Benchmarking Methodology for Virtualization Network Performance
draft-huang-bmwg-virtual-network-performance-00

Abstract

As the virtual network has been widely established in IDC, the performance of virtual network has become a valuable consideration to the IDC managers. This draft introduces a benchmarking methodology for virtualization network performance based on virtual switch.

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This Internet-Draft will expire on April 30, 2015.

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1. Introduction

As the virtual network has been widely established in IDC, the performance of virtual network has become a valuable consideration to the IDC managers. This draft introduces a benchmarking methodology for virtualization network performance based on virtual switch as the DUT.
2. Terminology

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].

3. Terminology

In a conventional test setup with Non-Virtual test ports, it is quite legitimate to assume that test ports provide the golden standard in measuring the performance metrics. If test results are sub optimal, it is automatically assumed that the Device-Under-Test (DUT) is at fault. For example, when testing throughput at a given frame size, if the test result shows less than 100% throughput, we can safely conclude that it’s the DUT that can’t deliver line rate forwarding at that frame size(s). We never doubt that the tester can be an issue.

While in a virtual test environment where both the DUT as well as the test tool itself are VM based, it’s quite a different story. Just like the DUT VM, tester in VM shape will have its own performance peak under various conditions. Just like the DUT VM, a VM based tester will have its own performance characteristics.

Tester’s calibration is essential in benchmarking testing in a virtual environment. Furthermore, to reduce the enormous combination of various conditions, tester must be calibrated with the exact same combination and parameter settings the user wants to measure against the DUT. A slight variation of conditions and parameter values will cause inaccurate measurements of the DUT.

While it’s difficult to list the exact combination and parameter settings, the following table attempts to give the most common example how to calibrate a tester before testing a DUT (VSWITCH) under the same condition.

Sample calibration permutation:
<table>
<thead>
<tr>
<th>Hypervisor Type</th>
<th>VM VNIC Speed</th>
<th>VM Memory Allocation</th>
<th>Frame Size</th>
<th>Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESXi</td>
<td>1G/10G</td>
<td>512M/1Core</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>128</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>256</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>512</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1024</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1518</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 1: Sample Calibration Permutation**

Key points are as following:

a) The hypervisor type is of ultimate importance to the test results. VM tester(s) MUST be installed on the same hypervisor type as the DUT (VSWITCH). Different hypervisor type has an influence on the test result.

b) The VNIC speed will have an impact on testing results. Testers MUST calibrate against all VNIC speeds.

c) VM allocations of CPU resources and memory have an influence on test results.

d) Frame sizes will affect the test results dramatically due to the nature of virtual machines.

e) Other possible extensions of above table: The number of VMs to be created, latency reading, one VNIC per VM vs. multiple VM sharing one VNIC, and uni-directional traffic vs. bi-directional traffic.

It’s important to confirm test environment for tester’s calibration as close to the environment a virtual DUT (VSWITCH) involved in for the benchmark test. Key points which SHOULD be noticed in test setup are listed as follows.

1. One or more VM tester(s) need to be created for both traffic generation and analysis.

2. vSwitch has an influence on performance penalty due to extra VM addition.

3. VNIC and its type is needed in the test setup to once again accommodate performance penalty when DUT (VSWITCH) is created.
In summary, calibration should be done in such an environment that all possible factors which may negatively impact test results should be taken into consideration.

4. Key Performance Indicators

We listed numbers of key performance indicators for virtual network below:

a) Throughput under various frame sizes: forwarding performance under various frame sizes is a key performance indicator of interest.

b) DUT consumption of CPU: when adding one or more VM(s), DUT (VSWITCH) will consume more CPU. Vendors can allocate appropriate CPU to reach the line rate performance.

c) DUT consumption of MEM: when adding one or more VM(s), DUT (VSWITCH) will consume more memory. Vendors can allocate appropriate MEM to reach the line rate performance.

d) Latency readings: Some applications are highly sensitive on latency. It’s important to get the latency reading with respective to various conditions.

Other indicators such as VxLAN maximum supported by the virtual switch and so on can be added in the scene when VxLAN is needed.

5. Test Setup

The test setup is classified into two traffic models: Model A and Model B.

In traffic model A: A physical tester connects to the server which bears the DUT (VSWITCH) and Virtual tester to verify the benchmark of server.

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-----------------  ----------------  ----------------
|Physical tester|---------|DUT (VSWITCH)|---------|Virtual tester|
-----------------  ----------------  ----------------
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Figure 2: test model A

In traffic model B: Two virtual testers are used to verify the benchmark. In this model, two testers are installed in one server.
In our test, the test bed is constituted by physical servers of the Dell with a pair of 10GE NIC and physical tester. Virtual tester which occupies 2 vCPU and 8G MEM and DUT (VSWITCH) are installed in the server. 10GE switch and 1GE switch are used for test traffic and management respectively.

This test setup is also available in the VxLAN measurement.

6. Benchmarking Tests

6.1. Throughput

Unlike traditional test cases where the DUT and the tester are separated, virtual network test has been brought in unparalleled challenges. In virtual network test, the virtual tester and the DUT (VSWITCH) are in one server which means they are physically converged, so the test and DUT (VSWITCH) are sharing the same CPU and MEM resources of one server. Theoretically, the virtual tester’s operation may have influence on the DUT (VSWITCH)’s performance. However, for the specialty of virtualization, this method is the only way to test the performance of a virtual DUT.

Under the background of existing technology, when we test the virtual switch’s throughput, the concept of traditional physical switch CANNOT be applicable. The traditional throughput indicates the switches’ largest forwarding capability, for certain bytes selected and under zero-packet-lose conditions. But in virtual environments, virtual variations on virtual network will be much greater than that of dedicated physical devices. As the DUT and the tester cannot be separated, it proves that the DUT (VSWITCH) realize such network performances under certain circumstances.

Therefore, we change the bytes in virtual environment to test the maximum value which we think of the indicator of throughput. It’s conceivable that the throughput should be tested on both the test model A and B. The tested throughput has certain referential meanings to value the performance of the virtual DUT.
6.1.1. Objectives

The objective of the test is to determine the throughput of the DUT (VSWITCH), which the DUT can support.

6.1.2. Configuration parameters

Network parameters should be defined as follows:

a) the number of virtual tester (VMs)
b) the number of vNIC of virtual tester
c) the CPU type of the server
d) vCPU allocated for virtual tester (VMs)
e) memory allocated for virtual tester (VMs)
f) the number and rate of server NIC

6.1.3. Test parameters

a) test repeated times

b) test frame length

6.1.4. Test process

1. Configure the VM tester to offer traffic to the V-Switch.

2. Increase the number of vCPU in the tester until the traffic has no packet loss.

3. Record the max throughput on VSwitch.

4. Change the frame length and repeat from step1 to step4.

6.1.5. Test result format
<table>
<thead>
<tr>
<th>Byte</th>
<th>Throughput (Gbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>128</td>
<td>0.46</td>
</tr>
<tr>
<td>256</td>
<td>0.84</td>
</tr>
<tr>
<td>512</td>
<td>1.56</td>
</tr>
<tr>
<td>1024</td>
<td>2.88</td>
</tr>
<tr>
<td>1518</td>
<td>4.00</td>
</tr>
</tbody>
</table>

Figure 4: test result format

6.2. CPU consumption

The objective of the test is to determine the CPU load of DUT (VSWITCH). The operation of DUT (VSWITCH) can increase the CPU load of host server. Different V-Switches have different CPU occupation. This can be an important indicator in benchmarking the virtual network performance.

6.2.1. Objectives

The objective of this test is to verify the CPU consumption caused by the DUT (VSWITCH).

6.2.2. Configuration parameters

Network parameters should be defined as follows:

a) the number of virtual tester (VMs)

b) the number of vNIC of virtual tester

c) the CPU type of the server

d) vCPU allocated for virtual tester (VMs)

e) memory allocated for virtual tester (VMs)

f) the number and rate of server NIC
6.2.3. Test parameters

a) test repeated times
b) test frame length

6.2.4. Test process

1. Configure the VM tester to offer traffic to the V-Switch with the traffic value of throughput tested in 6.1.

2. Under the same throughput, record the CPU load value of server in the condition of shutting down and bypassing the DUT (VSWITCH), respectively.

3. Calculate the increase of the CPU load value due to establishing the DUT (VSWITCH).

6.2.5. Test result format

<table>
<thead>
<tr>
<th>Byte</th>
<th>Throughput (GE)</th>
<th>Server CPU (MHZ)</th>
<th>VM CPU (MHZ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>515</td>
<td>3042</td>
</tr>
<tr>
<td>128</td>
<td>0.46</td>
<td>6395</td>
<td>3040</td>
</tr>
<tr>
<td>256</td>
<td>0.84</td>
<td>6517</td>
<td>3042</td>
</tr>
<tr>
<td>512</td>
<td>1.56</td>
<td>6668</td>
<td>3041</td>
</tr>
<tr>
<td>1024</td>
<td>2.88</td>
<td>6280</td>
<td>3043</td>
</tr>
<tr>
<td>1450</td>
<td>4.00</td>
<td>6233</td>
<td>3045</td>
</tr>
</tbody>
</table>

6.3. MEM consumption

The objective of the test is to determine the Memory load of DUT (VSWITCH). The operation of DUT (VSWITCH) can increase the Memory load of host server. Different V-Switches have different memory occupation. This can be an important indicator in benchmarking the virtual network performance.
6.3.1. Objectives

The objective of this test is to verify the memory consumption by the DUT (VSWITCH) on the Host server.

6.3.2. Configuration parameters

Network parameters should be defined as follows:

a) the number of virtual tester (VMs)

b) the number of vNIC of virtual tester

c) the CPU type of the server

d) vCPU allocated for virtual tester (VMs)

e) memory allocated for virtual tester (VMs)

f) the number and rate of server NIC

6.3.3. Test parameters

a) test repeated times

b) test frame length

6.3.4. Test process

1. Configure the VM tester to offer traffic to the V-Switch with the traffic value of throughput tested in 6.1.

2. Under the same throughput, record the memory consumption value of server in the condition of shutting down and bypassing the DUT (VSWITCH), respectively.

3. Calculate the increase of the memory consumption value due to establishing the DUT (VSWITCH).

6.3.5. Test result format
<table>
<thead>
<tr>
<th>Byte</th>
<th>Throughput(GE)</th>
<th>Host Memory</th>
<th>VM Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>3042</td>
<td>696</td>
</tr>
<tr>
<td>128</td>
<td>0.46</td>
<td>3040</td>
<td>696</td>
</tr>
<tr>
<td>256</td>
<td>0.84</td>
<td>3042</td>
<td>696</td>
</tr>
<tr>
<td>512</td>
<td>1.56</td>
<td>3041</td>
<td>696</td>
</tr>
<tr>
<td>1024</td>
<td>2.88</td>
<td>3043</td>
<td>696</td>
</tr>
<tr>
<td>1450</td>
<td>4.00</td>
<td>3045</td>
<td>696</td>
</tr>
</tbody>
</table>

Test result format

6.4. Latency

Physical tester’s time refers from its own clock or other time source, such as GPS, which can achieve the accuracy of 10ns. While in virtual network circumstances, the virtual tester gets its reference time from the clock of Linux systems. However, due to current methods, the clock of different servers or VMs can’t synchronize accuracy. Although VMs of some higher versions of CentOS or Fedora can achieve the accuracy of 1ms, we can get better results if the network can provide better NTP connections.

In the future, we may consider some other ways to have a better synchronization of clock to improve the accuracy of the test.

6.4.1. Objectives

The objective of this test is to verify the DUT (VSWITCH) for latency of the flow. This can be an important indicator in benchmarking the virtual network performance.

6.4.2. Configuration parameters

Network parameters should be defined as follows:

a) the number of virtual tester (VMs)

b) the number of vNIC of virtual tester

c) the CPU type of the server
d) vCPU allocated for virtual tester (VMs)
e) memory allocated for virtual tester (VMs)
f) the number and rate of server NIC

6.4.3. Test parameters

a) test repeated times
b) test frame length

6.4.4. Test process

1. Configure the VM tester to offer traffic to the V-Switch with the traffic value of throughput tested in 6.1.

2. Under the same throughput, record the latency value of server in the condition of shutting down and bypassing the DUT (VSWITCH), respectively.

3. Calculate the increase of the latency value due to establishing the DUT (VSWITCH).

6.4.5. Test result format

TBD

7. Security Considerations

None.

8. IANA Considerations

None.

9. Normative References


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