Region Ordering

Although theoretically the three regions can be arbitrary sets, this document assumes they are intervals, where zero loss region contains values smaller than non-deterministic region, which in turn contains values smaller than guaranteed loss region.
3.18. Deterministic System

A hypothetical duration independent system with normal region ordering, whose non-deterministic region is extremely narrow (only present due to "practical distinguishibility" and cases when the expected number of packets offered is not and integer).

A duration independent system which is not deterministic is called non-deterministic system.

3.19. Throughput

Throughput is the highest offered load provably causing zero packet loss for trial measurements of duration at least 60 seconds.

For duration independent systems with normal region ordering, the throughput is the highest value within the zero loss region.

3.20. Deterministic Search

Any algorithm that assumes each measurement is a proof of the offered load belonging to zero loss region (or not) is called deterministic search.

This definition includes algorithms based on "composite measurements" which perform multiple trial measurements, somehow re-classifying results pointing at non-deterministic region.

Binary Search is an example of deterministic search.

Single run of a deterministic search launched against a deterministic system is guaranteed to find the throughput with any prescribed precision (not better than non-deterministic region width).

Multiple runs of a deterministic search launched against a non-deterministic system can return varied results within non-deterministic region. The exact distribution of deterministic search results depends on the algorithm used.

3.21. Probabilistic Search

Any algorithm which performs probabilistic computations based on observed results of trial measurements, and which does not assume that non-deterministic region is practically absent, is called probabilistic search.

A probabilistic search algorithm, which would assume that non-deterministic region is practically absent, does not really need to
perform probabilistic computations, so it would become a
deterministic search.

While probabilistic search for estimating throughput is possible, it
would need a careful model for boundary between zero loss region and
non-deterministic region, and it would need a lot of measurements of
almost surely zero loss to reach good precision.

3.22. Loss Ratio Function

For any duration independent system, the average loss ratio depends
only on offered load (for a particular test setup).

Loss ratio function is the name used for the function mapping offered
load to average loss ratio.

This function is initially unknown.

3.23. Target Loss Ratio

Input parameter of PLRsearch. The average loss ratio the output of
PLRsearch aims to achieve.

3.24. Critical Load

Aggregate rate of network traffic, which would lead to average loss
ratio exactly matching target loss ratio, if used as the offered load
for infinite many trial measurement.

3.25. Critical Load Estimate

Any quantitative description of the possible critical load PLRsearch
is able to give after observing finite amount of trial measurements.

3.26. Fitting Function

Any function PLRsearch uses internally instead of the unknown loss
ratio function. Typically chosen from small set of formulas (shapes)
with few parameters to tweak.

3.27. Shape of Fitting Function

Any formula with few undetermined parameters.
3.28. Parameter Space

A subset of Real Coordinate Space. A point of parameter space is a vector of real numbers. Fitting function is defined by shape (a formula with parameters) and point of parameter space (specifying values for the parameters).

4. Abstract Algorithm

4.1. High level description

PLRsearch accepts some input arguments, then iteratively performs trial measurements at varying offered loads (and durations), and returns some estimates of critical load.

PLRsearch input arguments form three groups.

First group has a single argument: measurer. This is a callback (function) accepting offered load and duration, and returning the measured loss count.

Second group consists of load related arguments required for measurer to work correctly, typically minimal and maximal load to offer. Also, target loss ratio (if not hardcoded) is a required argument.

Third group consists of time related arguments. Typically the duration for the first trial measurement, duration increment per subsequent trial measurement, and total time for search. Some PLRsearch implementation may use estimation accuracy parameters as an exit condition instead of total search time.

The returned quantities should describe the final (or best) estimate of critical load. Implementers can chose any description that suits their users, typically it is average and standard deviation, or lower and upper boundary.

4.2. Main Ideas

The search tries to perform measurements at offered load close to the critical load, because measurement results at offered loads far from the critical load give less information on precise location of the critical load. As virtually every trial measurement result alters the estimate of the critical load, offered loads vary as they approach the critical load.

The only quantity of trial measurement result affecting the computation is loss count. No latency (or other information) is taken into account.
PLRsearch uses Bayesian Inference, computed using numerical integration, which takes long time to get reliable enough results. Therefore it takes some time before the most recent measurement result starts affecting subsequent offered loads and critical rate estimates.

During the search, PLRsearch spawns few processes that perform numerical computations, the main process is calling the measurer to perform trial measurements, without any significant delays between them. The durations of the trial measurements are increasing linearly, as higher number of trial measurement results take longer to process.

4.2.1. Trial Durations

[RFC2544] motivates the usage of at least 60 second duration by the idea of the system under test slowly running out of resources (such as memory buffers).

Practical results when measuring NFV software systems show that relative change of trial duration has negligible effects on average loss ratio, compared to relative change in offered load.

While the standard deviation of loss ratio usually shows some effects of trial duration, they are hard to model. So PLRsearch assumes SUT is duration independent, and chooses trial durations only based on numeric integration requirements.

4.2.2. Target Loss Ratio

(TODO: Link to why we think 1e-7 is acceptable loss ratio.)

4.3. PLRsearch Building Blocks

Here we define notions used by PLRsearch which are not applicable to other search methods, nor probabilistic systems under test in general.

4.3.1. Bayesian Inference

PLRsearch uses a fixed set of fitting function shapes, and uses Bayesian inference to track posterior distribution on each fitting function parameter space.

Specifically, the few parameters describing a fitting function become the model space. Given a prior over the model space, and trial duration results, a posterior distribution is computed, together with quantities describing the critical load estimate.
Likelihood of a particular loss count is computed using Poisson distribution of average loss rate given by the fitting function (at specific point of parameter space).

Side note: Binomial Distribution is a better fit compared to Poisson distribution (acknowledging that the number of packets lost cannot be higher than the number of packets offered), but the difference tends to be relevant only in high loss region. Using Poisson distribution lowers the impact of measurements in high loss region, thus helping the algorithm to converge towards critical load faster.

4.3.2. Iterative Search

The idea of the PLRSearch is to iterate trial measurements, using Bayesian inference to compute both the current estimate of the critical load and the next offered load to measure at.

The required numerical computations are done in parallel with the trial measurements.

This means the result of measurement "n" comes as an (additional) input to the computation running in parallel with measurement "n+1", and the outputs of the computation are used for determining the offered load for measurement "n+2".

Other schemes are possible, aimed to increase the number of measurements (by decreasing their duration), which would have even higher number of measurements run before a result of a measurement affects offered load.

4.3.3. Fitting Functions

To make the space of possible loss ratio functions more tractable the algorithm uses only few fitting function shapes for its predictions. As the search algorithm needs to evaluate the function also far away from the critical load, the fitting function have to be reasonably behaved for every positive offered load, specifically cannot predict non-positive packet loss ratio.

4.3.4. Measurement Impact

Results from trials far from the critical load are likely to affect the critical load estimate negatively, as the fitting functions do not need to be good approximations there. This is true mainly for guaranteed loss region, as in zero loss region even badly behaved fitting function predicts loss count to be "almost zero", so seeing a measurement confirming the loss has been zero indeed has small impact.
Discarding some results, or "suppressing" their impact with ad-hoc methods (other than using Poisson distribution instead of binomial) is not used, as such methods tend to make the overall search unstable. We rely on most of measurements being done (eventually) near the critical load, and overweighting far-off measurements (eventually) for well-behaved fitting functions.

4.3.5. Fitting Function Coefficients Distribution

To accommodate systems with different behaviours, a fitting function is expected to have few numeric parameters affecting its shape (mainly affecting the linear approximation in the critical region).

The general search algorithm can use whatever increasing fitting function, some specific functions are described later.

It is up to implementer to chose a fitting function and prior distribution of its parameters. The rest of this document assumes each parameter is independently and uniformly distributed over a common interval. Implementers are to add non-linear transformations into their fitting functions if their prior is different.

4.3.6. Exit Condition

Exit condition for the search is either the standard deviation of the critical load estimate becoming small enough (or similar), or overall search time becoming long enough.

The algorithm should report both average and standard deviation for its critical load posterior.

4.3.7. Integration

The posterior distributions for fitting function parameters are not be integrable in general.

The search algorithm utilises the fact that trial measurement takes some time, so this time can be used for numeric integration (using suitable method, such as Monte Carlo) to achieve sufficient precision.

4.3.8. Optimizations

After enough trials, the posterior distribution will be concentrated in a narrow area of the parameter space. The integration method should take advantage of that.
Even in the concentrated area, the likelihood can be quite small, so the integration algorithm should avoid underflow errors by some means, for example by tracking the logarithm of the likelihood.

4.3.9. Offered Load Selection

The simplest rule is to set offered load for next trial measurement equal to the current average (both over posterior and over fitting function shapes) of the critical load estimate.

Contrary to critical load estimate computation, heuristic algorithms affecting offered load selection do not introduce instability, and can help with convergence speed.

4.3.10. Trend Analysis

If the reported averages follow a trend (maybe without reaching equilibrium), average and standard deviation COULD refer to the equilibrium estimates based on the trend, not to immediate posterior values.

But such post-processing is discouraged, unless a clear reason for the trend is known. Frequently, presence of such a trend is a sign of some of PLRsearch assumption being violated (usually trial order independence or duration independence).

It is RECOMMENDED to report any trend quantification together with direct critical load estimate, so users can draw their own conclusion. Alternatively, trend analysis may be a part of exit conditions, requiring longer searches for systems displaying trends.

5. Sample Implementation Specifics: FD.io CSIT

The search receives min_rate and max_rate values, to avoid measurements at offered loads not supported by the traffic generator.

The implemented tests cases use bidirectional traffic. The algorithm stores each rate as bidirectional rate (internally, the algorithm is agnostic to flows and directions, it only cares about overall counts of packets sent and packets lost), but debug output from traffic generator lists unidirectional values.

5.1. Measurement Delay

In a sample implementation in FD.io CSIT project, there is roughly 0.5 second delay between trials due to restrictions imposed by packet traffic generator in use (T-Rex).
As measurements results come in, posterior distribution computation takes more time (per sample), although there is a considerable constant part (mostly for inverting the fitting functions).

Also, the integrator needs a fair amount of samples to reach the region the posterior distribution is concentrated at.

And of course, speed of the integrator depends on computing power of the CPUs the algorithm is able to use.

All those timing related effects are addressed by arithmetically increasing trial durations with configurable coefficients (currently 5.1 seconds for the first trial, each subsequent trial being 0.1 second longer).

5.2. Rounding Errors and Underflows

In order to avoid them, the current implementation tracks natural logarithm (instead of the original quantity) for any quantity which is never negative. Logarithm of zero is minus infinity (not supported by Python), so special value "None" is used instead. Specific functions for frequent operations (such as "logarithm of sum of exponentials") are defined to handle None correctly.

5.3. Fitting Functions

Current implementation uses two fitting functions. In general, their estimates for critical rate differ, which adds a simple source of systematic error, on top of posterior dispersion reported by integrator. Otherwise the reported stdev of critical rate estimate is unrealistically low.

Both functions are not only increasing, but also convex (meaning the rate of increase is also increasing).

As Primitive Function to any positive function is an increasing function, and Primitive Function to any increasing function is convex function; both fitting functions were constructed as double Primitive Function to a positive function (even though the intermediate increasing function is easier to describe).

As not any function is integrable, some more realistic functions (especially with respect to behavior at very small offered loads) are not easily available.

Both fitting functions have a "central point" and a "spread", varied by simply shifting and scaling (in x-axis, the offered load direction) the function to be doubly integrated. Scaling in y-axis...
(the loss rate direction) is fixed by the requirement of transfer
rate staying nearly constant in very high offered loads.

In both fitting functions (as they are a double Primitive Function to
a symmetric function), the "central point" turns out to be equal to
the aforementioned limiting transfer rate, so the fitting function
parameter is named "mrr", the same quantity CSIT Maximum Receive Rate
tests are designed to measure.

Both fitting functions return logarithm of loss rate, to avoid
rounding errors and underflows. Parameters and offered load are not
given as logarithms, as they are not expected to be extreme, and the
formulas are simpler that way.

Both fitting functions have several mathematically equivalent
formulas, each can lead to an overflow or underflow in different
places. Overflows can be eliminated by using different exact
formulas for different argument ranges. Underflows can be avoided by
using approximate formulas in affected argument ranges, such ranges
have their own formulas to compute. At the end, both fitting
function implementations contain multiple "if" branches,
discontinuities are a possibility at range boundaries.

5.3.1. Stretch Function

The original function (before applying logarithm) is Primitive
Function to Logistic Function. The name "stretch" is used for
related a function in context of neural networks with sigmoid
activation function.

Formula for stretch fitting function: average loss rate (r) computed
from offered load (b), mrr parameter (m) and spread parameter (a),
given as InputForm of Wolfram language:

\[ r = \left( a \left( 1 + e^{(m/a)} \right) \right) \log\left( e^{(b/a)} + e^{(m/a)} \right) / (1 + e^{(m/a)}) ] / e^{(m/a)}

5.3.2. Erf Function

The original function is double Primitive Function to Gaussian
Function. The name "erf" comes from error function, the first
primitive to Gaussian.

Formula for erf fitting function: average loss rate (r) computed from
offered load (b), mrr parameter (m) and spread parameter (a), given
as InputForm of Wolfram language:

\[ r = \left( a \left( e^{-(b - m)^2/a^2)} - e^{-m^2/a^2)} \right) \right) / \sqrt{\pi} + m*erfc[m/a] + (b - m)*erfc[-m + m/a]/(1 + erf[m/a]) ]
5.4. Prior Distributions

The numeric integrator expects all the parameters to be distributed (independently and) uniformly on an interval (-1, 1).

As both "mrr" and "spread" parameters are positive and not dimensionless, a transformation is needed. Dimensionality is inherited from max_rate value.

The "mrr" parameter follows a Lomax Distribution with alpha equal to one, but shifted so that mrr is always greater than 1 packet per second.

The "stretch" parameter is generated simply as the "mrr" value raised to a random power between zero and one; thus it follows a Reciprocal Distribution.

5.5. Integrator

After few measurements, the posterior distribution of fitting function arguments gets quite concentrated into a small area. The integrator is using Monte Carlo with Importance Sampling where the biased distribution is Bivariate Gaussian distribution, with deliberately larger variance. If the generated sample falls outside (-1, 1) interval, another sample is generated.

The center and the covariance matrix for the biased distribution is based on the first and second moments of samples seen so far (within the computation), with the following additional features designed to avoid hyper-focused distributions.

Each computation starts with the biased distribution inherited from the previous computation (zero point and unit covariance matrix is used in the first computation), but the overall weight of the data is set to the weight of the first sample of the computation. Also, the center is set to the first sample point. When additional samples come, their weight (including the importance correction) is compared to the weight of data seen so far (within the computation). If the new sample is more than one e-fold more impactful, both weight values (for data so far and for the new sample) are set to (geometric) average if the two weights. Finally, the actual sample generator uses covariance matrix scaled up by a configurable factor (8.0 by default).

This combination showed the best behavior, as the integrator usually follows two phases. First phase (where inherited biased distribution or single big samples are dominating) is mainly important for locating the new area the posterior distribution is concentrated at.
The second phase (dominated by whole sample population) is actually relevant for the critical rate estimation.

5.6. Offered Load Selection

First two measurements are hardcoded to happen at the middle of rate interval and at max_rate. Next two measurements follow MRR-like logic, offered load is decreased so that it would reach target loss ratio if offered load decrease lead to equal decrease of loss rate.

Basis for offered load for next trial measurements is the integrated average of current critical rate estimate, averaged over fitting function.

There is one workaround implemented, aimed at reducing the number of consequent zero loss measurements. The workaround first stores every measurement result which loss ratio was the targeted loss ratio or higher. Sorted list (called lossy loads) of such results is maintained.

When a sequence of one or more zero loss measurement results is encountered, a smallest of lossy loads is drained from the list. If the estimate average is smaller than the drained value, a weighted average of this estimate and the drained value is used as the next offered load. The weight of the drained value doubles with each additional consecutive zero loss results.

This behavior helps the algorithm with convergence speed, as it does not need so many zero loss result to get near critical load. Using the smallest (not drained yet) of lossy loads makes it sure the new offered load is unlikely to result in big loss region. Draining even if the estimate is large enough helps to discard early measurements when loss happened at too low offered load. Current implementation adds 4 copies of lossy loads and drains 3 of them, which leads to fairly stable behavior even for somewhat inconsistent SUTs.

6. IANA Considerations

No requests of IANA.

7. Security Considerations

Benchmarking activities as described in this memo are limited to technology characterization of a DUT/SUT using controlled stimuli in a laboratory environment, with dedicated address space and the constraints specified in the sections above.
The benchmarking network topology will be an independent test setup and MUST NOT be connected to devices that may forward the test traffic into a production network or misroute traffic to the test management network.

Further, benchmarking is performed on a "black-box" basis, relying solely on measurements observable external to the DUT/SUT.

Special capabilities SHOULD NOT exist in the DUT/SUT specifically for benchmarking purposes. Any implications for network security arising from the DUT/SUT SHOULD be identical in the lab and in production networks.

8. Acknowledgements

9. References

9.1. Normative References


9.2. Informative References


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Multiple Loss Ratio Search for Packet Throughput (MLRsearch)  
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Abstract

This document proposes changes to [RFC2544], specifically to packet throughput search methodology, by defining a new search algorithm referred to as Multiple Loss Ratio search (MLRsearch for short). Instead of relying on binary search with pre-set starting offered load, it proposes a novel approach discovering the starting point in the initial phase, and then searching for packet throughput based on defined packet loss ratio (PLR) input criteria and defined final trial duration time. One of the key design principles behind MLRsearch is minimizing the total test duration and searching for multiple packet throughput rates (each with a corresponding PLR) concurrently, instead of doing it sequentially.

The main motivation behind MLRsearch is the new set of challenges and requirements posed by NFV (Network Function Virtualization), specifically software based implementations of NFV data planes. Using [RFC2544] in the experience of the authors yields often not repetitive and not replicable end results due to a large number of factors that are out of scope for this draft. MLRsearch aims to address this challenge and define a common (standard?) way to evaluate NFV packet throughput performance that takes into account varying characteristics of NFV systems under test.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."
1. Terminology

- Frame size: size of an Ethernet Layer-2 frame on the wire, including any VLAN tags (dot1q, dot1ad) and Ethernet FCS, but excluding Ethernet preamble and inter-frame gap. Measured in bytes.

- Packet size: same as frame size, both terms used interchangeably.
o Inner L2 size: for tunneled L2 frames only, size of an encapsulated Ethernet Layer-2 frame, preceded with tunnel header, and followed by tunnel trailer. Measured in Bytes.

o Inner IP size: for tunneled IP packets only, size of an encapsulated IPv4 or IPv6 packet, preceded with tunnel header, and followed by tunnel trailer. Measured in Bytes.

o Device Under Test (DUT): In software networking, "device" denotes a specific piece of software tasked with packet processing. Such device is surrounded with other software components (such as operating system kernel). It is not possible to run devices without also running the other components, and hardware resources are shared between both. For purposes of testing, the whole set of hardware and software components is called "system under test" (SUT). As SUT is the part of the whole test setup performance of which can be measured by [RFC2544] methods, this document uses SUT instead of [RFC2544] DUT. Device under test (DUT) can be reintroduced when analysing test results using whitebox techniques, but this document sticks to blackbox testing.

o System Under Test (SUT): System under test (SUT) is a part of the whole test setup whose performance is to be benchmarked. The complete methodology contains other parts, whose performance is either already established, or not affecting the benchmarking result.

o Bi-directional throughput tests: involve packets/frames flowing in both transmit and receive directions over every tested interface of SUT/DUT. Packet flow metrics are measured per direction, and can be reported as aggregate for both directions (i.e. throughput) and/or separately for each measured direction (i.e. latency). In most cases bi-directional tests use the same (symmetric) load in both directions.

o Uni-directional throughput tests: involve packets/frames flowing in only one direction, i.e. either transmit or receive direction, over every tested interface of SUT/DUT. Packet flow metrics are measured and are reported for measured direction.

o Packet Loss Ratio (PLR): ratio of packets received relative to packets transmitted over the test trial duration, calculated using formula: PLR = ( pkts_transmitted - pkts_received ) / pkts_transmitted. For bi-directional throughput tests aggregate PLR is calculated based on the aggregate number of packets transmitted and received.
Packet Throughput Rate: maximum packet offered load DUT/SUT forwards within the specified Packet Loss Ratio (PLR). In many cases the rate depends on the frame size processed by DUT/SUT. Hence packet throughput rate MUST be quoted with specific frame size as received by DUT/SUT during the measurement. For bi-directional tests, packet throughput rate should be reported as aggregate for both directions. Measured in packets-per-second (pps) or frames-per-second (fps), equivalent metrics.

Bandwidth Throughput Rate: a secondary metric calculated from packet throughput rate using formula: \( \text{bw\_rate} = \text{pkt\_rate} \times (\text{frame\_size} + \text{L1\_overhead}) \times 8 \), where L1_overhead for Ethernet includes preamble (8 Bytes) and inter-frame gap (12 Bytes). For bi-directional tests, bandwidth throughput rate should be reported as aggregate for both directions. Expressed in bits-per-second (bps).

Non Drop Rate (NDR): maximum packet/bandwidth throughput rate sustained by DUT/SUT at PLR equal zero (zero packet loss) specific to tested frame size(s). MUST be quoted with specific packet size as received by DUT/SUT during the measurement. Packet NDR measured in packets-per-second (or fps), bandwidth NDR expressed in bits-per-second (bps).

Partial Drop Rate (PDR): maximum packet/bandwidth throughput rate sustained by DUT/SUT at PLR greater than zero (non-zero packet loss) specific to tested frame size(s). MUST be quoted with specific packet size as received by DUT/SUT during the measurement. Packet PDR measured in packets-per-second (or fps), bandwidth PDR expressed in bits-per-second (bps).

Maximum Receive Rate (MRR): packet/bandwidth rate regardless of PLR sustained by DUT/SUT under specified Maximum Transmit Rate (MTR) packet load offered by traffic generator. MUST be quoted with both specific packet size and MTR as received by DUT/SUT during the measurement. Packet MRR measured in packets-per-second (or fps), bandwidth MRR expressed in bits-per-second (bps).

Trial: a single measurement step.

Trial duration: amount of time over which packets are transmitted and received in a single throughput measurement step.

2. MLRsearch Background

Multiple Loss Ratio search (MLRsearch) is a packet throughput search algorithm suitable for deterministic systems (as opposed to probabilistic systems). MLRsearch discovers multiple packet
throughput rates in a single search, with each rate associated with a distinct Packet Loss Ratio (PLR) criteria.

For cases when multiple rates need to be found, this property makes MLRsearch more efficient in terms of time execution, compared to traditional throughput search algorithms that discover a single packet rate per defined search criteria (e.g. a binary search specified by [RFC2544]). MLRsearch reduces execution time even further by relying on shorter trial durations of intermediate steps, with only the final measurements conducted at the specified final trial duration. This results in the shorter overall search execution time when compared to a traditional binary search, while guaranteeing the same results for deterministic systems.

In practice two rates with distinct PLRs are commonly used for packet throughput measurements of NFV systems: Non Drop Rate (NDR) with PLR=0 and Partial Drop Rate (PDR) with PLR>0. The rest of this document describes MLRsearch for NDR and PDR. If needed, MLRsearch can be easily adapted to discover more throughput rates with different pre-defined PLRs.

Similarly to other throughput search approaches like binary search, MLRsearch is effective for SUTs/DUTs with PLR curve that is continuously flat or increasing with growing offered load. It may not be as effective for SUTs/DUTs with abnormal PLR curves.

MLRsearch relies on traffic generator to qualify the received packet stream as error-free, and invalidate the results if any disqualifying errors are present e.g. out-of-sequence frames.

MLRsearch can be applied to both uni-directional and bi-directional throughput tests.

For bi-directional tests, MLRsearch rates and ratios are aggregates of both directions, based on the following assumptions:

- Packet rates transmitted by traffic generator and received by SUT/DUT are the same in each direction, in other words the load is symmetric.
- SUT/DUT packet processing capacity is the same in both directions, resulting in the same packet loss under load.

3. MLRsearch Overview

The main properties of MLRsearch:
MLRsearch is a duration aware multi-phase multi-rate search algorithm:

* Initial Phase determines promising starting interval for the search.
* Intermediate Phases progress towards defined final search criteria.
* Final Phase executes measurements according to the final search criteria.
* Final search criteria is defined by following inputs:
  + PLRs associated with NDR and PDR.
  + Final trial duration.
  + Measurement resolution.

Initial Phase:

* Measure MRR over initial trial duration.
* Measured MRR is used as an input to the first intermediate phase.

Multiple Intermediate Phases:

* Trial duration:
  + Start with initial trial duration in the first intermediate phase.
  + Converge geometrically towards the final trial duration.
* Track two values for NDR and two for PDR:
  + The values are called lower_bound and upper_bound.
  + Each value comes from a specific trial measurement:
    - Most recent for that transmit rate.
    - As such the value is associated with that measurement’s duration and loss.
  + A bound can be valid or invalid:
- Valid lower_bound must conform with PLR search criteria.
- Valid upper_bound must not conform with PLR search criteria.
- Example of invalid NDR lower_bound is if it has been measured with non-zero loss.
- Invalid bounds are not real boundaries for the searched value:
  - They are needed to track interval widths.
- Valid bounds are real boundaries for the searched value.
- Each non-initial phase ends with all bounds valid.
- Bound can become invalid if it re-measured at longer trial duration in subsequent phase.

* Search:
  + Start with a large (lower_bound, upper_bound) interval width, that determines measurement resolution.
  + Geometrically converge towards the width goal of the phase.
  + Each phase halves the previous width goal.

* Use of internal and external searches:
  + External search:
    - Measures at transmit rates outside the (lower_bound, upper_bound) interval.
    - Activated when a bound is invalid, to search for a new valid bound by doubling the interval width.
    - It is a variant of "exponential search".
  + Internal search:
    - A "binary search" that measures at transmit rates within the (lower_bound, upper_bound) valid interval, halving the interval width.

  o Final Phase:
* Executed with the final test trial duration, and the final width goal that determines resolution of the overall search.

- Intermediate Phases together with the Final Phase are called Non-Initial Phases.

The main benefits of MLRsearch vs. binary search include:

- In general MLRsearch is likely to execute more trials overall, but likely less trials at a set final trial duration.

- In well behaving cases, e.g. when results do not depend on trial duration, it greatly reduces (>50%) the overall duration compared to a single PDR (or NDR) binary search over duration, while finding multiple drop rates.

- In all cases MLRsearch yields the same or similar results to binary search.

- Note: both binary search and MLRsearch are susceptible to reporting non-repeatable results across multiple runs for very bad behaving cases.

**Caveats:**

- Worst case MLRsearch can take longer than a binary search e.g. in case of drastic changes in behaviour for trials at varying durations.

4. Sample Implementation

Following is a brief description of a sample MLRsearch implementation based on the open-source code running in FD.io CSIT project as part of a Continuous Integration / Continuous Development (CI/CD) framework.

4.1. Input Parameters

1. *maximum_transmit_rate* - Maximum Transmit Rate (MTR) of packets to be used by external traffic generator implementing MLRsearch, limited by the actual Ethernet link(s) rate, NIC model or traffic generator capabilities. Sample defaults: 2 * 14.88 Mpps for 64B 10GE link rate, 2 * 18.75 Mpps for 64B 40GE NIC (specific model) maximum rate (lower than 2 * 59.52 Mpps 40GE link rate).

2. *minimum_transmit_rate* - minimum packet transmit rate to be used for measurements. MLRsearch fails if lower transmit rate needs
to be used to meet search criteria. Default: 2 * 10 kpps (could be higher).


5. *final_relative_width* - required measurement resolution expressed as (lower_bound, upper_bound) interval width relative to upper_bound. Default: 0.5%.

6. *packet_loss_ratio* - maximum acceptable PLR search criteria for PDR measurements. Default: 0.5%.

7. *number_of_intermediate_phases* - number of phases between the initial phase and the final phase. Impacts the overall MLRsearch duration. Less phases are required for well behaving cases, more phases may be needed to reduce the overall search duration for worse behaving cases. Default (2). (Value chosen based on limited experimentation to date. More experimentation needed to arrive to clearer guidelines.)

4.2. Initial Phase

1. First trial measures at configured maximum transmit rate (MTR) and discovers maximum receive rate (MRR).

   * IN: trial_duration = initial_trial_duration.
   * IN: offered_transmit_rate = maximum_transmit_rate.
   * DO: single trial.
   * OUT: measured loss ratio.
   * OUT: MRR = measured receive rate.

2. Second trial measures at MRR and discovers MRR2.

   * IN: trial_duration = initial_trial_duration.
   * IN: offered_transmit_rate = MRR.
   * DO: single trial.
   * OUT: measured loss ratio.
* OUT: MRR2 = measured receive rate.

3. Third trial measures at MRR2.

* IN: trial_duration = initial_trial_duration.
* IN: offered_transmit_rate = MRR2.
* DO: single trial.
* OUT: measured loss ratio.

4.3. Non-Initial Phases

1. Main loop:

1. IN: trial_duration for the current phase. Set to initial_trial_duration for the first intermediate phase; to final_trial_duration for the final phase; or to the element of interpolating geometric sequence for other intermediate phases. For example with two intermediate phases, trial_duration of the second intermediate phase is the geometric average of initial_trial_duration and final_trial_duration.

2. IN: relative_width_goal for the current phase. Set to final_relative_width for the final phase; doubled for each preceding phase. For example with two intermediate phases, the first intermediate phase uses quadruple of final_relative_width and the second intermediate phase uses double of final_relative_width.

3. IN: ndr_interval, pdr_interval from the previous main loop iteration or the previous phase. If the previous phase is the initial phase, both intervals have lower_bound = MRR2, upper_bound = MRR. Note that the initial phase is likely to create intervals with invalid bounds.

4. DO: According to the procedure described in point 2., either exit the phase (by jumping to 1.7.), or calculate new transmit rate to measure with.

5. DO: Perform the trial measurement at the new transmit rate and trial_duration, compute its loss ratio.

6. DO: Update the bounds of both intervals, based on the new measurement. The actual update rules are numerous, as NDR external search can affect PDR interval and vice versa, but
the result agrees with rules of both internal and external search. For example, any new measurement below an invalid lower_bound becomes the new lower_bound, while the old measurement (previously acting as the invalid lower_bound) becomes a new and valid upper_bound. Go to next iteration (1.3.), taking the updated intervals as new input.

7. OUT: current ndr_interval and pdr_interval. In the final phase this is also considered to be the result of the whole search. For other phases, the next phase loop is started with the current results as an input.

2. New transmit rate (or exit) calculation (for point 1.4.):

1. If there is an invalid bound then prepare for external search:

   + IF the most recent measurement at NDR lower_bound transmit rate had the loss higher than zero, then the new transmit rate is NDR lower_bound decreased by two NDR interval widths or the amount needed to hit the current width goal, whichever is larger.

   + Else, IF the most recent measurement at PDR lower_bound transmit rate had the loss higher than PLR, then the new transmit rate is PDR lower_bound decreased by two PDR interval widths.

   + Else, IF the most recent measurement at NDR upper_bound transmit rate had no loss, then the new transmit rate is NDR upper_bound increased by two NDR interval widths.

   + Else, IF the most recent measurement at PDR upper_bound transmit rate had the loss lower or equal to PLR, then the new transmit rate is PDR upper_bound increased by two PDR interval widths.

2. If interval width is higher than the current phase goal:

   + Else, IF NDR interval does not meet the current phase width goal, prepare for internal search. The new transmit rate is a geometric average of NDR lower_bound and NDR upper_bound.

   + Else, IF PDR interval does not meet the current phase width goal, prepare for internal search. The new transmit rate is a geometric average of PDR lower_bound and PDR upper_bound.
3. Else, IF some bound has still only been measured at a lower
duration, prepare to re-measure at the current duration (and
the same transmit rate). The order of priorities is:

+ NDR lower_bound,
+ PDR lower_bound,
+ NDR upper_bound,
+ PDR upper_bound.

4. Else, do not prepare any new rate, to exit the phase. This
ensures that at the end of each non-initial phase all
intervals are valid, narrow enough, and measured at current
phase trial duration.

4.4. Sample MLRsearch Run

TODO add a sample MLRsearch run with values.

5. Known Implementations

The only known working implementation of MLRsearch is in Linux
Foundation FD.io CSIT project [FDio-CSIT-MLRsearch]. MLRsearch is
also available as a Python package in [PyPI-MLRsearch].

5.1. FD.io CSIT Implementation Deviations

This document so far has been describing a simplified version of
MLRsearch algorithm. The full algorithm as implemented contains
additional logic, which makes some of the details (but not general
ideas) above incorrect. Here is a short description of the
additional logic as a list of principles, explaining their main
differences from (or additions to) the simplified description, but
without detailing their mutual interaction.

1. Logarithmic transmit rate.

   * In order to better fit the relative width goal, the interval
doubling and halving is done differently.

   * For example, the middle of 2 and 8 is 4, not 5.

2. Optimistic maximum rate.

   * The increased rate is never higher than the maximum rate.
* Upper bound at that rate is always considered valid.

3. Pessimistic minimum rate.
   * The decreased rate is never lower than the minimum rate.
   * If a lower bound at that rate is invalid, a phase stops refining the interval further (until it gets re-measured).

   * Measurements above current upper bound never update a valid upper bound, even if drop ratio is low.
   * Measurements below current lower bound always update any lower bound if drop ratio is high.

5. Ensure sufficient interval width.
   * Narrow intervals make external search take more time to find a valid bound.
   * If the new transmit increased or decreased rate would result in width less than the current goal, increase/decrease more.
   * This can happen if the measurement for the other interval makes the current interval too narrow.
   * Similarly, take care the measurements in the initial phase create wide enough interval.

6. Timeout for bad cases.
   * The worst case for MLRsearch is when each phase converges to intervals way different than the results of the previous phase.
   * Rather than suffer total search time several times larger than pure binary search, the implemented tests fail themselves when the search takes too long (given by argument _timeout_).

6. IANA Considerations

   No requests of IANA.
7. Security Considerations

Benchmarking activities as described in this memo are limited to technology characterization of a DUT/SUT using controlled stimuli in a laboratory environment, with dedicated address space and the constraints specified in the sections above.

The benchmarking network topology will be an independent test setup and MUST NOT be connected to devices that may forward the test traffic into a production network or misroute traffic to the test management network.

Further, benchmarking is performed on a "black-box" basis, relying solely on measurements observable external to the DUT/SUT.

Special capabilities SHOULD NOT exist in the DUT/SUT specifically for benchmarking purposes. Any implications for network security arising from the DUT/SUT SHOULD be identical in the lab and in production networks.

8. Acknowledgements

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9. References

9.1. Normative References


9.2. Informative References

Internet-DraMultiple Loss Ratio Search for Packet Throughput  July 2019

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