Interconnect Performance Validation Open-Source Mini-Clusters CentOS8.3 Base OS, OpenHPC (v2.3) xCAT/SLURM Edition for Linux* (x86_64)

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Version	Description
v1.0	Initial draft. OpenMPI and IMPI installation. OSU and IMP setup. 1GbE validation
v1.1	Added 40GbE configuration and IMPI validation
v1.2	Added Omni-Path IFS configuration and IMPI validation
v1.3	Edited OPA configuration steps
v1.4	Added InfiniBand configuration and validation, using open-source/centOS tools and drivers

Introduction

The top-level instructions include information for the installation and functional validation of OpenMPI, with installation on the head and compute nodes.

- \$> dnf -y install openmpi openmpi-devel gcc-c++
- \$> dnf -y --installroot=\$CHROOT install openmpi openmpi-devel gcc-c++
- \$> packimage centos8-x86 64-netboot-compute
- \$> pdsh -w c[1-2] reboot

Successful installation is confirmed with functional validation testing. There were basic connectivity tests by pinging to ensure the compute nodes can reach the head node, and using a sample MPI script to demonstrate that the compute nodes can communicate with each other. In this document we will move beyond functional testing and validate network performance to ensure it meets expectations. Here, performance validation is used to determine the speed of network communications over a given interface. In other words, this document will validate that the communication network(s) are performing at an acceptable level. Performance will be measured using the using the OSU Micro-Benchmark suite, executed with the open-source OpenMPI, in addition to the IMB benchmarks from Intel OneAPI.

Ethernet

This section will validate the performance of the standard Ethernet connection using OpenMPI. It assumes a head node connected to two compute nodes - c1 and c2 - in a minimal cluster setup using the instructions in the top-level cluster_setup documentation, with no other connections on the cluster such as Infiniband or high-speed Ethernet connection. Using root is not recommended unless otherwise noted.

OpenMPI

Install the OSU Micro-Benchmarks that will be used for performance testing. The following commands install the OSU benchmarks in the user's home directory.

- \$> wget https://mvapich.cse.ohio-state.edu/download/mvapich/osu-micro-benchmarks-5.8.tgz
- \$> tar -xzf osu-micro-benchmarks-5.8.tgz
- \$> cd osu-micro-benchmarks-5.8/
- \$> ./configure CC=/usr/lib64/openmpi/bin/mpicc CXX=/usr/lib64/openmpi/bin/mpicxx
- \$> make
- \$> make install exec_prefix=~/osu_benchmarks_openmpi

We will validate performance by using one-sided (RMA) communication for lower overhead. The osu_put_bw test is adequate for this purpose. Use the following sample script to execute the osu_put_bw test on two compute nodes:

```
#!/bin/bash -I
#SBATCH -N 2
#SBATCH -J perf_test
#SBATCH -p normal
#SBATCH -t 20
#SBATCH -o osu_perf_test.out
#SBATCH -e osu_perf_test.err

export PATH=/usr/lib64/openmpi/bin:$PATH
mpirun -n 2 -N 1 -mca btl self,tcp
~/osu_benchmarks/libexec/osu-micro-benchmarks/mpi/one-sided/osu_put_bw
```

Submit the script on the head node with sbatch. A sample output from the osu_put_bw benchmark is included below:

```
# OSU MPI_Put Bandwidth Test v5.8
# Window creation: MPI_Win_allocate
# Synchronization: MPI_Win_flush
# Size
        Bandwidth (MB/s)
               0.20
  1
  2
               0.40
  4
               0.81
  8
               1.58
  16
               2.89
  32
               5.67
               10.22
  64
  128
               21.14
  256
               40.65
  512
               65.06
               84.70
  1024
  2048
               98.46
  4096
              106.42
  8192
              110.92
  16384
              113.80
  32768
              115.32
  65536
              116.06
  131072
               116.53
  262144
               116.76
  524288
               116.88
  1048576
               116.92
  2097152
               116.95
  4194304
               116.96
```

The output from the benchmark is listed in MB/s. For easier comparison we will convert to Gb/s. Using the highest listed bandwidth output, convert as followed:

$$\frac{116.96 \, MB}{1 \, s}$$
 x $\frac{1 \, GB}{1000 \, MB}$ x $\frac{8 \, Gb}{1 \, GB}$ = $\frac{.9357 \, Gb}{1 \, s}$

The calculated .93Gb/s is close to the theoretical peak rate of 1Gb/s for the ethernet connection.

Intel MPI

The previous section validates performance of the default Ethernet connection using OpenMPI. Alternatively, the Intel OneAPI Toolkit can be used for the same purposes. Performance validation with the OneAPI Toolkit uses Intel MPI with IMB (Intel MPI Benchmarks), instead of openMPI with OSU benchmarks.

Install Intel MPI from the OneAPI Toolkit:

```
$> dnf config-manager --add-repo <a href="https://yum.repos.intel.com/oneapi">https://yum.repos.intel.com/oneapi</a>
$> rpm --import <a href="https://yum.repos.intel.com/intel-gpg-keys/GPG-PUB-KEY-INTEL-SW-PRODUCTS.PUB">https://yum.repos.intel.com/intel-gpg-keys/GPG-PUB-KEY-INTEL-SW-PRODUCTS.PUB</a>
$> dnf install intel-oneapi-mpi-devel
```

The default installation for the MPI executables will be /opt/intel/oneapi/mpi/latest/bin, with the IMB benchmarks located at /opt/intel/oneapi/mpi/latest/benchmarks/imb. To save space on the diskless compute nodes, the Intel MPI folders on the head node will be shared with the compute nodes through NFS instead of being installed into the compute image.

```
$> echo "10.10.1.10:/opt/intel /opt/intel nfs nfsvers=3,nodev,nosuid 0 0" >> $CHROOT/etc/fstab $> echo "/opt/intel *(ro,no_subtree_check,fsid=13)" >> /etc/exports $> systemctl restart nfs-server $> packimage centos8-x86_64-netboot-compute $> pdsh -w c[1-2] reboot
```

Note the fsid=13. This number may need to be changed, depending on other folders shared. Check /etc/exports to see if FSID 13 has been reserved for a different folder. If it is, then change to the lowest number that is not being used.

Use the following sample script to execute one of the IMB RMA tests - PingPong - on two compute nodes:

```
#!/bin/bash -I

#SBATCH -N 2

#SBATCH -J perf_test

#SBATCH -p normal

#SBATCH -t 20

#SBATCH -o imb_perf_test.out

#SBATCH -e imb_perf_test.err

source /opt/intel/oneapi/mpi/latest/env/vars.sh

mpirun -np 2 -ppn 1 IMB-P2P PingPong
```

After submitting the script with sbatch, a sample output is shown below:

Benchmark processes	king PingPo s = 2	ong		
#bytes #i	 repetitions	 s t[usec]	Mbytes/sec	 Msg/sec
0	100000	49.81	0.00	20077
1	100000	48.05	0.02	20813
2	100000	48.35	0.04	20681
4	100000	54.19	0.07	18454
8	100000	56.44	0.14	17717
16	100000	59.67	0.27	16759
32	100000	60.38	0.53	16561
64	100000	72.15	0.89	13860
128	100000	88.67	1.44	11278
256	100000	63.22	4.05	15818
512	100000	62.63	8.18	15967
1024	100000	62.91	16.28	15895
2048	100000	69.48	29.48	14393
4096	100000	126.80	32.30	7887
8192	100000	189.69	43.19	5272
16384	51200	231.20	70.87	4325
32768	25600	388.93	84.25	2571
65536	12800	625.94	104.70	1598
131072	6400	1205.68	108.71	829
262144	3200	2457.57	106.67	407
524288	1600	4687.17	111.86	213
1048576	800	9232.21	113.58	108
2097152	400	18220.72	115.10	55
4194304	200	36276.94	115.62	28

IMB output gives bandwidth in million bytes per second, which we can loosely convert as followed:

$$\frac{115.62\,MB}{1\,s} \ \ \times \ \ \frac{1\,GB}{1000\,MB} \ \ \times \ \ \frac{8\,Gb}{1\,GB} \ \ = \ \ \frac{.925\,Gb}{1\,s}$$

.925Gb/s is close to the theoretical peak rate of 1Gb/s for the ethernet connection.

High-Speed Ethernet

This section demonstrates performance validation using an add-in high-speed Ethernet adapter. The example uses the Intel XL710 40Gb QSFP+ Ethernet card, and assumes one card on each of the two compute nodes. A 40Gb card is not needed on the head node.

Configuration

Before validating the performance of high-speed Ethernet adapters, the adapters must be configured appropriately and a separate network must be created. Driver installation and device configuration must be performed as root.

Intel provides a high-level command-line utility that allows users to modify the configurations of installed QSFP+ adapters. Download the Intel QSFP+ Configuration Utility (QCU) to configure the 40Gb Ethernet card

```
$> wget <a href="https://downloadmirror.intel.com/25849/eng/QCU.zip">https://downloadmirror.intel.com/25849/eng/QCU.zip</a>
$> unzip ./QCU.zip
```

Before changing the configurations, we need to determine the location of the 40Gb Ethernet adapter — meaning, the name that the OS has assigned to the port(s). Note that the adapter may have more than one port assigned to it, depending on the default adapter configurations. More on this later. Use the OS lshw command to list all of the network devices:

```
$> pdsh -w c1 lshw -class network
```

Look for the 40GbE entry. The logical name for the interface will be listed.

```
*-network
  description: Ethernet interface
  product: Ethernet Controller XL710 for 40GbE QSFP+
  vendor: Intel Corporation
  physical id: 0
  bus info: pci@0000:61:00.0
  logical name: enp97s0
  version: 02
  serial: 3c:fd:fe:a0:3f:d0
  width: 64 bits
  clock: 33MHz
  capabilities: pm msi msix pciexpress vpd bus_master cap_list rom ethernet physical fibre
      autonegotiation
  configuration: autonegotiation=on broadcast=yes driver=i40e
      driverversion=4.18.0-305.19.1.el8_4.x86_64 duplex=full firmware=5.04 0x8000253b 1.1313.0
      latency=0 link=yes multicast=yes
  resources: irq:274 memory:c4800000-c4ffffff memory:c5000000-c5007fff memory:c5e00000-c5e7ffff
```

In this example, the 40Gb Ethernet interface is on device enp97s0. A device is not guaranteed to have the same name on similar HW, even when using the same PCIe slot on similarly configured systems. Therefore, we check the interface on the second compute node.

*-network

description: Ethernet interface

product: Ethernet Controller XL710 for 40GbE OSFP+

vendor: Intel Corporation

physical id: 0

bus info: **pci@0000:b6:00.0** logical name: **enp182s0**

version: 02

serial: 3c:fd:fe:a0:43:b8

width: 64 bits clock: 33MHz

capabilities: pm msi msix pciexpress vpd bus_master cap_list rom ethernet physical fibre

autonegotiation

configuration: autonegotiation=on broadcast=yes driver=i40e

driverversion=4.18.0-305.19.1.el8_4.x86_64 duplex=full firmware=5.04 0x8000253b 1.1313.0

latency=0 link=yes multicast=yes

resources: irq:188 memory:fa800000-faffffff memory:fb000000-fb07ffff memory:fbe00000-fbe7ffff

Despite being installed in the same PCIe slot, the 40Gb Ethernet card has a different interface name on the second compute node. These logical names will be needed for xCAT configuration later. Fortunately, the QCU tool does not require the logical name for the device.

Use the QCU tool to check the current link configuration of the 40Gb Ethernet devices with the following command:

```
$> chmod +x ./QCU/Linux_x64/qcu64e
$> pdsh -w c[1-2] ./QCU/Linux_x64/qcu64e /NIC=1 /INFO
```

Sample output from the command is below:

Intel(R) QSFP+ Configuration Utility

QCU version: v2.34.17.03

Copyright(C) 2014 - 2019 by Intel Corporation. Software released under Intel Proprietary License.

Adapter supports QSFP+ Configuration modification.

Current Configuration: 1x40

Supported Configurations:

1x40 4x10 For performance validation purposes, we want the configuration to be 1x40 - meaning one port is used, which performs at 40Gb/s. The 4X10 configuration sets 4 different QSFP+ ports (i.e 4 IP addresses) with each performing at 10Gb/s. In this example, the default use case is 1x40. If it shows 4x10 then change the operational mode to 1x40 using the QCU script:

```
$> ./Linux_x64/qcu64e /NIC=1 /SET 1x40
```

The 40Gb Ethernet devices are now configured. The next step is to make an entry in xCAT database for the network to be used by this Ethernet connection.

- \$> chdef -t network net40 net=10.10.40.0 mask=255.0.0.0
- \$> chdef c1 nicips.enp97s0="10.10.40.21" nicnetworks.enp97s0="net40" \
 nictypes.enp97s0="Ethernet" nichostnamesuffixes.enp97s0=-eth40
- \Rightarrow chdef c2 nicips.enp182s0="10.10.40.22" nicnetworks.enp182s0="net40" \ nictypes.enp182s0="Ethernet" nichostnamesuffixes.enp182s0=-eth40
- \$> make networks
- \$> makehosts

Set the compute nodes to automatically configure this network device during OS booting.

```
$> chdef c1 -p postscripts="confignetwork"
$> chdef c2 -p postscripts="confignetwork"
```

To prevent the need to reboot nodes for settings to take effect, dynamically update the node network information with the following command:

```
$> updatenode c[1-2] -P "confignetwork -s"
```

Validate that the compute nodes can communicate with each other through the 40Gb Ethernet adapters by performing a ping command between the two compute nodes on the newly configured 40Gb network connection:

```
$> pdsh -w c1 ping -c 3 10.10.40.22
```

Successful pinging confirms the 40GbE connection is now ready for use.

Validation: Intel MPI

Validate the performance of the 40Gb Ethernet network using Intel MPI from the Intel OneAPI Toolkit. Setup instructions for OneAPI and Intel MPI are in the previous section on 1Gb Ethernet.

The same sample script to execute the IMB RMA PingPong test on two compute nodes is the same as the one used for 1Gb Ethernet:

```
#!/bin/bash -I

#SBATCH -N 2

#SBATCH -J perf_test

#SBATCH -p normal

#SBATCH -t 20

#SBATCH -o imb_perf_test.out

source /opt/intel/oneapi/mpi/latest/env/vars.sh

mpirun -np 2 -ppn 1 IMB-P2P PingPong
```

Sample output is listed below:

##	enchmark processes		ng		
•			t[usec]	Mbytes/sec	Msg/sec
	0	100000	0.44	0.00	2288056
	1	100000	0.46	2.16	2156700
	2	100000	0.47	4.21	2106393
	4	100000	0.47	8.45	2112387
	8	100000	0.47	17.13	2141056
	16	100000	0.47	34.22	2138933
	32	100000	0.50	63.94	1998005
	64	100000	0.49	130.97	2046425
	128	100000	0.60	213.86	1670760
	256	100000	0.64	398.45	1556442
	512	100000	0.88	578.80	1130465
	1024	100000	0.96	1070.76	1045659
	2048	100000	1.13	1817.04	887225
	4096	100000	1.58	2585.45	631214
	8192	100000	2.14	3827.98	467283
	16384	51200	3.47	4716.45	287869
	32768	25600	7.96	4117.18	125646
	65536	12800	14.55	4502.68	68705
	131072	6400	27.19	4820.95	36781
	262144	3200	52.57	4986.11	19021
	524288	1600	106.64	4916.06	9377
	1048576	800	251.05	4176.51	3983
	2097152	400	534.80	3920.91	1870
	4194304	200	1061.48	3950.47	942

IMB output gives bandwidth in million bytes per second, which we can loosely convert as followed:

$$\frac{4986.11\,MB}{1\,s} \times \frac{1\,GB}{1000\,MB} \times \frac{8\,Gb}{1\,GB} = \frac{39.89\,Gb}{1\,s}$$

While 39.89Gbs is near the theoretical peak of 40Gb/s, this is still a high number. The previous sections on 1Gb Ethernet shows the benchmark outputs reaching ~93% of the theoretical peak, as opposed to the 99% listed here. This is because MPI uses all IP networks that it finds, unless otherwise specified. In our scenario, both the 40Gb and 1Gb Ethernet connections were used to run the benchmark.

Omni-path

This section demonstrates installation and performance validation of the Omni-Path adapter. The reference cluster system used for these instructions assumes one Omni-Path 100HFA016 x16 host fabric interface 100 series (OPA100) adapter on two compute nodes with no other interconnect present besides the standard 1GbE connection for node management. The adapters use a point-to-point physical connection with no edge switch. The reference system also has a 100HFA016LS card on the head node to assist with visualization of the installation and configuration instruction, but it is not required for successful installation or validation. In fact, there is no Omni-Path connection between the head and compute nodes.

Instructions are for driver and software installation, and validate that the software and subnet manager is active. Performance tuning is beyond the scope of this document.

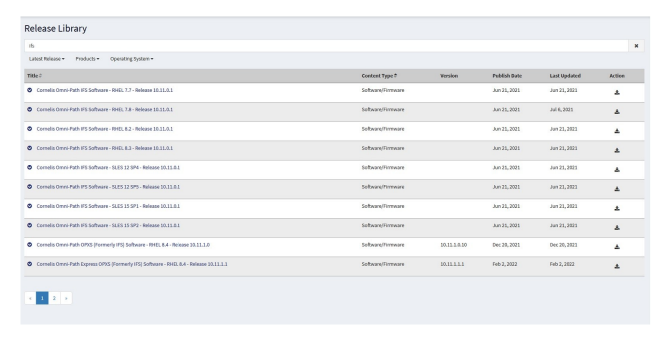
Configuration

There are multiple ways to install and configure the Omni-Path drivers. CentOS8.3 includes Omni-Path drivers and configuration tools, but the simplest method is through the Intel Fabric Suite (IFS). Unfortunately, this method is much harder to automate through scripting.

After Intel transferred ownership of the Omni-path product line to Cornelius Networks, IFS is no longer available for download on the Intel website. Acquiring IFS requires creating an account with Cornelius Networks and downloading from

https://customercenter.cornelisnetworks.com/#/customer/assets/software-anddocumentation/release.

Newer CentOS releases - v8.4 and later - use the Cornelius Omni-Path Express Accelerated Host Fabric Suite (OPXS). For CentOS8.3, search for the legacy IFS (Intel Fabric Suite) and download the release for RHEL8.3.



Before using the IFS, install packages required for driver support.

```
$> dnf install opensm-libs librdmacm libquadmath infinipath-psm libgfortran gcc-gfortran
$> dnf install rdma-core-devel atlas libatomic ibacm
```

Next, change the maximum amount of memory that a user process can lock. The default memory may be too low for HPC applications that use stateless nodes.

```
$> export CHROOT=/install/netboot/centos8.3/x86_64/compute/rootimg/
$> perl -pi -e 's/# End of file\* soft memlock unlimited\n$&/s' /etc/security/limits.conf
$> perl -pi -e 's/# End of file\* hard memlock unlimited\n$&/s' /etc/security/limits.conf
$> perl -pi -e 's/# End of file\* soft memlock unlimited\n$&/s' $CHROOT/etc/security/limits.conf
$> perl -pi -e 's/# End of file\* hard memlock unlimited\n$&/s' $CHROOT/etc/security/limits.conf
```

The IFS software is now ready to be installed on the head node. Un-tar the downloaded IFS file, switch to the un-tarred directory, then execute \$> ./INSTALL as root

```
Intel OPA Install (10.11.0.1.2 release) Menu
Please Select Install Action:
0) OFA OPA Stack
                          Install
                                     ][Available] 10.11.0.1.2

    OPA Tools

                           Upgrade
                                     [Available] 10.11.0.3.2.e17
2) Intel HFI Components[
                                     ][Available] 10.11.0.1.2
                           Install
OFA OPA Development [
                                     ][Available] 10.11.0.1.2
                           Install
  FastFabric
                           Install
                                     ][Available] 10.11.0.3.2.e17
5) OFA IP over IB
                           Upgrade
                                     ][Available] 10.11.0.1.2
6) OPA FM
                           Upgrade
                                     ][Available] 10.11.0.3.2.e17
  OPA Management SDK
                           Install
                                     ][Available] 10.11.0.3.2.e17
  MVAPICH2 (hfi,gcc)
                           Install
                                     ][Available] 2.3b-10
  OpenMPI (hfi,gcc)
                           Install
                                     ][Available] 4.0.5-10.e17
  MPI Source
                                     [Available] 10.11.0.1.2
                           Install
b) OFA Debug Info
                       [Don't Install][Available] 10.11.0.1.2
P) Perform the selected actions
                                      I) Install All
  Re-Install All
                                      U) Uninstall All
  Return to Previous Menu (or ESC)
```

Choose to Install All, then Perform the selected actions.

Set opafm (OPA Fabric Manager) to automatically start. This is service is required for systems that do not use an Omni-path edge switch. Even if a switch is part of the configuration, activating opafm allows the head node to act as a backup manager to the switch.

An alternative method to the previous steps of installing IFS through the ./INSTALL script is to install IFS as a repository using ./opacreaterepo script that comes with IFS, followed by using dnf install to choose which components are installed. This method in not chosen for this tutorial because it is more difficult for the user to understand which components are installed and why they are needed.

Verify the driver is installed and working.

```
$> lsmod | grep hfi
$> opainfo
```

The default performance setting should be a LinkSpeed of 25Gb with a LinkWidth of 4, giving an overall speed of 100Gb. This can be verified from output of the opainfo command:

```
hfil_0:1 PortGUID:0x0011750101760ef4
PhysicalState: Offline OfflineDisabledReason: No Loc Media
LinkSpeed En: 25Gb Sup: 25Gb
LinkWidth En: 4 Sup: 1,2,3,4
LCRC En: 14-bit,16-bit,48-bit Sup: 14-bit,16-bit,48-bit
```

Recall that the system includes a 100HFA016LS card on the head node to assist with visualization of the installation instructions. Without the card, opainfo would have no output.

Enable opafm and the rdma service to start during system boot, then reboot.

```
$> opaconfig -E opafm
$> systemctl enable rdma
$> reboot
```

Create the Omni-path subnet and add network entries for each compute node to the xCAT networks table, then set the compute nodes to automatically configure the OPA network device during each boot.

```
$> chdef -t network -o ib0 mask=255.0.0.0 net=10.10.100.0
$> makenetworks
$> chdef c1 nicips.ib0=10.10.100.21 nictypes.ib0='InfiniBand' nicnetworks.ib0=ib0
$> chdef c2 nicips.ib0=10.10.100.22 nictypes.ib0='InfiniBand' nicnetworks.ib0=ib0
$> chdef c1 -p postscripts="confignetwork"
$> chdef c2 -p postscripts="confignetwork"
```

Add <hostname>-ib0 to /etc/hosts and update DNS records.

```
$> echo "10.10.100.10 quartz-ib0 quartz-ib0.aau" >> /etc/hosts
$> makehosts
$> makedns -n
```

Update the newly edited system configuration on the compute nodes, then reboot to confirm that the software is active.

```
$> packimage centos8-x86_64-netboot-compute
$> pdsh -w c1,c2 reboot
```

Finally, ensure the compute nodes can communicate with each other through the Omni-path subnet. Recall that the head node has no Omni-path connection to the compute nodes. This means verification of the Omni-path subnet must be done by remotely sending a ping command to each of the compute nodes.

```
$> pdsh -w c1 ping -c 3 10.10.100.22
$> pdsh -w c2 ping -c 3 10.10.100.21
```

A successful ping from both nodes means the Omni-path network is ready for use.

Validation

Validate the performance of the Omni-Path network using Intel MPI from the Intel OneAPI Toolkit. Setup instructions for OneAPI and Intel MPI are in the previous section on 1Gb Ethernet. Use the following sample script to execute the IMB PingPong test on two compute nodes using the Omni-path connection:

```
#!/bin/bash -I

#SBATCH -N 2

#SBATCH -J perf_test

#SBATCH -p normal

#SBATCH -t 10

#SBATCH -o imb_perf_test.out

#SBATCH -e imb_perf_test.err

source /opt/intel/oneapi/mpi/latest/env/vars.sh

mpirun -genv I_MPI_FABRICS shm:tmi -genv I_MPI_TMI_PROVIDER psm2 -np 2 -ppn 1 IMB-P2P PingPong
```

By default, IMPI selects the fastest fabric available. Therefore, I_MPI_FABRICS is not needed because the sample system contains only an Omni-Path interconnect. The arguments for mpirun explicitly set the fabric in the sample script above. After submitting the script with sbatch, a sample output is shown below:

```
# Benchmarking PingPong
# #processes = 2
   #bytes #repetitions t[usec] Mbytes/sec Msg/sec
            100000
                        0.20
                                  0.00
                                          5050899
            100000
      1
                        0.32
                                  3.16
                                          3155241
      2
            100000
                        0.33
                                 6.09
                                          3044198
     4
            100000
                        0.26
                                 15.43
                                          3856682
     8
            100000
                        0.32
                                 25.20
                                          3149664
     16
            100000
                        0.32
                                 49.40
                                          3087682
     32
            100000
                        0.28
                                114.16
                                          3567410
     64
            100000
                        0.32
                                197.44
                                          3084945
     128
            100000
                        0.33
                                389.46
                                          3042624
            100000
     256
                        0.31
                                836.69
                                          3268327
     512
            100000
                        0.41
                               1244.55
                                          2430763
    1024
            100000
                        0.47
                               2162.80
                                          2112109
    2048
                        0.59
            100000
                               3479.44
                                          1698947
    4096
            100000
                        0.85
                               4839.55
                                          1181531
    8192
            100000
                        1.45
                               5668.69
                                           691979
    16384
             51200
                        2.30
                               7123.85
                                           434805
    32768
             25600
                        3.79
                               8656.41
                                           264173
   65536
             12800
                                           150508
                        6.64
                               9863.68
   131072
              6400
                       14.24
                               9203.05
                                            70214
   262144
                       27.18
              3200
                               9645.47
                                            36795
   524288
              1600
                       56.50
                               9278.72
                                            17698
   1048576
               800
                      112.05
                                9357.37
                                             8924
   2097152
               400
                      316.20
                                6631.69
                                              3162
   4194304
               200
                      753.04
                                5567.74
                                              1327
```

IMB output gives bandwidth in million bytes per second, which we can convert using following formula:

$$\frac{9863.68\,MB}{1\,s} \times \frac{1\,GB}{1000\,MB} \times \frac{8\,Gb}{1\,GB} = \frac{78.91\,Gb}{1\,s}$$

78.91Gb/s is much less than the theoretical peak rate of 100Gb/s for the Omni-Path connection. This is because, as mentioned earlier, performance optimizations such as fabric tuning and process binding is beyond the scope of this document.

InfiniBand

This section demonstrates configuration and performance validation of a point-to-point InfiniBand network. All instructions are based on the Mellanox ConnectX-4 CX455A 100Gb/s EDR InfiniBand card and assumes one InfiniBand card on each of the two compute nodes with no other high-speed interconnects on the system – specifically, Omni-Path. For this tutorial, no InfiniBand card is used on the head node. The compute nodes are connected as point-to-point with no InfiniBand switch. All configuration steps are perform as root.

Configuration

Configuration will use open-source InfiniBand drivers and tools available in the CentOS distribution source, instead of OFED drivers or other proprietary modules. Driver installation and device configuration must be performed as root.

First, install the CentOS InfiniBand package, which provides the tools and software for supporting RDMA-based InfiniBand fabrics.

- \$> dnf -y groupinstall "Infiniband Support"
- \$> yum-config-manager --installroot=\$CHROOT --enable base
- \$> dnf -y --installroot=\$CHROOT groupinstall "Infiniband Support"

This package includes not only the necessary modules for functionality such as the user space library (libibverbs), but also supplementary tools for several InfiniBand functions such as performance tests (perftest), and checking the health of the fabric (inifiniband-diags).

Some installed packages are not needed and should be removed to prevent potential conflicts. One example is the OPA-related packages.

- \$> dnf remove opa-address-resolution opa-libopamgt opa-fastfabric
- \$> dnf --installroot=\$CHROOT remove opa-address-resolution opa-libopamgt opa-fastfabric

InfiniBand networks require a subnet manager. This usually comes with the InfiniBand switch. Our network uses point-to-point connections with no InfiniBand switch, therefore requiring a 3rd party subnet manager. The CentOS 'Infiniband Support' package includes an open-source tool for switch-less subnet management: openSM. Enable the rdma service and the switch management service on both the head node and compute nodes.

- \$> systemctl enable opensm
- \$> systemctl enable rdma
- \$> systemctl restart opensm
- \$> systemctl restart rdma
- \$> chroot \$CHROOT systemctl enable opensm
- \$> chroot \$CHROOT systemctl enable rdma

The xCAT database needs to recognize and configure the InfiniBand cards on the compute nodes. Similar to high-speed Ethernet, the InfiniBand adapters must be configured appropriately and a separate network must be created in the cluster environment.

```
$> chdef -t network -o ib0 mask=255.0.0.0 net=10.10.100.0 mgtifname=ib0
$> chdef c1 nicips.ib0=10.10.100.21 nictypes.ib0="Infiniband" nicnetworks.ib0=ib0
$> chdef c2 nicips.ib0=10.10.100.22 nictypes.ib0="Infiniband" nicnetworks.ib0=ib0
$> echo 10.10.100.10 quartz-ib0 quartz-ib0.aau >> /etc/hosts
$> makehosts
$> makenetworks
$> makedhcp -n
$> makedns -n
```

xCAT includes a script - configiba - that configures IB during boot. Additionally, as with all external network cards, the confignics script is required. Set the compute nodes to execute these scripts during node bring-up.

```
$> chdef c1 -p postbootscripts=confignics
$> chdef c2 -p postbootscripts=confignics
$> chdef c1 -p postscripts=configiba
$> chdef c2 -p postscripts=configiba
$> chdef c1 -p postscripts="confignetwork"
$> chdef c2 -p postscripts="confignetwork"
```

Initialize the node image, then reboot the nodes.

```
$> packimage centos8-x86_64-netboot-compute
$> pdsh -w c[1-2] reboot
```

Now that the InfiniBand tools are installed on the head and compute nodes, we can use some of the built-in commands from the infiniband-diags package to gather more information about the InfiniBand hardware and network.

```
$> pdsh -w c1 ibstat
```

```
A 'mlx5 0'
       CA type: MT4115
       Number of ports: 1
       Firmware version: 12.24.1000
       Hardware version: 0
       Node GUID: 0x70106fffffa22420
       System image GUID: 0x70106fffffa22420
       Port 1:
               State: Active
               Physical state: LinkUp
               Rate: 100
               Base lid: 2
               LMC: 0
               SM lid: 1
               Capability mask: 0x2659e848
               Port GUID: 0x70106fffffa22420
               Link layer: InfiniBand
```

\$> pdsh -w c1 ibstatus

\$> pdsh -w c1 ibv_devices

```
device node GUID
-----
mlx5_0 70106fffffa22420
```

As we see from the list of RDMA devices from the ibv_devices command, the InfiniBand device is identified by the name mlx5_0, the ibstatus command shows the InfiniBand card is set at 100 Gb/s, and ibstat shows the InfiniBand device is set as 'Active'. The InfiniBand network is now ready for use.

Validation

Similar to high-speed Ethernet, the Infiniband adapters must be configured appropriately and a separate network must be created. Driver installation and device configuration must be performed as root.

The previously installed InfiniBand Support packages includes perftest, a collection of performance microbenchmarks. This section will demonstrate validation using perftest benchmarks instead of OSU or Intel benchmarks from previous sections.

Run the uni-directional bandwidth test for send.

```
$> pdsh -w c1 ib_send_bw -d mlx5_0 -D 30 -cpu_util
$> pdsh -w c2 ib_send_bw -d mlx5_0 -D 30 -cpu_util c1
```

The -D flag is duration, in second; 30 seconds here. The flag -d tells the network device to use. As seen in the previous section, the InfiniBand device is listed as $mlx5_0$.

To perform this test, the command is send to both compute nodes. Here, node c1 waits for node c2 to connect. The test begins when both bodes are ready to connect, with results displayed on both compute nodes.

```
* Waiting for client to connect... *
Number of qps : 1
Connection type : RC
                                    Transport type : IB
Using SRQ : OFF
                                                      : OFF
RX depth : 512
CQ Moderation : 100
                   : 4096[B]
Mtu
Link type
Max inline data : 0[B]
rdma_cm QPs
Data ex. method : Ethernet
local address: LID 0x01 QPN 0x0089 PSN 0xe0a26b
remote address: LID 0x02 QPN 0x0089 PSN 0xf9b29
                                                     BW average[MB/sec] MsgRate[Mpps] 11512.28 0.184196
                              BW peak[MB/sec]
                                                                                                 CPU_Util[%]
```

Similar to the IMB benchmarks, bandwidth output is displayed as million bytes per second, which we can convert using following formula:

$$\frac{11512.28\,MB}{1\,s} \times \frac{1\,GB}{1000\,MB} \times \frac{8\,Gb}{1\,GB} = \frac{92.09\,Gb}{1\,s}$$

92.09Gb/s is within range of the theoretical peak rate for this 100Gb/s InfiniBand connection. As mentioned earlier, no performance optimizations were attempted.