Improving NFS Performance on HPC Clusters with Dell Fluid Cache for DAS

This Dell technical white paper explains how to improve Network File System I/O performance by using Dell Fluid Cache for Direct Attached Storage in a High Performance Computing Cluster.
Improving NFS Performance on HPC Clusters with Dell Fluid Cache for DAS

This document is for informational purposes only and may contain typographical errors and technical inaccuracies. The content is provided as is, without express or implied warranties of any kind.

© 2013 Dell Inc. All rights reserved. Dell and its affiliates cannot be responsible for errors or omissions in typography or photography. Dell, the Dell logo, PowerVault, and PowerEdge are trademarks of Dell Inc. Intel and Xeon are registered trademarks of Intel Corporation in the U.S. and other countries. Microsoft, Windows, and Windows Server are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others.

March 2013 | Version 1.0
### Contents

Executive Summary ....................................................................................................... 5

1. Introduction ........................................................................................................... 6
   1.1. Dell Fluid Cache for DAS (direct-attached storage) ........................................... 6

2. Solution design and architecture ........................................................................... 6
   2.1. NFS storage solution (baseline) ......................................................................... 7
   2.2. Dell Fluid Cache for DAS based solution ......................................................... 9
   2.3. I/O clients test bed .......................................................................................... 10
   2.4. Solution tuning ............................................................................................... 12
       2.4.1. Storage .................................................................................................. 13
       2.4.2. NFS server .............................................................................................. 13
       2.4.3. Dell Fluid Cache for DAS ........................................................................... 14
   2.5. Tracking solution health and performance ...................................................... 14
       2.5.1. Server health and monitoring .................................................................. 14
       2.5.2. Dell PowerEdge Express Flash PCIe SSD health and monitoring ................. 14
       2.5.3. Dell Fluid Cache for DAS health and monitoring ....................................... 16

3. Performance ........................................................................................................ 16
   3.1. Sequential writes and reads ............................................................................ 17
   3.2. Random writes and reads ............................................................................... 19
   3.3. Metadata tests ............................................................................................... 20
   3.4. Cold-cache tests ............................................................................................. 22

4. Conclusion ........................................................................................................... 25

5. References .......................................................................................................... 25

Appendix A: Step-by-step configuration of Dell Fluid Cache for NFS ............................... 27
   A.1. Hardware checklist and cabling ....................................................................... 27
   A.2. NFS server set up ............................................................................................ 28
   A.3. NFS server configuration and tuning ............................................................... 29
   A.4. Virtual disk configuration ............................................................................... 31
   A.5. XFS and DFC configuration .......................................................................... 33
   A.6. Useful commands and references ................................................................... 34
   A.7. Performance tuning on clients ......................................................................... 34

Appendix B: Benchmarks and tests ............................................................................. 35
   B.1. IOzone ........................................................................................................... 35
   B.2. mdtest ......................................................................................................... 37
Improving NFS Performance on HPC Clusters with Dell Fluid Cache for DAS

**Tables**

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NFS server and storage hardware configuration</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>NFS server software and firmware configuration</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>Hardware configuration for DFC</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>Software and firmware configuration for DFC</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>I/O cluster details</td>
<td>11</td>
</tr>
</tbody>
</table>

**Figures**

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NFS storage solution</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>NFS server</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>Test bed</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>PCIe SSD health</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td>Large sequential write performance</td>
<td>18</td>
</tr>
<tr>
<td>6</td>
<td>Large sequential read performance</td>
<td>18</td>
</tr>
<tr>
<td>7</td>
<td>Random write performance</td>
<td>19</td>
</tr>
<tr>
<td>8</td>
<td>Random read performance</td>
<td>20</td>
</tr>
<tr>
<td>9</td>
<td>Metadata file create performance</td>
<td>21</td>
</tr>
<tr>
<td>10</td>
<td>Metadata file stat performance</td>
<td>21</td>
</tr>
<tr>
<td>11</td>
<td>Metadata file remove performance</td>
<td>22</td>
</tr>
<tr>
<td>12</td>
<td>Cold-cache sequential reads</td>
<td>23</td>
</tr>
<tr>
<td>13</td>
<td>Cold-cache random reads</td>
<td>23</td>
</tr>
<tr>
<td>14</td>
<td>CacheIO-DiskIO on cold-cache reads</td>
<td>24</td>
</tr>
<tr>
<td>15</td>
<td>Solution cabling</td>
<td>28</td>
</tr>
</tbody>
</table>
Executive Summary

Most High Performance Computing clusters use some form of a Network File System (NFS) based storage solution for user data. Easy to configure and administer, free with virtually all Linux distributions, and well-tested and reliable, NFS has many advantages. Use of nearline SAS drives for backend storage provides large capacity and good performance at a reasonable cost, but with an inherent performance limitation for random I/O patterns.

This technical white paper describes how to improve I/O performance in such a NFS storage solution with the use of Dell Fluid Cache for DAS (DFC) technology. It describes the solution and presents cluster-level measured results for several I/O patterns. These results quantify the performance improvements possible with DFC, especially for random I/O patterns. This white paper also includes a how-to recipe in the Appendix that provides step-by-step instructions on building the solution.
1. Introduction

A Network File System (NFS) based storage solution is a popular choice for High Performance Computing Clusters (HPC). Most HPC clusters use some form of NFS irrespective of the size of the cluster. NFS is simple to configure and administer, free with virtually all Linux distributions, well-tested, and can provide reliable storage for user home directories and application data. A well-tuned NFS solution can provide great performance for small to mid-sized clusters.1 Nearline SAS (NL SAS) drives provide large capacity and good performance for a reasonable price, optimizing the GB/$ metric. However, they limit performance for applications that have random I/O patterns.2 Dell Fluid Cache for DAS (Direct Attached Storage) reduces this limitation by caching data while the backend storage services the I/O request, thus improving the performance of the entire NFS storage solution.

This study evaluates Dell Fluid Cache for DAS (DFC)3 with NFS for HPC clusters. A cluster-level study was conducted to analyze different I/O characteristics and quantify the performance improvements gained with DFC when compared to the same NFS configuration without using DFC. All the results presented in this document are measured results that were obtained in the Dell HPC laboratory.

The following section introduces the DFC technology. Subsequent sections describe the design of the storage solution and the tuning optimizations applied to the solution. Information is provided on tools that can be used to monitor the solution. An analysis of the performance results follows. The paper concludes with recommendations on best-fit use cases for DFC with NFS.

Two appendices that provide step-by-step instructions on how to configure such a solution and provide information on the benchmarks and tests that were run for this study complete this document.

1.1. Dell Fluid Cache for DAS (direct-attached storage)

DFC is a write-back host caching software. DFC combines multiple Dell PowerEdge™ Express Flash PCIe SSDs to provide a read and write cache pool. This PCIe SSD cache pool is used to accelerate response times with significant improvements in I/O operations per second (IOPS).

Some features of the DFC software include:

- Faster cache reads, writes, read-after-writes, and re-reads
- Data protection as writes are replicated across multiple PCIe SSDs
- Orderly hot swap and hot plug capability that allows adding or removing a device without halting or rebooting the system

More details on the Dell Fluid Cache for DAS technology can be found at [3].

In an HPC context, the DFC software can be configured on a NFS server. PCIe SSDs on the NFS server will provide the virtual cache pool.

2. Solution design and architecture

This section describes the NFS storage solution used to evaluate the DFC technology. The baseline for comparison is an NFS server with direct-attached external SAS storage. The configuration of this NFS server is augmented with PCIe SSDs and DFC software for the DFC comparison. A 64-server Dell PowerEdge cluster was used as I/O clients to provide I/O load to the storage solution. The following
sections provide details on each of these components as well as information on tuning and monitoring the solution.

### 2.1. NFS storage solution (baseline)

The baseline in this study is an NFS configuration. One PowerEdge R720 is used as the NFS server. PowerVault™ MD1200 storage arrays are direct-attached to the PowerEdge R720 and provide the storage. The attached storage is formatted as a Red Hat Scalable File System (XFS). This file system is exported via NFS to the HPC compute cluster.

The NFS server and storage is shown in Figure 1 and Figure 2. Table 1 and Table 2 list the details of the configuration. Readers familiar with Dell’s NSS line of solutions will recognize this baseline configuration.
Improving NFS Performance on HPC Clusters with Dell Fluid Cache for DAS

Figure 2. NFS server

Table 1. NFS server and storage hardware configuration

<table>
<thead>
<tr>
<th>Server configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NFS SERVER</strong></td>
</tr>
<tr>
<td>PowerEdge R720</td>
</tr>
<tr>
<td><strong>PROCESSORS</strong></td>
</tr>
<tr>
<td>Dual Intel(R) Xeon(R) CPU E5-2680 @ 2.70 GHz</td>
</tr>
<tr>
<td><strong>MEMORY</strong></td>
</tr>
<tr>
<td>128 GB, 16 * 8 GB 1600MT/s RDIMMs</td>
</tr>
<tr>
<td><strong>INTERNAL DISKS</strong></td>
</tr>
<tr>
<td>5 * 300 GB 15 K SAS disks</td>
</tr>
<tr>
<td>Two drives configured in RAID-0 for the operating system</td>
</tr>
<tr>
<td>with one additional drive as a hot spare</td>
</tr>
<tr>
<td>Two drives configured in RAID-1 for swap space</td>
</tr>
<tr>
<td><strong>INTERNAL RAID CONTROLLER</strong></td>
</tr>
<tr>
<td>PERC H710P mini (internal)</td>
</tr>
<tr>
<td><strong>EXTERNAL RAID CONTROLLER</strong></td>
</tr>
<tr>
<td>PERC H810 adapter (slot 7) connected to the storage</td>
</tr>
<tr>
<td>enclosures</td>
</tr>
<tr>
<td><strong>INTERCONNECT TO CLIENTS</strong></td>
</tr>
<tr>
<td>Mellanox ConnectX-3 FDR card (slot 5)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Storage Enclosure</strong></td>
</tr>
<tr>
<td>Four PowerVault MD1200 arrays, daisy chained</td>
</tr>
<tr>
<td><strong>Hard Disks</strong></td>
</tr>
<tr>
<td>12 * 3 TB 7200 rpm NL SAS drives per storage enclosure</td>
</tr>
</tbody>
</table>
Table 2.  NFS server software and firmware configuration

<table>
<thead>
<tr>
<th>Software</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERATING SYSTEM</td>
<td>Red Hat Enterprise Linux (RHEL) 6.3z</td>
</tr>
<tr>
<td>KERNEL VERSION</td>
<td>2.6.32-279.14.1.el6.x86_64</td>
</tr>
<tr>
<td>FILE SYSTEM</td>
<td>Red Hat Scalable File System (XFS) 3.1.1-7</td>
</tr>
<tr>
<td>SYSTEMS MANAGEMENT</td>
<td>Dell OpenManage Server Administrator 7.1.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Firmware and Drivers</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOS</td>
<td>1.3.6</td>
</tr>
<tr>
<td>iDRAC</td>
<td>1.23.23 (Build 1)</td>
</tr>
<tr>
<td>PERC H710/PERC H810</td>
<td>21.1.0-0007</td>
</tr>
<tr>
<td>PERC DRIVER</td>
<td>megasas 00.00.06.14-rh1</td>
</tr>
<tr>
<td>INFINIBAND FIRMWARE</td>
<td>2.11.500</td>
</tr>
<tr>
<td>INFINIBAND DRIVER</td>
<td>Mellanox OFED 1.5.3-3.1.0</td>
</tr>
</tbody>
</table>

The baseline described in this section is very similar to the Dell NSS. One key difference is the use of a single RAID controller to connect to all four storage arrays. In a pure-NSS environment, two PERC RAID controllers are recommended for optimal performance. With two PERC cards, the two RAID virtual disks are combined using Linux Logical Volume Manager (LVM). DFC does not support caching of an LVM device, hence a single PERC was used for this study.

The NFS server and the attached storage arrays are configured and tuned for optimal performance based on several past studies⁴. A summary of the design choices is provided in Section 2.4.

Detailed instructions on configuring this storage solution are provided in Appendix A: Step-by-step configuration of Dell Fluid Cache for NFS.

2.2.  Dell Fluid Cache for DAS based solution

The DFC-based NFS solution builds on top of the baseline configuration described in Section 2.1. It simply adds PCIe SSDs and the DFC software to the baseline configuration. Details of the configuration are provided in Table 3 and Table 4.
Table 3. Hardware configuration for DFC

<table>
<thead>
<tr>
<th>Server configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFS SERVER</td>
</tr>
<tr>
<td>CACHE POOL</td>
</tr>
<tr>
<td>SSD CONTROLLER</td>
</tr>
</tbody>
</table>

Rest of the configuration is the same as baseline, as described in Table 1

<table>
<thead>
<tr>
<th>Storage configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same as baseline, as described in Table 1</td>
</tr>
</tbody>
</table>

Table 4. Software and firmware configuration for DFC

<table>
<thead>
<tr>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHING SOFTWARE</td>
</tr>
</tbody>
</table>

Rest of the configuration is the same as baseline, as described in Table 2

<table>
<thead>
<tr>
<th>Firmware and Drivers</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCIe SSD DRIVER</td>
</tr>
</tbody>
</table>

Rest of the configuration is the same as baseline, as described in Table 2

In DFC vocabulary, the cache or cache pool is the SSDs, and the disk that is enabled for caching is the virtual disk on the PowerVault MD1200s. Most importantly, the methods used to access the data remain the same as in the baseline case. The I/O clients simply mount the same NFS exported directory as in the baseline configuration. Detailed instructions on configuring DFC for this storage solution are provided in Appendix A: Step-by-step configuration of Dell Fluid Cache for NFS.

2.3. I/O clients test bed

The pure NFS baseline solution and the NFS+DFC solution were exercised using a 64-node HPC cluster. This compute cluster was used to provide I/O load to the storage solution and help benchmark the capabilities of the solution.

Using the latest quarter height Dell PowerEdge M420 blade server as the building block for the I/O cluster, the 64-client cluster was configured in 20U of rack space. Details of the 64-client test bed are provided in Table 5. Figure 3 shows the entire test bed including the clients. Note that all I/O traffic to the NFS server used the InfiniBand network and the IPoIB protocol.
Table 5.  I/O cluster details

<table>
<thead>
<tr>
<th>I/O cluster configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENTS</td>
</tr>
<tr>
<td>64 PowerEdge M420 blade servers</td>
</tr>
<tr>
<td>32 blades in each of two PowerEdge M1000e chassis</td>
</tr>
<tr>
<td>CHASSIS CONFIGURATION</td>
</tr>
<tr>
<td>Two PowerEdge M1000e chassis, each with 32 blades</td>
</tr>
<tr>
<td>Two Mellanox M4001F FDR10 I/O modules per chassis</td>
</tr>
<tr>
<td>Two PowerConnect M6220 I/O switch modules per chassis</td>
</tr>
<tr>
<td>INFINIBAND FABRIC</td>
</tr>
<tr>
<td>For I/O traffic</td>
</tr>
<tr>
<td>Each PowerEdge M1000e chassis has two Mellanox M4001 FDR10 I/O module switches.</td>
</tr>
<tr>
<td>Each FDR10 I/O module has four uplinks to a rack Mellanox SX6025 FDR switch for a total of 16 uplinks.</td>
</tr>
<tr>
<td>The FDR rack switch has a single FDR link to the NFS server.</td>
</tr>
<tr>
<td>ETHERNET FABRIC</td>
</tr>
<tr>
<td>For cluster deployment and management</td>
</tr>
<tr>
<td>Each PowerEdge M1000e chassis has two PowerConnect M6220 Ethernet switch modules.</td>
</tr>
<tr>
<td>Each M6220 switch module has one link to a rack PowerConnect 5224 switch.</td>
</tr>
<tr>
<td>There is one link from the rack PowerConnect switch to an Ethernet interface on the cluster master node.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I/O compute node configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENT</td>
</tr>
<tr>
<td>PowerEdge M420 blade server</td>
</tr>
<tr>
<td>PROCESSORS</td>
</tr>
<tr>
<td>Dual Intel(R) Xeon(R) CPU E5-2470 @ 2.30 GHz</td>
</tr>
<tr>
<td>MEMORY</td>
</tr>
<tr>
<td>48 GB. 6 * 8 GB 1600 MT/s RDIMMs</td>
</tr>
<tr>
<td>INTERNAL DISK</td>
</tr>
<tr>
<td>1 50GB SATA SSD</td>
</tr>
<tr>
<td>INTERNAL RAID CONTROLLER</td>
</tr>
<tr>
<td>PERC H310 Embedded</td>
</tr>
<tr>
<td>CLUSTER ADMINISTRATION INTERCONNECT</td>
</tr>
<tr>
<td>Broadcom NetXtreme II BCM57810</td>
</tr>
<tr>
<td>I/O INTERCONNECT</td>
</tr>
<tr>
<td>Mellanox ConnectX-3 FDR10 mezzanine card</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I/O cluster software and firmware</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOS</td>
</tr>
<tr>
<td>1.3.5</td>
</tr>
<tr>
<td>iDRAC</td>
</tr>
<tr>
<td>1.23.23 (Build 1)</td>
</tr>
<tr>
<td>OPERATING SYSTEM</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux (RHEL) 6.2</td>
</tr>
<tr>
<td>KERNEL</td>
</tr>
<tr>
<td>2.6.32-220.el6.x86_64</td>
</tr>
</tbody>
</table>
Improving NFS Performance on HPC Clusters with Dell Fluid Cache for DAS

OFED  Mellanox OFED 1.5.3-3.0.0

Figure 3. Test bed

2.4. Solution tuning

The NFS server and the attached storage arrays are configured and tuned for optimal performance. These options were selected based on extensive studies done by the Dell HPC team. Results of these studies and the tradeoffs of the tuning options are available in [4].

Additionally the DFC configuration was tuned based on experience gained from this study.

This section provides a quick summary of some of the optimizations applied to the storage solution. Detailed instructions on configuring this storage solution are provided in Appendix A: Step-by-step configuration of Dell Fluid Cache for NFS.
2.4.1. Storage

- 3TB NL SAS disks are selected for large capacity at a cost-effective price point.
- Virtual disks are created using a RAID 60 layout. The RAID 6 span is across 10 data disks and 2 parity disks and the stripe is across all four storage enclosures. This RAID configuration provides a good balance between capacity, reliability to tolerate multiple disk failures and performance.\(^4\)
- The segment size used for the RAID stripe is 512 KB to maximize performance.\(^4\) This value should be set based on the expected application I/O profile for the cluster.

2.4.2. NFS server

- The default OS scheduler is changed from cfq to deadline to maximize I/O performance.\(^4\)
- The number of concurrent nfsd threads is increased to 256 from the default of 8 to maximize performance.\(^4\)
- RHEL 6.3 errata Kernel version 2.6.32-279.14.1 fixes some important XFS bugs\(^6\) and is recommended for this solution.
- The PowerEdge R720 is a dual-socket system that uses the Intel Xeon E5-2600 series processors. On these processors, the PCI-E controller is integrated on the processor chip, making some slots ‘closer’ to one socket and further from the other. This makes card-to-PCI slot mapping an important factor to consider in performance tuning. The solution presented in this white paper balances the three PCI cards across the two processors based on server design and engineering best practices. Refer to Table 1 and Table 3 for card-to-slot recommendations.
- Two internal disks on the NFS server are configured in a RAID 0 stripe and used as swap space for the operating system. This provides a large swap space in case there is a need for the XFS repair program to run after an ungraceful system shutdown.
- XFS create options are optimized as well. By default, XFS tries to query the underlying storage device and optimize the settings accordingly. In the case of using LVM, this works fine; however, when presenting a raw virtual disk to XFS, it is important to specify the stripe unit (su) and stripe width (sw). The stripe unit is the stripe element size that was used to format the virtual disk. The stripe width is the number of data drives in the virtual disk.

\[\text{mkfs.xfs} \ -d \text{su=512k,sw=40} \ -l \text{size=128m} \ /dev/sdc\]

- There are XFS mount options to optimize the file system as well. The options used for this solution are similar to the Dell NSS and are noatime, allocsize=1g, nobarrier, inode64, logbsize=262144, attr2. Details of these mount options are provided in [4].

- The “sync” NFS export option is used when exporting the XFS file system at the expense of lower performance. This is an added layer of protection to ensure data reliability as the NFS server will not acknowledge the write until it has written the data to disk.
• NFSv3 is recommended over NFSv4 based on the performance results of a previous study. It was found that metadata create operations have significantly lower performance when using NFSv4. For environments where the security enhancements in NFSv4 are more important than performance considerations, NFSv4 can be used instead.

2.4.3. Dell Fluid Cache for DAS

• In tests conducted at the Dell HPC Engineering laboratory, it was found that enabling the “Logical Processor” option in the NFS server BIOS improves the random read results of the DFC configuration by up to 48% when compared to “Logical Processor” Disabled. Dell recommends enabling the Logical Processor setting when using DFC.

All results in this document have been achieved with this setting enabled.

• DFC can support one to four SSDs in the solution. The DFC cache pool configuration used in this solution uses two PCIe SSDs. Two SSDs provide ~650GB for caching of reads. Two SSDs are the minimum required to configure DFC in write-back mode, where writes are cached and replicated, thus helping to accelerate writes as well as re-reads.

• Caching capacity can be further increased by using four SSDs in the solution. This will enable the NFS server to sustain top-line performance for larger amounts of data and/or to support a larger number of simultaneous clients. Some I/O patterns presented in Section 3 such as large sequential writes will see improved performance with a larger cache pool.

2.5. Tracking solution health and performance

From a system administrator’s point of view, there are several components in this storage solution that need to be monitored. This section lists a few simple Dell utilities that can be used to track the solution’s health and performance statistics.

2.5.1. Server health and monitoring

Dell OpenManage Server Administrator (OMSA) is a Dell utility used to administer and monitor Dell PowerEdge servers. For the purpose of this solution, OMSA can be used to configure the system BIOS, create virtual disks both on internal and external drives and monitor the health of the system.

OMSA provides a command-line interface as well as graphical user interface that can be used for all systems management tasks.

Dell recommends that OMSA’s server and storage management components be installed on the NFS server in this solution. OMSA v7.1.2 provides support for DFC.

2.5.2. Dell PowerEdge Express Flash PCIe SSD health and monitoring

Configuring the PCIe SSDs in the NFS server is a very straightforward task. The drivers are controlled by the internal SSD controller. Dell recommends installing the latest Dell drivers to interface with the SSDs. The version used in this solution is provided in Table 4.

The Express Flash PCIe SSDs are an enterprise class SSD. The performance of the SSD is guaranteed for the lifetime of the device within the warranty period. There is no expectation of any performance degradation as the device ages, and blocks are written to the device within the warranty lifetime of the device.
The warranty of the device is expressed in number of years and number of Petabytes written (PBW). For the recommended 350GB SSD drive, the standard warranty is 3 years, 25 PBW.

The health of the device can be monitored using Dell OMSA utilities. OMSA reports the SSD “Device Life Remaining” and “Failure Predicted”. “Device Life Remaining” is an indication of the amount of data written to the device, and is calibrated for the PBW portion of the warranty. It is tracked internally by the SSD. “Failure Predicted” tracks the health of the internal components of the SSD. If failure is predicted, it is recommended that the SSD be replaced. This field does not imply performance degradation but suggests that the SSD is starting to have component failure counts that are higher than the preset thresholds.

Example output is shown in Figure 4. For more details refer to [8].

<table>
<thead>
<tr>
<th>Figure 4. PCIe SSD health</th>
</tr>
</thead>
<tbody>
<tr>
<td>[root@nfs-dfc-]# omreport storage controller controller=3</td>
</tr>
<tr>
<td>Controller PCIe-SSD SubSystem (Not Available)</td>
</tr>
<tr>
<td>Controllers</td>
</tr>
<tr>
<td>ID</td>
</tr>
<tr>
<td>Status</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>[...snip...]</td>
</tr>
<tr>
<td>PCIe-SSD Extender</td>
</tr>
<tr>
<td>ID</td>
</tr>
<tr>
<td>Status</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>State</td>
</tr>
<tr>
<td>Connector Type</td>
</tr>
<tr>
<td>Termination</td>
</tr>
<tr>
<td>SCSI Rate</td>
</tr>
<tr>
<td>Physical Disks</td>
</tr>
<tr>
<td>ID</td>
</tr>
<tr>
<td>Status</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>State</td>
</tr>
<tr>
<td>Power Status</td>
</tr>
<tr>
<td>Bus Protocol</td>
</tr>
<tr>
<td>Media</td>
</tr>
<tr>
<td>Device Life Remaining</td>
</tr>
<tr>
<td>Failure Predicted</td>
</tr>
<tr>
<td>Revision</td>
</tr>
<tr>
<td>Driver Version</td>
</tr>
<tr>
<td>Model Number</td>
</tr>
<tr>
<td>[...snip...]</td>
</tr>
</tbody>
</table>
2.5.3. Dell Fluid Cache for DAS health and monitoring

DFC provides a very simple command-line utility /opt/dell/fluidcache/bin/fldc that can be used for configuration and management. Alternately, the DFC configuration can be accomplished using the OMSA GUI. DFC is a component under the storage sub-section of the OMSA GUI.

/opt/dell/fluidcache/bin/fldcstat is a command-line utility that provides extensive statistics of the cache hits on the system, disk IO, etc.

Additional details are available in the DFC *User’s Guide* in [3].

3. Performance

This section presents the results of performance tests conducted on the storage solution described in Section 2. Performance tests were run to evaluate the following common I/O patterns.

- Large sequential reads and writes
- Small random reads and writes
- Metadata operations

These tests were performed over the IP-over-InfiniBand (IPoIB) network as described in Section 2.3. The iozone and mdtest benchmarks were used for this study. Details of the benchmarks and test process are provided in Appendix B: Benchmarks and tests.

Iozone was used for the sequential tests as well as the random tests. The I/O access patterns are N-to-N, i.e., each thread reads and writes to its own file. Iozone was executed in clustered mode and one thread was launched on each compute node. For the sequential tests, the performance metric used was throughput in terms of MiB/s. For random tests, I/O operations per second (IOPS) was the metric.

The large sequential read and large sequential write tests were conducted using a request size of 1024 KB. The total amount of data written was 256 GB. (Recall from Table 1 that the NFS server RAM is 128 GB.) This is to ensure that the total I/O exceeds the NFS server memory since the goal is to test the disk and storage solution performance.

The small random tests were performed with 4 KB record sizes since the size corresponds to typical random I/O workloads. Each client reads and writes a smaller 4 GB file for these tests.

The metadata tests were performed with the mdtest utility and include file creates, stats, and removals.

While these benchmarks do not cover every I/O pattern, they help characterize the I/O performance of this storage solution.

Each set of tests was run on a range of clients to test the scalability of the solution. The number of simultaneous clients involved in each test was varied from one to 64 clients. The client test bed is described in Section 2.3.

Tests were performed on three configurations:

- Baseline - This is the pure NFS storage solution as described in Section 2.1.
• DFC in Write-Back mode (DFC-WB) - This configuration builds on the baseline by adding DFC as described in Section 2.2, and DFC is configured to operate in Write-Back (WB) mode. WB mode allows the caching of writes on the cache pool. WB mode requires the data to be written to a minimum of two PCIe SSDs. Both re-reads and writes are accelerated.

• DFC in Write-Through mode (DFC-WT) - This configuration builds on the baseline, but here DFC is configured in Write-Through (WT) mode. WT mode forces writes to both the cache and virtual back end disk simultaneously.

The following sections present the results of the different I/O patterns.

3.1. Sequential writes and reads

The results of the IPoIB sequential write tests are shown in Figure 5. The figure shows the aggregate throughput that can be achieved when a number of clients are simultaneously writing to the storage over the InfiniBand fabric.

The results show that baseline configuration can reach a peak write throughout of ~2,000 MiB/s. Recall that this is with the “sync” NFS export option, and this peak throughput demonstrates how well the configuration is tuned. With DFC in WB mode, labeled DFC-WB in Figure 5, the throughput measured was ~400 MiB/s with a peak of ~600 MiB/s. The lower sequential write performance with DFC is due to two factors: the pure sequential write performance of the SSDs is lower than the storage array and the write-back cache has to replicate dirty blocks which means every write to the cache has to be written to two SSDs. Subsequent re-write operations were found to have ~25% higher throughput as the files are already in the DFC cache.

Switching to WT mode and eliminating the replica blocks doubles the sequential write performance. Peak performance approaches ~1,000 MiB/s as seen in Figure 5, labeled DFC-WT. Recall that all writes go directly to the backend disk in addition to being cached on the SSDs in WT mode.

If the I/O pattern is such that there is a large amount of sequential data written to the backend storage initially followed by subsequent reads, re-reads, and small writes, one method to take advantage of DFC performance on random workload (Section 3.2) while minimizing the sequential write performance penalty is to disable caching on the backend disk during the write operation. Although this might not be an option for production clusters, smaller single-user/single-application environments might be able to adopt this approach. DFC provides very simple utilities to accomplish this. Once the data is written to the backend store, for example by a gene sequencer, caching on the backend disk can be re-enabled. Subsequent reads, re-reads, and writes can benefit greatly from DFC technology.
Figure 5. Large sequential write performance

Sequential writes

Throughput in MiB/s

Number of concurrent clients

baseline  DFC-WB  DFC-WT

Figure 6. Large sequential read performance

Sequential reads

Throughput in MiB/s

Number of concurrent clients

baseline  DFC-WB  DFC-WT

Figure 6 shows the results of the sequential read tests. The aggregate throughput achieved when a number of clients are simultaneously reading files is plotted on the graph. The figures show the peak read throughput for the baseline is ~2,500 MiB/s. With the DFC configuration, reads are 13% to 60%
better than the baseline since the data is already in the DFC cache. As expected on read operations, WB and WT tests have similar performance and can reach peak throughout of ~3050 MiB/s.

3.2. Random writes and reads

Figure 7 plots the aggregate IOPs when a number of clients are simultaneously issuing random writes to their files. The baseline configuration can sustain ~1,600 IOPs on writes. Random writes are limited by capability of the RAID controller and the disks seek latency of the backend disks.

With DFC in WB mode, the true value of DFC becomes apparent. Write IOPs are up to 6.4 times higher (6.4x) than the baseline configuration at 64 clients. In random write tests, the cache warms up very quickly since random operations tend to be ‘small’ with a 4k block size. In WT mode, DFC behavior and performance is similar to the baseline as all writes go through to the backend disk.

Figure 8 plots the aggregate read IOPs when a number of clients are simultaneously issuing random read operations. The baseline configuration sustains ~9,300 IOPS. As expected on read operations, DFC WB and WT tests have similar performance and peak at 123,000 IOPs at 32 clients! That is over 20x higher than the baseline performance.

Clearly read requests are being fulfilled from the DFC cache and that is the value of such caching software. The question that arises is about worst case read performance. What is the drop in performance when the data is accessed after it has been evicted from the cache? This scenario is explored in Section 3.4.

![Random write performance](image-url)
3.3. Metadata tests

This section presents the results of metadata tests using the mdtest benchmark. In separate tests, one million files were created, stated and unlinked concurrently from multiple NFS clients on the NFS server. These results are presented in Figure 9, Figure 10, and Figure 11, respectively, as the number of metadata operations per second. Each client ran a single instance of the mdtest benchmark for test cases from 1 to 64 clients. For 128, 256 and 512 concurrent client tests, each client ran 2, 4, and 8 threads of the benchmark.

From the figures it can be seen that DFC-WT and DFC-WB create and remove tests have similar performance. This indicates that the metadata tests are not bandwidth sensitive. If they were, the WT tests would be expected to outperform the WB tests. This result needs further analysis. It is likely that these operations are more latency sensitive.
File create and file remove tests show similar results with the baseline out-performing the DFC configuration. File stat is a read operation and here the DFC configuration outperforms the baseline by up to 80%.

**Figure 9. Metadata file create performance**

**Figure 10. Metadata file stat performance**
3.4. Cold-cache tests

For all the test cases discussed in the previous sections, the file system was unmounted and re-mounted from the I/O clients and the NFS server between test iterations. This was done to eliminate the impact of caching in the client and server RAM memory, and to present true disk performance.

However, with DFC there is another layer of caching – the DFC cache pool or the SSDs. DFC treats the SSDs plus the backend virtual disk as part of the DFC configuration. Thus, unmounting the file system does not necessarily evict the data in the DFC cache. On a subsequent re-mount of the file system, the last used data is likely to be accessed from the SSD.

A cold-cache is when the data being accessed is not in the SSD cache and has to be retrieved from backend storage. In all our test cases, all writes are cold-writes since they are fresh writes and not a re-write of existing data. However all reads are likely to be cache hits since the SSD cache is larger than the total I/O size. In a production cluster, a worst-case read scenario could arise when a read request is issued for data that was already flushed out of the SSD cache (say, to make room for newer requests). The results presented in this section simulate such a cold-cache read.

To simulate a cold-cache, caching was disabled on the backend disk after every write test. This ensured that the data in the SSD cache was flushed out the backend disk. Additionally the SSDs were removed from the DFC configuration. Then the SSDs were re-added, and caching re-enabled on the backend disk and the read test cases executed. Results are presented in Figure 12 and Figure 13. Tests were conducted with WB mode only. As seen in previous sections, WB and WT mode do not impact read tests. A cold-cache also does not impact write tests. Consequently, the graphs below present only cold-cache read results.
Figure 12 shows that on a cold-cache read for sequential tests, the throughput of the DFC configuration drops from a peak of ~3,050 MiB/s to ~1,050 MiB/s. Data needs to be pulled from backend storage and hence the drop in performance. This is lower than the baseline throughput.

**Figure 12. Cold-cache sequential reads**

![Cold-cache Sequential Reads](image1)

**Figure 13. Cold-cache random reads**

![Cold-cache Random Reads](image2)
Figure 13 shows that on a cold-cache read for the random tests, peak IOPS of the DFC configurations drop from ~123,000 IOPs to ~80,000 IOPs. Interestingly this is higher than the baseline IOPs of ~9,300, and explained below.

Figure 14 helps explain why the cold-cache read behavior is different for sequential and random I/O. It uses the output of `fldcstat`, a utility provided by DFC that displays statistics for the DFC configuration.

**Figure 14. Cachelo-DiskIO on cold-cache reads**

One piece of information provided by `fldcstat` is Cachelo-DiskIO. This shows the number of bytes read and written to the cache device minus the number of bytes read and written to the disk. A positive value shows IO activity is being served mostly by the cache while, a negative value indicates more disk IO is being performed than cache IO.

Figure 14 plots Cachelo-DiskIO over the duration of the cold-cache sequential read and random read tests for the 64 concurrent client test case. From the figure it is seen that during sequential reads there is a lot of disk IO followed by cache IO. This pattern repeats for the duration of the test. Data is pulled from the backend disk to the SSDs, served from the SSD, and this cycle is repeated. However for the random read tests, there is backend disk IO at the start, but the cache quickly warms up and subsequent read requests are satisfied directly from the cache. This helps explain why cold-cache sequential reads have low throughput—lower than the DFC-WB configuration, and also lower than the baseline. Cold-cache random reads do take a hit in IOPS compared to the DFC-WB configuration but, due to the nature of the small I/O block size (4k) and the longer duration of the test itself, show significantly better performance than the baseline since the DFC cache warms up very quickly.
4. Conclusion

This Dell technical white paper describes a method to improve NFS performance using Dell Fluid Cache for DAS in an HPC environment. It presents measured cluster-level results of several different I/O patterns to quantify the performance of a tuned NFS solution and measure the performance boost provided by DFC.

The test results in this paper indicate that DFC is a great fit for environments where:

- There is heavy read I/O workload, either sequential or random reads.
- Heavy random write I/O workload with a large number of clients writing to the storage.
- Lots of clients are performing I/O at the same time.
- Mixed I/O workload where it is critical to sustain a balance between throughput and IOPs and an SSD based solution is the best fit.

5. References

1. Dell High-performance Computing NFS Storage Solutions (NSS)
2. Solid State Drive vs. Hard Disk Drive Price and Performance Study
3. Dell Fluid Cache for DAS
   Dell Fluid Cache for DAS User’s Guide at www.dell.com/support
4. NFS tuning and the optimized Dell NFS Storage Solutions (NSS)
   Dell™ HPC NFS Storage Solution
   Dell HPC NFS Storage Solution High Availability (NSS-HA) Configurations with Dell PowerEdge 12th Generation Servers
   Optimizing DELL™ PowerVault™ MD1200 Storage Arrays for High Performance Computing (HPC) Deployments
5. Dell PowerEdge M420 blade
6. XFS bugzilla reference
   https://bugzilla.redhat.com/show_bug.cgi?id=813137
7. Dell OpenManage Server Administrator

8. Dell PowerEdge Express Flash PCIe SSD

www.dell.com/poweredge/expressflash


Appendix A: Step-by-step configuration of Dell Fluid Cache for NFS

This appendix provides detailed step-by-step instructions on the configuration of the storage solution described in this white paper. Readers familiar with Dell’s NSS line of solutions will find the configuration steps to be very similar to the NSS recipe.

Contents

A.1. Hardware checklist and cabling ................................................................. 27
A.2. NFS server set up ..................................................................................... 28
A.3. NFS server configuration and tuning ....................................................... 29
A.4. Virtual disk configuration .......................................................................... 31
A.5. XFS and DFC configuration ..................................................................... 33
A.6. Useful commands and references ............................................................. 34
A.7. Performance tuning on clients ................................................................. 34

A.1. Hardware checklist and cabling

The storage solution described in this white paper comprises of an NFS server, direct-attached external storage, and the Dell Fluid Cache for DAS (DFC) software.

A PowerEdge R720 is used as the NFS server. This solution uses four PowerVault MD1200s as the attached storage to provide 144TB of raw capacity.

Refer to Table 1, Table 2, Table 3 and Table 4 for the complete hardware and firmware configuration of the server and the storage. This includes the PCI slot-to-card mapping for the server.

Figure 15 shows the cabling of the PowerVault MD1200s to the PERC H810 adapter on the server.
A.2. NFS server set up

After the PowerEdge R720 server is ready and cabled to the PowerVault MD1200, check Table 2 and Table 4 for details on the software used for the solution.

1. Create two virtual disks on the five internal disks of the PowerEdge R720. This can be done through the Ctrl+R menu on server boot-up.
   - One RAID 1 virtual disk on two drives. This will be used for the operating system. Configure one additional drive as the hot spare for this RAID group.
   - One RAID 0 virtual disk on two drives. This will be used for swap space.

2. Install Red Hat Enterprise Linux (RHEL 6.3) on the RAID 1 virtual disk of the PowerEdge R720.
   To use any GUI features of DFC or Dell OpenManage, select the “Desktop” group of packages.

3. This solution is based on the 2.6.32-279.14.1.el6.x86_64 errata kernel for RHEL 6.3. Install this errata kernel version including kernel-devel and kernel-firmware rpms. Add these kernel rpms to the system using the “rpm -ivh” flags. Do not upgrade the kernel version (“Uvh”).

4. Reboot the server into the .14.1 kernel. Double check the kernel version.

   [root@nfs-dfc ~]# uname -a
   Linux nfs-dfc 2.6.32-279.14.1.el6.x86_64 #1 SMP Mon Oct 15 13:44:51 EDT 2012 x86_64 x86_64 x86_64 GNU/Linux
5. Install the Red Hat Scalable File System (XFS) packages that are part of RHEL 6.3 add-on.
   xfsprogs-3.1.1-7.el6.x86_64 and xfsdump-3.0.4-2.el6.x86_64

6. Install at a minimum the “Server Instrumentation”, “Server Administrator Web Server” and
   “Storage Management” components of Dell OpenManage Server Administrator (OMSA) v7.1.2 on the
   PowerEdge R720. Note that only v7.1.2 supports DFC at the time of writing. A newer OpenManage
   version cannot be used instead.
   - Resolve any rpm dependencies as prompted by the OMSA setup scripts. For example, yum
     install libwsman1 openwsman-client.

7. Install Dell Fluid Cache for DAS v1.0. A DFC license will be needed to use the product. Copy the
   license file to the server. Execute the DFC setup script and resolve any Linux dependencies as
   required.

8. Check that DFC is installed and the service is running.
   [root@nfs-dfc ~]# service fluid_cache status
   fldc_cfm (5794) is running...
   fldc_agent (5887) is running...
   fldc is running...
   [root@nss-rna ~]#

9. Install the appropriate Dell drivers for the PowerEdge R720. At a minimum, the PCIe SSD driver
    must be updated. v2.1.0 is the recommended version.

10. Install Mellanox OFED 1.5.3-3.1.0 for RHEL 6.3 on the server.
    - First build Mellanox OFED for errata kernel 2.6.32-279.14.1 using the iso downloaded from
      Mellanox’s website. This step will generate a new iso in /tmp.
      <MLNX_OFED_iso_mount_point>/mlnx_add_kernel_support.sh -i
      MLNX_OFED_LINUX-1.5.3-3.1.0-rhel6.3-x86_64.iso
    - Install Mellanox OFED from the new iso generated in /tmp.
      <new_iso_mount_point>/mlnxofedinstall
    - Resolve any rpm dependencies for OFED. For example, yum install tcl tk.

Reboot the server for these changes to take effect.

A.3. NFS server configuration and tuning

Tune the PowerEdge R720 server as described below.

1. Change the number of ndsd threads to 256. Make a backup of /etc/sysconfig/nfs and change the
   number of threads. Set the NFS service to start on boot.
      # cp /etc/sysconfig/nfs{,.orig}
      # sed -i 's/#RPCNFSDCOUNT=8/RPCNFSDCOUNT=256/' /etc/sysconfig/nfs
      # chkconfig nfs on
2. Change the OS I/O scheduler to “deadline”. To the end of the kernel line in `/etc/grub.conf` for the .14.1 errata kernel, add `elevator=deadline`.

3. To work around a known error message with the PCIe SSDs, add the following kernel parameter: to the end of the kernel line in `/etc/grub.conf` for the .14.1 errata kernel, add `pci=nocrs`.

   More details are available at [https://bugzilla.kernel.org/show_bug.cgi?id=42606](https://bugzilla.kernel.org/show_bug.cgi?id=42606) and [https://bugzilla.redhat.com/show_bug.cgi?id=620313](https://bugzilla.redhat.com/show_bug.cgi?id=620313).

4. Configure the RAID 0 virtual disk created in Step 1, Section A.2 to be a swap device.

   First note the controller ID for the PERC H710P Mini (ID 0) and the device name for the RAID 0 virtual disk (`/dev/sdb`) from output of the command below.

   ```shell
   [root@nfs-dfc ~]# omreport storage controller
   List of Controllers in the system
   Controllers
   ID                      : 0
   Status                   : Ok
   Name                     : PERC H710P Mini
   Slot ID                  : Embedded
   State                    : Ready
   Firmware Version         : 21.1.0-0007
   Minimum Required Firmware Version : Not Applicable
   Driver Version           : 00.00.06.14-rhl
   
   <...snip...>
   
   [root@nfs-dfc ~]# omreport storage vdisk controller=0
   List of Virtual Disks on Controller PERC H710P Mini (Embedded)
   
   Controller PERC H710P Mini (Embedded)
   ID                      : 0
   Status                   : Ok
   Name                     : Virtual Disk 0
   State                    : Ready
   Partitions               : Not Available
   Hot Spare Policy violated : Not Assigned
   Encrypted                : No
   Layout                   : RAID-1
   Size                     : 278.88 GB (299439751168 bytes)
   Associated Fluid Cache State : Not Applicable
   Device Name              : /dev/sda
   
   <...snip...>

   ID                      : 1
   Status                   : Ok
   Name                     : Virtual Disk 1
   State                    : Ready
Now create a swap space on the RAID 0.

# mkswap -L SWAP /dev/sdb

Turn on swap.

# swapon -p 10 /dev/sdb

Edit /etc/fstab and add an entry for this swap device.

"LABEL=SWAP swap swap pri=10 0 0"

Make sure the entry is listed before the default swap space the OS install created.

Test that swap can be enabled automatically when the server boots.

# swapoff -a  
# swapon -s
# swapon -a
# swapon -s

5. Configure an ib0 IP-address on the InfiniBand interface. This is the IP the I/O clients will use to mount the NFS share. It should be on the same subnet as the I/O clients.

Reboot the server for all these changes to take effect.

A.4. Virtual disk configuration

Create a virtual disk on the PowerVault MD1200s. This disk will be used as the NFS storage. All the commands in this section are executed on the PowerEdge R720 NFS server.

1. Note the controller ID of the PERC H810 adapter. From the output below, the controller ID is 1.

    [root@nfs-dfc]# omreport storage controller
    List of Controllers in the system
    <...snip...>

    ID : 1
2. Check that the PERC H810 Adapter has 48 3TB disks available.

   [root@nfs-dfc#] omreport storage pdisk controller=1

   Disks will be numbered 0:0:0 to 0:0:11, 0:1:0 to 0:1:11, 0:2:0 to 0:2:11 and 0:3:0 to 0:3:11 in the
   format <connector:enclosureID:portID>

3. Create a RAID 60 virtual disk with spanlength of 12 and stripe size of 512KB on the PowerVault
   MD1200s.

   [root@nfs-dfc#] omconfig storage controller controller=1
   action=createvdisk raid=r60 size=max stripesize=512kb spanlength=12
   pdisk=0:0:0,0:0:1,0:0:2,0:0:3,0:0:4,0:0:5,0:0:6,0:0:7,0:0:8,0:0:9,0:0:10,0:0:11,0:1:0,0:1:1,0:1:2,0:1:3,0:1:4,0:1:5,0:1:6,0:1:7,0:1:8,0:1:9,0:1:10,0:1:11,0:2:0,0:2:1,0:2:2,0:2:3,0:2:4,0:2:5,0:2:6,0:2:7,0:2:8,0:2:9,0:2:10,0:2:11,0:3:0,0:3:1,0:3:2,0:3:3,0:3:4,0:3:5,0:3:6,0:3:7,0:3:8,0:3:9,0:3:10,0:3:11

4. Check that the virtual disk has finished initializing and is ready. This can take several hours. Double
   check the size of the device (110TB) and note the device name (/dev/sdc) from the command
   below.

   [root@nfs-dfc ~]# omreport storage vdisk controller=1

   List of Virtual Disks on Controller PERC H810 Adapter (Slot 7)

   Controller PERC H810 Adapter (Slot 7)
   ID : 0
   Status : Ok
   Name : Virtual Disk 0
   State : Ready
   Hot Spare Policy violated : Not Assigned
   Encrypted : No
   Layout : RAID-60
   Size : 111,760.00 GB (120001386250240 bytes)
   Associated Fluid Cache State : Active
   Device Name : /dev/sdc
   Bus Protocol : SAS
   Media : HDD
   Read Policy : No Read Ahead
   Write Policy : Write Back
   Cache Policy : Not Applicable
A.5. XFS and DFC configuration

In this final step of the configuration on the server, the XFS file system is created, DFC is configured, and the storage exported to the I/O clients via NFS.

1. Create the XFS file system on the RAID 60 virtual disk attached to the PERC H810 adapter. Note the stripe unit (su) and stripe width (sw). The stripe unit is the stripe element size that was used to format the virtual disk in step 3, Section A.4. The stripe width is the number of data drives in the virtual disk. This solution uses 48 disks, a RAID 6 configuration with a spanlength of 12 (10 data disks and 2 parity disks) and that results in a total of 40 data disks.

   [root@nfs-dfc ~]# mkfs.xfs -d su=512k,sw=40 -l size=128m /dev/sdc

2. Set up the cache pool for Dell Fluid Cache.
Verify that the DFC service is running.

   [root@nfs-dfc ~]# service fluid_cache status

   Add two SSDs to the cache pool and check the status.

   [root@nfs-dfc ~]# fldc --add --ssd=/dev/rssda -v
   [root@nfs-dfc ~]# fldc --add --ssd=/dev/rssdb -v
   [root@nfs-dfc ~]# fldc --list --ssd

   Enable caching on the RAID 60 external virtual disk. Note the device and the mode for caching (write-back in the command below).

   [root@nfs-dfc ~]# fldc --enable --disk=/dev/sdc --mode=wb

   At this point, DFC will create a new device called /dev/fldc0 that includes the cache pool and the virtual disk.

   Check the DFC status

   [root@nfs-dfc ~]# fldc --status

3. Mount the file system. Note the device mounted is /dev/fldc0

   [root@nfs-dfc ~]# mount -o noatime,allocsize=1g,nobarrier,inode64,logbsize=262144,attr2 /dev/fldc0 /home/xfs/

4. Export this file system over NFS by modifying /etc/exports. Note that the share is exported with the ‘sync’ option.

   [root@nfs-dfc ~]# cat /etc/exports
   /home/xfs *(rw,no_root_squash,sync)

5. Restart the NFS service. Now the clients can mount the NFS share over the ib0 interface. Note that this solution recommends NFS v3 based on the results of a previous study.

   [root@nfs-dfc ~]# service nfs restart
Example on the client:

```
[root@compute-0-0 ~]# mount -o vers=3 <ib0-IP-of-NFS-server>:/home/xfs
<mount-point-on-client>
```

A.6. Useful commands and references

DFC is installed in `/opt/dell/fluidcache`.

1. `fldc` is the command-line utility to configure DFC. Use `fldc -h` for the flags available.
2. To check status use `fldc --status`.
3. Check for `fldc` events with `fldc --events`. Use `fldc --num=<n> --events` to see more than last 10 events.
4. `/opt/dell/fluidcache/bin/fldcstat` is the utility to view and monitor DFC statistics. Check the `fldcstat` manual pages for options and descriptions of the statistics that are available.
5. Dell OpenManage Server Administrator provides a GUI to configure, administer, and monitor the server. Browse to `https://localhost:1311` on the NFS server to see this GUI.
6. Enable IP ports on both the cluster servers. The list of ports to be enabled is in the Red Hat Storage Administration Guide.


Alternately, turn off the firewall. Ensure that your public and private interfaces are on a secure network and be aware of the security implications of turning off the firewall before implementing this alternative:

```
[root@nfs-dfc ~]# service iptables stop; chkconfig iptables off
```

A.7. Performance tuning on clients

1. For each client, add the following to `/etc/sysctl.conf` to increase the TCP receive memory buffer size

   ```
   # increasing the default TCP receive memory size
   net.ipv4.tcp_rmem = 4096 2621440 16777216
   ```

   Activate the changes with `sysctl -p`.

2. Mount clients using NFS v3. A previous study reported that NFSv3 has dramatically better metadata create performance than NFS v4. This solution recommends NFS v3 except in cases where the security enhancements in NFS v4 are critical.

   ```
   [root@compute-0-0 ~]# mount -o vers=3 <ib0-IP-of-NFS-server>:/home/xfs
   <mount-point-on-client>
   ```
Appendix B: Benchmarks and tests

The **iozone** benchmark was used to measure sequential read and write throughput (MiB/sec) as well as random read and write I/O operations per second (IOPS).

The **mdtest** benchmark was used to test metadata operation performance.

### B.1. IOzone

You can download the **IOzone** from [http://www.iozone.org/](http://www.iozone.org/). Version 3.4.08 was used for these tests and installed the compute nodes.

The **IOzone** tests were run from 1-64 nodes in clustered mode. All tests were N-to-N, that is N clients would read or write N independent files.

Between tests, the following procedure was followed to minimize cache effects:

- Unmount NFS share on clients.
- Stop the NFS service and unmount the XFS file system on the server.
- Mount XFS file system on the server and start the NFS service.
- Mount NFS Share on clients.

In addition for the cold cache tests described in Section 3.4, the disk managed by Dell Fluid Cache for DAS was disabled and the SSDs that are part of the cache pool were disabled after a write operation. DFC was re-configured prior to the read tests thus ensuring that all reads were from a cold-cache.

The following table describes the IOzone command line arguments.

<table>
<thead>
<tr>
<th>IOzone Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-i 0</td>
<td>Write test</td>
</tr>
<tr>
<td>-i 1</td>
<td>Read test</td>
</tr>
<tr>
<td>-i 2</td>
<td>Random Access test</td>
</tr>
<tr>
<td>--n</td>
<td>No retest</td>
</tr>
<tr>
<td>-c</td>
<td>Includes close in the timing calculations</td>
</tr>
<tr>
<td>-t</td>
<td>Number of threads</td>
</tr>
<tr>
<td>-e</td>
<td>Includes flush in the timing calculations</td>
</tr>
<tr>
<td>-r</td>
<td>Records size</td>
</tr>
<tr>
<td>-s</td>
<td>File size</td>
</tr>
</tbody>
</table>
Improving NFS Performance on HPC Clusters with Dell Fluid Cache for DAS

<table>
<thead>
<tr>
<th>IOzone Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-t</code></td>
<td>Number of threads</td>
</tr>
<tr>
<td><code>+m</code></td>
<td>Location of clients to run IOzone on when in clustered mode</td>
</tr>
<tr>
<td><code>-w</code></td>
<td>Does not unlink (delete) temporary file</td>
</tr>
<tr>
<td><code>-I</code></td>
<td>Use O_DIRECT, bypass client cache</td>
</tr>
<tr>
<td><code>-O</code></td>
<td>Give results in ops/sec.</td>
</tr>
</tbody>
</table>

For the sequential tests, file size was varied along with the number of clients such that the total amount of data written was 256G (number of clients * file size per client = 256G).

**IOzone Sequential Writes**

```
# /usr/sbin/iozone -i 0 -c -e -w -r 1024k -s 4g -t 64 -+n -+m ./clientlist
```

**IOzone Sequential Reads**

```
# /usr/sbin/iozone -i 1 -c -e -w -r 1024k -s 4g -t 64 -+n -+m ./clientlist
```

For the random tests, each client read or wrote a 4G file. The record size used for the random tests was 4k to simulate small random data accesses.

**IOzone IOPs Random Access (Reads and Writes)**

```
# /usr/sbin/iozone -i 2 -w -r 4k -I -O -w -+n -s 4G -t 1 -+m ./clientlist
```

By using `-c` and `-e` in the test, IOzone provides a more realistic view of what a typical application is doing. The O_DIRECT command line parameter allows us to bypass the cache on the compute node on which we are running the IOzone thread.

---

For the sequential tests, file size was varied along with the number of clients such that the total amount of data written was 256G (number of clients * file size per client = 256G).

**IOzone Sequential Writes**

```
# /usr/sbin/iozone -i 0 -c -e -w -r 1024k -s 4g -t 64 -+n -+m ./clientlist
```

**IOzone Sequential Reads**

```
# /usr/sbin/iozone -i 1 -c -e -w -r 1024k -s 4g -t 64 -+n -+m ./clientlist
```

For the random tests, each client read or wrote a 4G file. The record size used for the random tests was 4k to simulate small random data accesses.

**IOzone IOPs Random Access (Reads and Writes)**

```
# /usr/sbin/iozone -i 2 -w -r 4k -I -O -w -+n -s 4G -t 1 -+m ./clientlist
```

By using `-c` and `-e` in the test, IOzone provides a more realistic view of what a typical application is doing. The O_DIRECT command line parameter allows us to bypass the cache on the compute node on which we are running the IOzone thread.
B.2. mdtest

mdtest can be downloaded from http://sourceforge.net/projects/mdtest/. Version 1.8.3 was used in these tests. It was compiled and installed on a NFS share that was accessible by compute nodes.

mdtest is launched with mpirun. For these tests, Intel MPI version 4.1.0 was used. One million files were created, stated and unlinked concurrently from multiple NFS clients on the NFS server. The following table describes the mdtest command-line arguments.

<table>
<thead>
<tr>
<th>mpirun ARGUMENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>-np</td>
<td>Number of processes</td>
</tr>
<tr>
<td>-hostfile</td>
<td>Tells mpirun where the hostfile is</td>
</tr>
<tr>
<td>-d</td>
<td>The directory mdtest should run in</td>
</tr>
<tr>
<td>-i</td>
<td>The number of iterations the test will run</td>
</tr>
<tr>
<td>-b</td>
<td>Branching factor of directory structure</td>
</tr>
<tr>
<td>-z</td>
<td>Depth of the directory structure</td>
</tr>
<tr>
<td>-L</td>
<td>Files only at leaf level of tree</td>
</tr>
<tr>
<td>-I</td>
<td>Number of files per directory tree</td>
</tr>
<tr>
<td>-y</td>
<td>Sync the file after writing</td>
</tr>
<tr>
<td>-u</td>
<td>unique working directory for each task</td>
</tr>
<tr>
<td>-C</td>
<td>Create files and directories</td>
</tr>
<tr>
<td>-R</td>
<td>Randomly stat files</td>
</tr>
<tr>
<td>-T</td>
<td>Only stat files and directories</td>
</tr>
<tr>
<td>-r</td>
<td>Remove files and directories left over from run</td>
</tr>
</tbody>
</table>

As with the IOzone random access patterns, the following procedure was followed to minimize cache effects during the metadata testing:

- Unmount NFS share on clients.
- Stop the NFS service and umount the XFS file system on the server.
- Mount XFS file system on the server and start the NFS service.
- Mount NFS Share on clients.
Metadata file and directory creation test:

```
# mpirun -np 32 -rr --hostfile ./hosts /nfs/share/mdtest -d /nfs/share/filedir -i 6 -b 320 -z 1 -L -I 3000 -y -u -t -C
```

Metadata file and directory stat test:

```
# mpirun -np 32 -rr --hostfile ./hosts /nfs/share/mdtest -d /nfs/share/filedir -i 6 -b 320 -z 1 -L -I 3000 -y -u -t -R -T
```

Metadata file and directory removal test:

```
# mpirun -np 32 -rr --hostfile ./hosts /nfs/share/mdtest -d /nfs/share/filedir -i 6 -b 320 -z 1 -L -I 3000 -y -u -t -r
```