

# **GPFS to NFS - Detailed steps**

**NetApp Solutions** 

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# **GPFS** to NFS-Detailed steps

Previous: Business benefits.

This section provides the detailed steps needed to configure GPFS and move data into NFS by using NetApp XCP.

# **Configure GPFS**

1. Download and Install Spectrum Scale Data Access for Linux on one of the servers.

```
[root@mastr-51 Spectrum_Scale_Data_Access-5.0.3.1-x86_64-Linux-
install_folder]# 1s
Spectrum_Scale_Data_Access-5.0.3.1-x86_64-Linux-install
[root@mastr-51 Spectrum_Scale_Data_Access-5.0.3.1-x86_64-Linux-
install_folder]# chmod +x Spectrum_Scale_Data_Access-5.0.3.1-x86_64-
Linux-install
[root@mastr-51 Spectrum_Scale_Data_Access-5.0.3.1-x86_64-Linux-
install_folder]# ./Spectrum_Scale_Data_Access-5.0.3.1-x86_64-Linux-
install --manifest
manifest
...

contents removes to save page space>
...
```

2. Install the prerequisite package (including chef and the kernel headers) on all nodes.

```
[root@mastr-51 5.0.3.1] # for i in 51 53 136 138 140 ; do ssh
10.63.150.$i "hostname; rpm -ivh /gpfs install/chef* "; done
mastr-51.netapp.com
warning: /gpfs install/chef-13.6.4-1.el7.x86 64.rpm: Header V4 DSA/SHA1
Signature, key ID 83ef826a: NOKEY
Preparing...
package chef-13.6.4-1.el7.x86_64 is already installed
mastr-53.netapp.com
warning: /qpfs install/chef-13.6.4-1.el7.x86 64.rpm: Header V4 DSA/SHA1
Signature, key ID 83ef826a: NOKEY
Preparing...
Updating / installing...
chef-13.6.4-1.el7
Thank you for installing Chef!
workr-136.netapp.com
```

```
warning: /gpfs install/chef-13.6.4-1.el7.x86 64.rpm: Header V4 DSA/SHA1
Signature, key ID 83ef826a: NOKEY
Preparing...
Updating / installing...
chef-13.6.4-1.el7
Thank you for installing Chef!
workr-138.netapp.com
warning: /qpfs install/chef-13.6.4-1.el7.x86 64.rpm: Header V4 DSA/SHA1
Signature, key ID 83ef826a: NOKEY
Preparing...
Updating / installing...
chef-13.6.4-1.el7
Thank you for installing Chef!
workr-140.netapp.com
warning: /gpfs install/chef-13.6.4-1.el7.x86 64.rpm: Header V4 DSA/SHA1
Signature, key ID 83ef826a: NOKEY
Preparing...
Updating / installing...
chef-13.6.4-1.el7
Thank you for installing Chef!
[root@mastr-51 5.0.3.1]#
[root@mastr-51 installer]# for i in 51 53 136 138 140 ; do ssh
10.63.150.$i "hostname; yumdownloader kernel-headers-3.10.0-
862.3.2.el7.x86 64 ; rpm -Uvh --oldpackage kernel-headers-3.10.0-
862.3.2.el7.x86 64.rpm"; done
mastr-51.netapp.com
Loaded plugins: priorities, product-id, subscription-manager
Updating / installing...
kernel-headers-3.10.0-862.3.2.e17
Cleaning up / removing...
kernel-headers-3.10.0-957.21.2.e17
mastr-53.netapp.com
Loaded plugins: product-id, subscription-manager
Preparing...
Updating / installing...
```

```
kernel-headers-3.10.0-862.3.2.e17
Cleaning up / removing...
kernel-headers-3.10.0-862.11.6.el7
workr-136.netapp.com
Loaded plugins: product-id, subscription-manager
Repository ambari-2.7.3.0 is listed more than once in the configuration
Preparing...
Updating / installing...
kernel-headers-3.10.0-862.3.2.e17
Cleaning up / removing...
kernel-headers-3.10.0-862.11.6.el7
workr-138.netapp.com
Loaded plugins: product-id, subscription-manager
Preparing...
package kernel-headers-3.10.0-862.3.2.el7.x86 64 is already installed
workr-140.netapp.com
Loaded plugins: product-id, subscription-manager
Preparing...
Updating / installing...
kernel-headers-3.10.0-862.3.2.e17
Cleaning up / removing...
kernel-headers-3.10.0-862.11.6.el7
[root@mastr-51 installer]#
```

3. Disable SELinux in all nodes.

```
[root@mastr-51 5.0.3.1]# for i in 51 53 136 138 140 ; do ssh 10.63.150.$i "hostname; sudo setenforce 0"; done mastr-51.netapp.com setenforce: SELinux is disabled mastr-53.netapp.com setenforce: SELinux is disabled workr-136.netapp.com setenforce: SELinux is disabled workr-138.netapp.com setenforce: SELinux is disabled workr-138.netapp.com setenforce: SELinux is disabled workr-140.netapp.com setenforce: SELinux is disabled [root@mastr-51 5.0.3.1]#
```

#### 4. Set up the install node.

```
[root@mastr-51 installer]# ./spectrumscale setup -s 10.63.150.51
[ INFO ] Installing prerequisites for install node
[ INFO ] Existing Chef installation detected. Ensure the PATH is
configured so that chef-client and knife commands can be run.
[ INFO ] Your control node has been configured to use the IP
10.63.150.51 to communicate with other nodes.
[ INFO ] Port 8889 will be used for chef communication.
[ INFO ] Port 10080 will be used for package distribution.
[ INFO ] Install Toolkit setup type is set to Spectrum Scale (default).
If an ESS is in the cluster, run this command to set ESS mode:
./spectrumscale setup -s server ip -st ess
[ INFO ] SUCCESS
[ INFO ] Tip : Designate protocol, nsd and admin nodes in your
environment to use during install:./spectrumscale -v node add <node> -p
-a -n
[root@mastr-51 installer]#
```

# 5. Add the admin node and the GPFS node to the cluster definition file.

```
[root@mastr-51 installer]# ./spectrumscale node add mastr-51 -a
[ INFO ] Adding node mastr-51.netapp.com as a GPFS node.
[ INFO ] Setting mastr-51.netapp.com as an admin node.
[ INFO ] Configuration updated.
[ INFO ] Tip : Designate protocol or nsd nodes in your environment to use during install:./spectrumscale node add <node> -p -n
[root@mastr-51 installer]#
```

6. Add the manager node and the GPFS node.

```
[root@mastr-51 installer]# ./spectrumscale node add mastr-53 -m
[ INFO ] Adding node mastr-53.netapp.com as a GPFS node.
[ INFO ] Adding node mastr-53.netapp.com as a manager node.
[root@mastr-51 installer]#
```

7. Add the quorum node and the GPFS node.

```
[root@mastr-51 installer]# ./spectrumscale node add workr-136 -q
[ INFO ] Adding node workr-136.netapp.com as a GPFS node.
[ INFO ] Adding node workr-136.netapp.com as a quorum node.
[root@mastr-51 installer]#
```

8. Add the NSD servers and the GPFS node.

```
[root@mastr-51 installer]# ./spectrumscale node add workr-138 -n
[ INFO  ] Adding node workr-138.netapp.com as a GPFS node.
[ INFO  ] Adding node workr-138.netapp.com as an NSD server.
[ INFO  ] Configuration updated.
[ INFO  ] Tip :If all node designations are complete, add NSDs to your cluster definition and define required filessytems:./spectrumscale nsd add <device> -p primary node> -s <secondary node> -fs <file system>
[root@mastr-51 installer]#
```

9. Add the GUI, admin, and GPFS nodes.

```
[root@mastr-51 installer]# ./spectrumscale node add workr-136 -g
[ INFO ] Setting workr-136.netapp.com as a GUI server.
[root@mastr-51 installer]# ./spectrumscale node add workr-136 -a
[ INFO ] Setting workr-136.netapp.com as an admin node.
[ INFO ] Configuration updated.
[ INFO ] Tip : Designate protocol or nsd nodes in your environment to use during install:./spectrumscale node add <node> -p -n
[root@mastr-51 installer]#
```

10. Add another GUI server.

```
[root@mastr-51 installer]# ./spectrumscale node add mastr-53 -g
[ INFO ] Setting mastr-53.netapp.com as a GUI server.
[root@mastr-51 installer]#
```

#### 11. Add another GPFS node.

```
[root@mastr-51 installer]# ./spectrumscale node add workr-140
[ INFO ] Adding node workr-140.netapp.com as a GPFS node.
[root@mastr-51 installer]#
```

### 12. Verify and list all nodes.

```
[root@mastr-51 installer]# ./spectrumscale node list
[ INFO ] List of nodes in current configuration:
[ INFO ] [Installer Node]
[ INFO ] 10.63.150.51
[ INFO ]
[ INFO ] [Cluster Details]
[ INFO ] No cluster name configured
[ INFO ] Setup Type: Spectrum Scale
[ INFO ]
[ INFO ] [Extended Features]
[ INFO ] File Audit logging : Disabled
[ INFO ] Watch folder
                             : Disabled
[ INFO ] Management GUI : Enabled
[ INFO ] Performance Monitoring : Disabled
[ INFO ] Callhome
                      : Enabled
[ INFO ]
[ INFO ] GPFS
                           Admin Quorum Manager NSD Protocol
GUI Callhome OS Arch
[ INFO ] Node
                           Node Node Node Server Node
Server Server
[ INFO ] mastr-51.netapp.com X
rhel7 x86 64
[ INFO ] mastr-53.netapp.com
                                            Χ
Χ
            rhel7 x86 64
[ INFO ] workr-136.netapp.com X X
            rhel7 x86 64
[ INFO ] workr-138.netapp.com
                                                    Χ
rhel7 x86 64
[ INFO ] workr-140.netapp.com
rhel7 x86 64
[ INFO ]
[ INFO ] [Export IP address]
[ INFO ] No export IP addresses configured
[root@mastr-51 installer]#
```

13. Specify a cluster name in the cluster definition file.

```
[root@mastr-51 installer]# ./spectrumscale config gpfs -c mastr-
51.netapp.com
[ INFO ] Setting GPFS cluster name to mastr-51.netapp.com
[root@mastr-51 installer]#
```

14. Specify the profile.

```
[root@mastr-51 installer]# ./spectrumscale config gpfs -p default
[ INFO ] Setting GPFS profile to default
[root@mastr-51 installer]#
Profiles options: default [gpfsProtocolDefaults], random I/O
[gpfsProtocolsRandomIO], sequential I/O [gpfsProtocolDefaults], random
I/O [gpfsProtocolRandomIO]
```

15. Specify the remote shell binary to be used by GPFS; use -r argument.

```
[root@mastr-51 installer]# ./spectrumscale config gpfs -r /usr/bin/ssh
[ INFO ] Setting Remote shell command to /usr/bin/ssh
[root@mastr-51 installer]#
```

16. Specify the remote file copy binary to be used by GPFS; use -rc argument.

```
[root@mastr-51 installer]# ./spectrumscale config gpfs -rc /usr/bin/scp
[ INFO ] Setting Remote file copy command to /usr/bin/scp
[root@mastr-51 installer]#
```

17. Specify the port range to be set on all GPFS nodes; use -e argument.

```
[root@mastr-51 installer]# ./spectrumscale config gpfs -e 60000-65000
[ INFO ] Setting GPFS Daemon communication port range to 60000-65000
[root@mastr-51 installer]#
```

18. View the GPFS config settings.

```
[root@mastr-51 installer]# ./spectrumscale config gpfs --list
[ INFO ] Current settings are as follows:
[ INFO ] GPFS cluster name is mastr-51.netapp.com.
[ INFO ] GPFS profile is default.
[ INFO ] Remote shell command is /usr/bin/ssh.
[ INFO ] Remote file copy command is /usr/bin/scp.
[ INFO ] GPFS Daemon communication port range is 60000-65000.
[root@mastr-51 installer]#
```

#### 19. Add an admin node.

```
[root@mastr-51 installer]# ./spectrumscale node add 10.63.150.53 -a
[ INFO ] Setting mastr-53.netapp.com as an admin node.
[ INFO ] Configuration updated.
[ INFO ] Tip : Designate protocol or nsd nodes in your environment to use during install:./spectrumscale node add <node> -p -n
[root@mastr-51 installer]#
```

20. Disable the data collection and upload the data package to the IBM Support Center.

```
[root@mastr-51 installer]# ./spectrumscale callhome disable
[ INFO ] Disabling the callhome.
[ INFO ] Configuration updated.
[root@mastr-51 installer]#
```

#### 21. Enable NTP.

```
[root@mastr-51 installer]# ./spectrumscale config ntp -e on
[root@mastr-51 installer]# ./spectrumscale config ntp -l
[ INFO ] Current settings are as follows:
[ WARN ] No value for Upstream NTP Servers (comma separated IP's with NO
space between multiple IPs) in clusterdefinition file.
[root@mastr-51 installer]# ./spectrumscale config ntp -s 10.63.150.51
[ WARN ] The NTP package must already be installed and full
bidirectional access to the UDP port 123 must be allowed.
[ WARN ] If NTP is already running on any of your nodes, NTP setup will
be skipped. To stop NTP run 'service ntpd stop'.
[ WARN ] NTP is already on
[ INFO ] Setting Upstream NTP Servers (comma separated IP's with NO
space between multiple IPs) to 10.63.150.51
[root@mastr-51 installer]# ./spectrumscale config ntp -e on
[ WARN ] NTP is already on
[root@mastr-51 installer]# ./spectrumscale config ntp -l
```

```
[ INFO ] Current settings are as follows:
[ INFO ] Upstream NTP Servers(comma separated IP's with NO space
between multiple IPs) is 10.63.150.51.
[root@mastr-51 installer]#
[root@mastr-51 installer]# service ntpd start
Redirecting to /bin/systemctl start ntpd.service
[root@mastr-51 installer]# service ntpd status
Redirecting to /bin/systemctl status ntpd.service
• ntpd.service - Network Time Service
   Loaded: loaded (/usr/lib/systemd/system/ntpd.service; enabled; vendor
preset: disabled)
   Active: active (running) since Tue 2019-09-10 14:20:34 UTC; 1s ago
  Process: 2964 ExecStart=/usr/sbin/ntpd -u ntp:ntp $OPTIONS
(code=exited, status=0/SUCCESS)
 Main PID: 2965 (ntpd)
   CGroup: /system.slice/ntpd.service
           └─2965 /usr/sbin/ntpd -u ntp:ntp -g
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: ntp io: estimated max
descriptors: 1024, initial socket boundary: 16
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: Listen and drop on 0
v4wildcard 0.0.0.0 UDP 123
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: Listen and drop on 1
v6wildcard :: UDP 123
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: Listen normally on 2 lo
127.0.0.1 UDP 123
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: Listen normally on 3
enp4s0f0 10.63.150.51 UDP 123
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: Listen normally on 4 lo
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: Listen normally on 5
enp4s0f0 fe80::219:99ff:feef:99fa UDP 123
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: Listening on routing
socket on fd #22 for interface updates
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: 0.0.0.0 c016 06 restart
Sep 10 14:20:34 mastr-51.netapp.com ntpd[2965]: 0.0.0.0 c012 02 freq set
kernel 11.890 PPM
[root@mastr-51 installer]#
```

22. Precheck the configurations before Install.

```
[root@mastr-51 installer]# ./spectrumscale install -pr
[ INFO ] Logging to file: /usr/lpp/mmfs/5.0.3.1/installer/logs/INSTALL-
PRECHECK-10-09-2019 14:51:43.log
[ INFO ] Validating configuration
[ INFO ] Performing Chef (deploy tool) checks.
[ WARN ] NTP is already running on: mastr-51.netapp.com. The install
toolkit will no longer setup NTP.
[ INFO ] Node(s): ['workr-138.netapp.com'] were defined as NSD node(s)
but the toolkit has not been told about any NSDs served by these node(s)
nor has the toolkit been told to create new NSDs on these node(s). The
install will continue and these nodes will be assigned server licenses.
If NSDs are desired, either add them to the toolkit with
<./spectrumscale nsd add> followed by a <./spectrumscale install> or add
them manually afterwards using mmcrnsd.
[ INFO ] Install toolkit will not configure file audit logging as it
has been disabled.
[ INFO ] Install toolkit will not configure watch folder as it has been
disabled.
[ INFO ] Checking for knife bootstrap configuration...
[ INFO ] Performing GPFS checks.
[ INFO ] Running environment checks
[ INFO ] Skipping license validation as no existing GPFS cluster
detected.
[ INFO ] Checking pre-requisites for portability layer.
[ INFO ] GPFS precheck OK
[ INFO ] Performing Performance Monitoring checks.
[ INFO ] Running environment checks for Performance Monitoring
[ INFO ] Performing GUI checks.
[ INFO ] Performing FILE AUDIT LOGGING checks.
[ INFO ] Running environment checks for file Audit logging
[ INFO ] Network check from admin node workr-136.netapp.com to all
other nodes in the cluster passed
[ INFO ] Network check from admin node mastr-51.netapp.com to all other
nodes in the cluster passed
[ INFO ] Network check from admin node mastr-53.netapp.com to all other
nodes in the cluster passed
[ INFO ] The install toolkit will not configure call home as it is
disabled. To enable call home, use the following CLI command:
./spectrumscale callhome enable
[ INFO ] Pre-check successful for install.
[ INFO ] Tip : ./spectrumscale install
[root@mastr-51 installer]#
```

### 23. Configure the NSD disks.

```
[root@mastr-51 cluster-test]# cat disk.1st
%nsd: device=/dev/sdf
nsd=nsd1
servers=workr-136
usage=dataAndMetadata
failureGroup=1
%nsd: device=/dev/sdf
nsd=nsd2
servers=workr-138
usage=dataAndMetadata
failureGroup=1
```

### 24. Create the NSD disks.

```
[root@mastr-51 cluster-test]# mmcrnsd -F disk.1st -v no
mmcrnsd: Processing disk sdf
mmcrnsd: Processing disk sdf
mmcrnsd: Propagating the cluster configuration data to all
  affected nodes. This is an asynchronous process.
[root@mastr-51 cluster-test]#
```

## 25. Check the NSD disk status.

```
[root@mastr-51 cluster-test] # mmlsnsd
File system Disk name NSD servers
----
(free disk) nsd1 workr-136.netapp.com
(free disk) nsd2 workr-138.netapp.com

[root@mastr-51 cluster-test] #
```

#### 26. Create the GPFS.

```
[root@mastr-51 cluster-test]# mmcrfs gpfs1 -F disk.1st -B 1M -T /gpfs1
The following disks of gpfs1 will be formatted on node workr-
136.netapp.com:
   nsd1: size 3814912 MB
    nsd2: size 3814912 MB
Formatting file system ...
Disks up to size 33.12 TB can be added to storage pool system.
Creating Inode File
Creating Allocation Maps
Creating Log Files
Clearing Inode Allocation Map
Clearing Block Allocation Map
Formatting Allocation Map for storage pool system
Completed creation of file system /dev/gpfs1.
mmcrfs: Propagating the cluster configuration data to all
  affected nodes. This is an asynchronous process.
[root@mastr-51 cluster-test]#
```

### 27. Mount the GPFS.

```
[root@mastr-51 cluster-test]# mmmount all -a
Tue Oct 8 18:05:34 UTC 2019: mmmount: Mounting file systems ...
[root@mastr-51 cluster-test]#
```

28. Check and provide the required permissions to the GPFS.

```
[root@mastr-51 cluster-test]# mmlsdisk gpfs1
disk
         driver sector failure holds holds
storage
          type size group metadata data status
name
availability pool
______ _____
_____
nsd1
         nsd 512
                       1 Yes Yes ready
                                                      up
system
nsd2
         nsd
               512
                        1 Yes Yes ready
                                                      up
system
[root@mastr-51 cluster-test]#
[root@mastr-51 cluster-test]# for i in 51 53 136 138 ; do ssh
10.63.150.$i "hostname; chmod 777 /gpfs1"; done;
mastr-51.netapp.com
mastr-53.netapp.com
workr-136.netapp.com
workr-138.netapp.com
[root@mastr-51 cluster-test]#
```

# 29. Check the GPFS read and write by running the dd command.

```
[root@mastr-51 cluster-test]# dd if=/dev/zero of=/gpfs1/testfile
bs=1024M count=5
5+0 records in
5+0 records out
5368709120 bytes (5.4 GB) copied, 8.3981 s, 639 MB/s
[root@mastr-51 cluster-test]# for i in 51 53 136 138 ; do ssh
10.63.150.$i "hostname; ls -ltrh /gpfs1"; done;
mastr-51.netapp.com
total 5.0G
-rw-r--r-- 1 root root 5.0G Oct 8 18:10 testfile
mastr-53.netapp.com
total 5.0G
-rw-r--r-- 1 root root 5.0G Oct 8 18:10 testfile
workr-136.netapp.com
total 5.0G
-rw-r--r-- 1 root root 5.0G Oct 8 18:10 testfile
workr-138.netapp.com
total 5.0G
-rw-r--r-- 1 root root 5.0G Oct 8 18:10 testfile
[root@mastr-51 cluster-test]#
```

# **Export GPFS into NFS**

To export GPFS into NFS, complete the following steps:

1. Export the GPFS as NFS through the /etc/exports file.

```
[root@mastr-51 gpfs1]# cat /etc/exports
/gpfs1 *(rw,fsid=745)
[root@mastr-51 gpfs1]
```

2. Install the required NFS server packages.

```
[root@mastr-51 ~] # yum install rpcbind
Loaded plugins: priorities, product-id, search-disabled-repos,
subscription-manager
Resolving Dependencies
--> Running transaction check
---> Package rpcbind.x86 64 0:0.2.0-47.el7 will be updated
---> Package rpcbind.x86 64 0:0.2.0-48.el7 will be an update
--> Finished Dependency Resolution
Dependencies Resolved
______
______
_____
                               Arch
Package
Version
                                 Repository
______
______
Updating:
rpcbind
                               x86 64
0.2.0 - 48.e17
                                 rhel-7-
                                 60 k
server-rpms
Transaction Summary
______
______
_____
Upgrade 1 Package
```

```
Total download size: 60 k
Is this ok [y/d/N]: y
Downloading packages:
No Presto metadata available for rhel-7-server-rpms
rpcbind-0.2.0-48.el7.x86 64.rpm
| 60 kB 00:00:00
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
 Updating : rpcbind-0.2.0-48.el7.x86 64
1/2
 Cleanup : rpcbind-0.2.0-47.el7.x86 64
2/2
 Verifying : rpcbind-0.2.0-48.el7.x86 64
1/2
 Verifying: rpcbind-0.2.0-47.el7.x86 64
2/2
Updated:
  rpcbind.x86_64 0:0.2.0-48.e17
Complete!
[root@mastr-51 ~]#
```

#### 3. Start the NFS service.

```
[root@mastr-51 ~]# service nfs status
Redirecting to /bin/systemctl status nfs.service
• nfs-server.service - NFS server and services
   Loaded: loaded (/usr/lib/systemd/system/nfs-server.service; disabled;
vendor preset: disabled)
  Drop-In: /run/systemd/generator/nfs-server.service.d
           Lorder-with-mounts.conf
   Active: inactive (dead)
[root@mastr-51 ~]# service rpcbind start
Redirecting to /bin/systemctl start rpcbind.service
[root@mastr-51 ~]# service nfs start
Redirecting to /bin/systemctl start nfs.service
[root@mastr-51 ~]# service nfs status
Redirecting to /bin/systemctl status nfs.service
• nfs-server.service - NFS server and services
   Loaded: loaded (/usr/lib/systemd/system/nfs-server.service; disabled;
vendor preset: disabled)
  Drop-In: /run/systemd/generator/nfs-server.service.d
           └order-with-mounts.conf
   Active: active (exited) since Wed 2019-11-06 16:34:50 UTC; 2s ago
  Process: 24402 ExecStartPost=/bin/sh -c if systemctl -q is-active
gssproxy; then systemctl reload gssproxy; fi (code=exited,
status=0/SUCCESS)
  Process: 24383 ExecStart=/usr/sbin/rpc.nfsd $RPCNFSDARGS (code=exited,
  Process: 24379 ExecStartPre=/usr/sbin/exportfs -r (code=exited,
status=0/SUCCESS)
 Main PID: 24383 (code=exited, status=0/SUCCESS)
   CGroup: /system.slice/nfs-server.service
Nov 06 16:34:50 mastr-51.netapp.com systemd[1]: Starting NFS server and
Nov 06 16:34:50 mastr-51.netapp.com systemd[1]: Started NFS server and
services.
[root@mastr-51 ~]#
```

4. List the files in GPFS to validate the NFS client.

```
[root@mastr-51 gpfs1]# df -Th
Filesystem
                                       Type Size Used Avail
Use% Mounted on
/dev/mapper/rhel stlrx300s6--22--irmc-root xfs 94G
                                                       55G
                                                            39G
59% /
devtmpfs
                                       devtmpfs 32G 0
                                                            32G
0% /dev
                                                 32G 0 32G
tmpfs
                                       tmpfs
0% /dev/shm
tmpfs
                                       tmpfs
                                                 32G 3.3G
                                                            29G
11% /run
tmpfs
                                       tmpfs
                                                32G 0 32G
0% /sys/fs/cgroup
/dev/sda7
                                       xfs
                                                9.4G 210M 9.1G
3% /boot
tmpfs
                                       tmpfs
                                                6.3G 0 6.3G
0% /run/user/10065
tmpfs
                                                6.3G 0 6.3G
                                       tmpfs
0% /run/user/10068
tmpfs
                                                6.3G 0 6.3G
                                       tmpfs
0% /run/user/10069
10.63.150.213:/nc volume3
                                                380G 8.0M 380G
                                       nfs4
1% /mnt
tmpfs
                                       tmpfs
                                                6.3G 0 6.3G
0% /run/user/0
gpfs1
                                       gpfs
                                                7.3T 9.1G 7.3T
1% /gpfs1
[root@mastr-51 gpfs1]#
[root@mastr-51 ~]# cd /gpfs1
[root@mastr-51 gpfs1]# ls
catalog ces gpfs-ces ha testfile
[root@mastr-51 gpfs1]#
[root@mastr-51 ~]# cd /gpfs1
[root@mastr-51 gpfs1]# ls
ces gpfs-ces ha testfile
[root@mastr-51 gpfs1]# ls -ltrha
total 5.1G
dr-xr-xr-x 2 root root 8.0K Jan 1 1970 .snapshots
-rw-r--r-- 1 root root 5.0G Oct 8 18:10 testfile
dr-xr-xr-x. 30 root root 4.0K Oct 8 18:19 ..
drwxr-xr-x 2 root root 4.0K Nov 5 20:02 gpfs-ces
drwxr-xr-x 2 root root 4.0K Nov 5 20:04 ha
drwxrwxrwx 5 root root 256K Nov 5 20:04.
drwxr-xr-x 4 root root 4.0K Nov 5 20:35 ces
[root@mastr-51 gpfs1]#
```

# **Configure the NFS client**

To configure the NFS client, complete the following steps:

1. Install packages in the NFS client.

```
[root@hdp2 ~]# yum install nfs-utils rpcbind
Loaded plugins: product-id, search-disabled-repos, subscription-manager
HDP-2.6-GPL-repo-4
| 2.9 kB 00:00:00
HDP-2.6-repo-4
| 2.9 kB 00:00:00
HDP-3.0-GPL-repo-2
| 2.9 kB 00:00:00
HDP-3.0-repo-2
| 2.9 kB 00:00:00
HDP-3.0-repo-3
| 2.9 kB 00:00:00
HDP-3.1-repo-1
| 2.9 kB 00:00:00
HDP-3.1-repo-51
| 2.9 kB 00:00:00
HDP-UTILS-1.1.0.22-repo-1
| 2.9 kB 00:00:00
HDP-UTILS-1.1.0.22-repo-2
| 2.9 kB 00:00:00
HDP-UTILS-1.1.0.22-repo-3
| 2.9 kB 00:00:00
HDP-UTILS-1.1.0.22-repo-4
| 2.9 kB 00:00:00
HDP-UTILS-1.1.0.22-repo-51
| 2.9 kB 00:00:00
ambari-2.7.3.0
| 2.9 kB 00:00:00
epel/x86 64/metalink
| 13 kB 00:00:00
epel
| 5.3 kB 00:00:00
mysql-connectors-community
| 2.5 kB 00:00:00
mysql-tools-community
| 2.5 kB 00:00:00
mysq156-community
| 2.5 kB 00:00:00
rhel-7-server-optional-rpms
| 3.2 kB 00:00:00
```

```
rhel-7-server-rpms
| 3.5 kB 00:00:00
(1/10): mysql-connectors-community/x86 64/primary db
| 49 kB 00:00:00
(2/10): mysql-tools-community/x86 64/primary db
| 66 kB 00:00:00
(3/10): epel/x86 64/group gz
| 90 kB 00:00:00
(4/10): mysql56-community/x86 64/primary db
| 241 kB 00:00:00
(5/10): rhel-7-server-optional-rpms/7Server/x86 64/updateinfo
| 2.5 MB 00:00:00
(6/10): rhel-7-server-rpms/7Server/x86 64/updateinfo
| 3.4 MB 00:00:00
(7/10): rhel-7-server-optional-rpms/7Server/x86 64/primary db
| 8.3 MB 00:00:00
(8/10): rhel-7-server-rpms/7Server/x86_64/primary_db
62 MB 00:00:01
(9/10): epel/x86 64/primary db
| 6.9 MB 00:00:08
(10/10): epel/x86 64/updateinfo
| 1.0 MB 00:00:13
Resolving Dependencies
--> Running transaction check
---> Package nfs-utils.x86 64 1:1.3.0-0.61.el7 will be updated
---> Package nfs-utils.x86 64 1:1.3.0-0.65.el7 will be an update
---> Package rpcbind.x86 64 0:0.2.0-47.el7 will be updated
---> Package rpcbind.x86 64 0:0.2.0-48.el7 will be an update
--> Finished Dependency Resolution
Dependencies Resolved
______
______
Package
                   Arch
                                    Version
Repository
                           Size
______
______
Updating:
nfs-utils
                   x86 64
                                    1:1.3.0-0.65.el7
                    412 k
rhel-7-server-rpms
                                    0.2.0 - 48.e17
rpcbind
                    x86 64
                          60 k
rhel-7-server-rpms
Transaction Summary
______
```

```
______
Upgrade 2 Packages
Total download size: 472 k
Is this ok [y/d/N]: y
Downloading packages:
No Presto metadata available for rhel-7-server-rpms
(1/2): rpcbind-0.2.0-48.el7.x86 64.rpm
| 60 kB 00:00:00
(2/2): nfs-utils-1.3.0-0.65.el7.x86 64.rpm
| 412 kB 00:00:00
Total
1.2 MB/s | 472 kB 00:00:00
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
 Updating : rpcbind-0.2.0-48.el7.x86 64
1/4
service rpcbind start
 Updating : 1:nfs-utils-1.3.0-0.65.el7.x86 64
2/4
 Cleanup : 1:nfs-utils-1.3.0-0.61.el7.x86 64
3/4
 Cleanup : rpcbind-0.2.0-47.el7.x86 64
4/4
 Verifying : 1:nfs-utils-1.3.0-0.65.el7.x86 64
1/4
 Verifying : rpcbind-0.2.0-48.el7.x86 64
2/4
 Verifying: rpcbind-0.2.0-47.el7.x86 64
3/4
 Verifying : 1:nfs-utils-1.3.0-0.61.el7.x86 64
4/4
Updated:
  nfs-utils.x86 64 1:1.3.0-0.65.el7
rpcbind.x86 64 0:0.2.0-48.el7
Complete!
[root@hdp2 ~]#
```

#### 2. Start the NFS client services.

```
[root@hdp2 ~]# service rpcbind start
Redirecting to /bin/systemctl start rpcbind.service
[root@hdp2 ~]#
```

3. Mount the GPFS through the NFS protocol on the NFS client.

```
[root@hdp2 ~]# mkdir /gpfstest
[root@hdp2 ~]# mount 10.63.150.51:/gpfs1 /gpfstest
[root@hdp2 ~]# df -h
Filesystem
                                   Size Used Avail Use% Mounted on
/dev/mapper/rhel stlrx300s6--22-root 1.1T 113G 981G 11% /
devtmpfs
                                          0 126G 0% /dev
                                   126G
tmpfs
                                   126G 16K 126G 1% /dev/shm
                                   126G 510M 126G 1% /run
tmpfs
                                          0 126G 0%
tmpfs
                                   126G
/sys/fs/cgroup
/dev/sdd2
                                   197M 191M 6.6M 97% /boot
tmpfs
                                   26G 0 26G 0% /run/user/0
10.63.150.213:/nc volume2
                                   95G 5.4G 90G 6% /mnt
10.63.150.51:/gpfs1
                                   7.3T 9.1G 7.3T 1% /gpfstest
[root@hdp2 ~]#
```

4. Validate the list of GPFS files in the NFS-mounted folder.

5. Move the data from the GPFS- exported NFS to the NetApp NFS by using XCP.

```
[root@hdp2 linux]# ./xcp copy -parallel 20 10.63.150.51:/gpfs1
10.63.150.213:/nc volume2/
XCP 1.4-17914d6; (c) 2019 NetApp, Inc.; Licensed to Karthikeyan
Nagalingam [NetApp Inc] until Tue Nov 5 12:39:36 2019
xcp: WARNING: your license will expire in less than one week! You can
renew your license at https://xcp.netapp.com
xcp: open or create catalog 'xcp': Creating new catalog in
'10.63.150.51:/gpfs1/catalog'
xcp: WARNING: No index name has been specified, creating one with name:
autoname copy 2019-11-11 12.14.07.805223
xcp: mount '10.63.150.51:/qpfs1': WARNING: This NFS server only supports
1-second timestamp granularity. This may cause sync to fail because
changes will often be undetectable.
 34 scanned, 32 copied, 32 indexed, 1 giant, 301 MiB in (59.5 MiB/s),
784 KiB out (155 KiB/s), 6s
 34 scanned, 32 copied, 32 indexed, 1 giant, 725 MiB in (84.6 MiB/s),
1.77 MiB out (206 KiB/s), 11s
 34 scanned, 32 copied, 32 indexed, 1 giant, 1.17 GiB in (94.2 MiB/s),
2.90 MiB out (229 KiB/s), 16s
 34 scanned, 32 copied, 32 indexed, 1 giant, 1.56 GiB in (79.8 MiB/s),
3.85 MiB out (194 \text{ KiB/s}), 21s
 34 scanned, 32 copied, 32 indexed, 1 giant, 1.95 GiB in (78.4 MiB/s),
4.80 MiB out (191 KiB/s), 26s
 34 scanned, 32 copied, 32 indexed, 1 giant, 2.35 GiB in (80.4 MiB/s),
5.77 MiB out (196 KiB/s), 31s
 34 scanned, 32 copied, 32 indexed, 1 giant, 2.79 GiB in (89.6 MiB/s),
6.84 MiB out (218 KiB/s), 36s
 34 scanned, 32 copied, 32 indexed, 1 giant, 3.16 GiB in (75.3 MiB/s),
7.73 MiB out (183 KiB/s), 41s
 34 scanned, 32 copied, 32 indexed, 1 giant, 3.53 GiB in (75.4 MiB/s),
8.64 MiB out (183 KiB/s), 46s
 34 scanned, 32 copied, 32 indexed, 1 giant, 4.00 GiB in (94.4 MiB/s),
9.77 MiB out (230 KiB/s), 51s
 34 scanned, 32 copied, 32 indexed, 1 giant, 4.46 GiB in (94.3 MiB/s),
10.9 MiB out (229 KiB/s), 56s
 34 scanned, 32 copied, 32 indexed, 1 giant, 4.86 GiB in (80.2 MiB/s),
11.9 MiB out (195 KiB/s), 1m1s
Sending statistics...
34 scanned, 33 copied, 34 indexed, 1 giant, 5.01 GiB in (81.8 MiB/s),
12.3 MiB out (201 KiB/s), 1m2s.
[root@hdp2 linux]#
```

6. Validate the GPFS files on the NFS client.

22

[root@hdp2 mnt]# df -Th					
Filesystem	Type	Size	Used	Avail	Use%
Mounted on					
/dev/mapper/rhel_stlrx300s622-root		1.1T		981G	11% /
devtmpfs	devtmpfs	126G	0	126G	0%
/dev					
tmpfs	tmpfs	126G	16K	126G	1%
/dev/shm					
tmpfs	tmpfs	126G	518M	126G	1%
/run					
tmpfs	tmpfs	126G	0	126G	0%
/sys/fs/cgroup					
/dev/sdd2	xfs	197M	191M	6.6M	97%
/boot					
tmpfs	tmpfs	26G	0	26G	0%
/run/user/0					
10.63.150.213:/nc_volume2	nfs4	95G	5.4G	90G	6%
/mnt					
10.63.150.51:/gpfs1	nfs4	7.3T	9.1G	7.3T	1%
/gpfstest					
[root@hdp2 mnt]#					
[root@hdp2 mnt]# ls -ltrha					
total 128K					
dr-xr-xr-x 2 root root		4.0K	Dec 31	1969	
.snapshots					
drwxrwxrwx 2 root root		4.0K	Feb 14	2018	data
drwxrwxrwx 3 root root		4.0K	Feb 14	2018	
wcresult					
drwxrwxrwx 3 root root		4.0K	Feb 14	2018	
wcresult1					
drwxrwxrwx 2 root root		4.0K	Feb 14	2018	
wcresult2					
drwxrwxrwx 2 root root		4.0K	Feb 16	2018	
wcresult3					
-rw-rr 1 root root		2.8K	Feb 20	2018	
READMEdemo					
drwxrwxrwx 3 root root		4.0K	Jun 28	13:38	scantg
drwxrwxrwx 3 root root			Jun 28		_
scancopyFromLocal					
-rw-rr 1 hdfs hadoop		1.2K	Jul 3	19:28	f3
-rw-rr- 1 hdfs hadoop					README
-rw-rr 1 hdfs hadoop			Jul 3		
-rw-rr 1 hdfs hadoop			Jul 3		
-rw-rr- 1 hdfs hadoop			Jul 3		
-rw-rr- 1 hdfs hadoop			Jul 3		
-rw-rr 1 hdfs hadoop			Jul 3		
I Malo		_ • \			

-rw-rr	1	hdfs	hadoop	1.2K	Jul	3	19:30	f2
-rw-rr	1	hdfs	hadoop	1.2K	Jul	3	19:30	f7
drwxrwxrwx	2	root	root	4.0K	Jul	9	11:14	test
drwxrwxrwx	3	root	root	4.0K	Jul	10	16:35	
warehouse								
drwxr-xr-x	3	10061	tester1	4.0K	Jul	15	14:40	sdd1
drwxrwxrwx	3	testeruser1	hadoopkerberosgroup	4.0K	Aug	20	17:00	
kermkdir								
-rw-rr	1	testeruser1	hadoopkerberosgroup	0	Aug	21	14:20	newfile
drwxrwxrwx	2	testeruser1	hadoopkerberosgroup	4.0K	Aug	22	10:13	
teragen1copy	_3							
drwxrwxrwx	2	testeruser1	hadoopkerberosgroup	4.0K	Aug	22	10:33	
teragen2copy	_1							
-rw-rwxr	1	root	hdfs	1.2K	Sep	19	16:38	R1
drwx	3	root	root	4.0K	Sep	20	17:28	user
-rw-rr	1	root	root	5.0G	Oct	8	14:10	
testfile								
drwxr-xr-x	2	root	root	4.0K	Nov	5	15:02	gpfs-
ces								
drwxr-xr-x	2	root	root	4.0K	Nov	5	15:04	ha
drwxr-xr-x	4	root	root	4.0K	Nov	5	15:35	ces
dr-xr-xr-x.	26	root	root	4.0K	Nov	6	11:40	• •
drwxrwxrwx	21	root	root	4.0K	Nov	11	12:14	•
drwxrwxrwx	7	nobody	nobody	4.0K	Nov	11	12:14	catalog
[root@hdp2 mnt]#								

Next: MapR-FS to ONTAP NFS.

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