

Deployment steps

NetApp Solutions

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Deployment steps

Previous: File analytics.

Test bed details

The following table provides the details of the test bed that was used for this deployment and performance validation.

Solution components	Details
XCP version 1.7	 One Linux server - Linux (RHEL 7.9 or RHEL 8) One Windows server – Windows Server 2019 standard
NetApp AFF storage array HA pair for the source volume	 AFF8080 NetApp ONTAP 9 NFS protocol
NetApp AFF storage array HA pair for destination volume	 AFF A800 ONTAP 9 NFS protocol
Fujitsu PRIMERGY RX2540 server	Each equipped with: * 48 CPUs * Intel Xeon * 256GB physical memory * 10GbE dual port
Networking	10GbE

Deployment steps - NAS

To deploy NetApp XCP for data transfer, first install and activate the XCP software on the destination location. You can review the details in the NetApp XCP User Guide. To do so, complete the following steps:

- 1. Meet the prerequisites as detailed in the section "Prerequisites for XCP."
- 2. Download the XCP software from the NetApp XCP (Downloads) page.
- 3. Copy the downloaded XCP tar files to the XCP server.

```
# scp Documents/OneDrive\ -\ NetApp\
Inc/XCP/software/1.6.1/NETAPP_XCP_1.6.1.tgz
mailto:root@10.63.150.53:/usr/src
```

4. Untar the tarfile.

```
[root@mastr-53 src]# tar -zxvf NETAPP_XCP_1.6.1.tgz
```

- 5. Download the license from https://xcp.netapp.com/license/xcp.xwic and copy to the XCP server.
- 6. Activate the license.

```
[root@mastr-53 linux]# ./xcp activate
[root@mastr-53 src]# cp license /opt/NetApp/xFiles/xcp/license
[root@mastr-53 src]# cd /usr/src/xcp/linux/
[root@mastr-53 linux]# ./xcp activate
```

7. Find the source NFS port and destination NFS server. The default port is 2049.

```
[root@mastr-53 ~] # rpcinfo -p 10.63.150.213
[root@mastr-53 ~] # rpcinfo -p 10.63.150.63
```

8. Check the NFS connection. Check the NFS server (for both source and destination) by using telnet to the NFS server port.

```
[root@mastr-53 ~]# telnet 10.63.150.127 2049
[root@mastr-53 ~]# telnet 10.63.150.63 2049
```

- 9. Configure the catalog.
 - a. Create an NFS volume and export NFS for the XCP catalog. You can also leverage the operating system NFS export for XCP catalog.

```
A800-Node1-2::> volume create -vserver Hadoop_SVM -volume xcpcatalog -aggregate aggr_Hadoop_1 -size 50GB -state online -junction-path /xcpcatalog -policy default -unix-permissions ---rwxr-xr-x -type RW -snapshot-policy default -foreground true
A800-Node1-2::> volume mount -vserver Hadoop_SVM -volume xcpcatalog_vol -junction-path /xcpcatalog
```

b. Check the NFS export.

```
[root@mastr-53 ~]# showmount -e 10.63.150.63 | grep xcpca /xcpcatalog (everyone)
```

C. Update xcp.ini.

```
[root@mastr-53 ~]# cat /opt/NetApp/xFiles/xcp/xcp.ini
# Sample xcp config
[xcp]
catalog = 10.63.150.64:/xcpcatalog
[root@mastr-53 ~]#
```

10. Find the source NAS exports by using xcp show. Look for:

```
== NFS Exports ==
== Attributes of NFS Exports ==
```

```
[root@mastr-53 linux]# ./xcp show 10.63.150.127
== NFS Exports ==
  <check here>
== Attributes of NFS Exports ==
  <check here>
```

11. (Optional) Scan the source NAS data.

```
[root@mastr-53 linux]# ./xcp scan -newid xcpscantest4 -stats
10.63.150.127:/xcpsrc_vol
```

Scanning the source NAS data helps you understand the data layout and find any potential issues for migration. The XCP scanning operation time is proportional to the number of files and the directory depth. You can skip this step if you are familiar with your NAS data.

12. Check the report created by xcp scan. Search mainly for unreadable folders and unreadable files.

```
[root@mastr-53 linux]# mount 10.63.150.64:/xcpcatalog /xcpcatalog base) nkarthik-mac-0:~ karthikeyannagalingam$ scp -r root@10.63.150.53:/xcpcatalog/catalog/indexes/xcpscantest4
Documents/OneDrive\ -\ NetApp\ Inc/XCP/customers/reports/
```

13. (Optional) Change the inode. View the number of inodes and modify the number based on the number of files to migrate or copy for both catalog and destination volumes (if required).

```
A800-Node1-2::> volume show -volume xcpcatalog -fields files, files-used A800-Node1-2::> volume show -volume xcpdest -fields files, files-used A800-Node1-2::> volume modify -volume xcpcatalog -vserver A800-Node1_vs1 -files 2000000 Volume modify successful on volume xcpcatalog of Vserver A800-Node1_vs1.

A800-Node1-2::> volume show -volume xcpcatalog -fields files, files-used
```

14. Scan the destination volume.

```
[root@mastr-53 linux]# ./xcp scan -stats 10.63.150.63:/xcpdest
```

15. Check the source and destination volume space.

```
[root@mastr-53 ~] # df -h /xcpsrc_vol
[root@mastr-53 ~] # df -h /xcpdest/
```

16. Copy the data from source to destination by using xcp copy and check the summary.

```
[root@mastr-53 linux]# ./xcp copy -newid create_Sep091599198212
10.63.150.127:/xcpsrc_vol 10.63.150.63:/xcpdest
<command inprogress results removed>
Xcp command: xcp copy -newid create_Sep091599198212 -parallel 23
10.63.150.127:/xcpsrc_vol 10.63.150.63:/xcpdest
Stats : 9.07M scanned, 9.07M copied, 118 linked, 9.07M indexed,
173 giants
Speed : 1.57 TiB in (412 MiB/s), 1.50 TiB out (392 MiB/s)
Total Time : 1h6m.
STATUS : PASSED
[root@mastr-53 linux]#
```



By default, XCP creates seven parallel processes to copy the data. This can be tuned.



NetApp recommends that the source volume be read only. In real time, the source volume is a live, active file system. The xcp copy operation might fail because NetApp XCP does not support a live source that is continuously changed by an application.

For Linux, XCP requires an Index ID because XCP Linux performs cataloging.

17. (Optional) Check the inodes on the destination NetApp volume.

18. Perform the incremental update by using xcp sync.

```
[root@mastr-53 linux]# ./xcp sync -id create_Sep091599198212
Xcp command : xcp sync -id create_Sep091599198212
Stats : 9.07M reviewed, 9.07M checked at source, no changes, 9.07M reindexed
Speed : 1.73 GiB in (8.40 MiB/s), 1.98 GiB out (9.59 MiB/s)
Total Time : 3m31s.
STATUS : PASSED
```

For this document, to simulate real-time, the one million files in the source data were renamed, and then the updated files were copied to the destination by using xcp sync. For Windows, XCP needs both source and destination paths.

19. Validate data transfer. You can validate that the source and destination have the same data by using xcp verify.

```
Xcp command : xcp verify 10.63.150.127:/xcpsrc_vol 10.63.150.63:/xcpdest
Stats : 9.07M scanned, 9.07M indexed, 173 giants, 100% found
(6.01M have data), 6.01M compared, 100% verified (data, attrs, mods)
Speed : 3.13 TiB in (509 MiB/s), 11.1 GiB out (1.76 MiB/s)
Total Time : 1h47m.
STATUS : PASSED
```

XCP documentation provides multiple options (with examples) for the scan, copy, sync, and verify operations. For more information, see the NetApp XCP User Guide.



Windows customers should copy the data by using access control lists (ACLs). NetApp recommends using the command xcp copy -acl -fallbackuser\<username> -fallbackgroup\<username or groupname> <source> <destination>. To maximum performance, considering the source volume that has SMB data with ACL and the data accessible by both NFS and SMB, the target must be an NTFS volume. Using XCP (NFS version), copy the data from the Linux server and execute the XCP (SMB version) sync with the -acl and -nodata options from the Windows server to copy the ACLs from source data to the target SMB data.

For detailed steps, see Configuring 'Manage Auditing and Security Log' Policy.

Deployment steps - HDFS/MapRFS data migration

In this section, we discuss the new XCP feature called Hadoop Filesystem Data Transfer to NAS, which migrates data from HDFS/MapRFS to NFS and vice versa.

Prerequisites

For the MapRFS/HDFS feature, you must perform the following procedure in a non-root user environment. Normally the non-root user is hdfs, mapr, or a user who has permission to make changes in the HDFS and MapRFS filesystem.

- 1. Set the CLASSPATH, HADOOP_HOME, NHDFS_LIBJVM_PATH, LB_LIBRARY_PATH, and NHDFS_LIBHDFS_PATH variables in the CLI or the .bashrc file of the user along with the xcp command.
 - NHDFS_LIBHDFS_PATH points to the libhdfs.so file. This file provides HDFS APIs to interact and manipulate the HDFS/MapRFS files and filesystem as a part of the Hadoop distribution.
 - NHDFS_LIBJVM_PATH points to the libjvm.so file. This is a shared JAVA virtual machine library in the
 jre location.
 - CLASSPATH points to all jars files using (Hadoop classpath –glob) values.
 - LD LIBRARY PATH points to the Hadoop native library folder location.

See the following sample based on a Cloudera cluster.

```
export CLASSPATH=$ (hadoop classpath --glob)
export LD_LIBRARY_PATH=/usr/java/jdk1.8.0_181-
cloudera/jre/lib/amd64/server/
export HADOOP_HOME=/opt/cloudera/parcels/CDH-6.3.4-
1.cdh6.3.4.p0.6751098/
#export HADOOP_HOME=/opt/cloudera/parcels/CDH/
export NHDFS_LIBJVM_PATH=/usr/java/jdk1.8.0_181-
cloudera/jre/lib/amd64/server/libjvm.so
export NHDFS_LIBHDFS_PATH=$HADOOP_HOME/lib64/libhdfs.so
```

In this release, we support XCP scan, copy, and verify operations and data migration from HDFS to NFS. You can transfer data from a data lake cluster single worker node and multiple worker nodes. In the 1.8 release, root and non-root users can perform data migration.

Deployment steps - Non-root user migrates HDFS/MaprFS data to NetApp NFS

- 1. Follow the same steps mentioned from 1-9 steps from steps for deployment section.
- 2. In the following example, the user migrates data from HDFS to NFS.
 - a. Create a folder and files (using hadoop fs -copyFromLocal) in HDFS.

```
[root@n138 ~]# su - tester -c 'hadoop fs -mkdir
/tmp/testerfolder src/util-linux-2.23.2/mohankarthikhdfs src'
[root@n138 ~]# su - tester -c 'hadoop fs -ls -d
/tmp/testerfolder src/util-linux-2.23.2/mohankarthikhdfs src'
drwxr-xr-x - tester supergroup 0 2021-11-16 16:52
/tmp/testerfolder src/util-linux-2.23.2/mohankarthikhdfs src
[root@n138 ~]# su - tester -c "echo 'testfile hdfs' >
/tmp/a hdfs.txt"
[root@n138 ~]# su - tester -c "echo 'testfile hdfs 2' >
/tmp/b hdfs.txt"
[root@n138 ~]# ls -ltrah /tmp/* hdfs.txt
-rw-rw-r-- 1 tester tester 14 Nov 16 17:00 /tmp/a hdfs.txt
-rw-rw-r-- 1 tester tester 16 Nov 16 17:00 /tmp/b hdfs.txt
[root@n138 ~]# su - tester -c 'hadoop fs -copyFromLocal
/tmp/* hdfs.txt hdfs:///tmp/testerfolder src/util-linux-
2.23.2/mohankarthikhdfs src'
[root@n138 ~]#
```

b. Check permissions in the HDFS folder.

c. Create a folder in NFS and check permissions.

```
[root@n138 ~] # su - tester -c 'mkdir
/xcpsrc_vol/mohankarthiknfs_dest'
[root@n138 ~] # su - tester -c 'ls -l
/xcpsrc_vol/mohankarthiknfs_dest'
total 0
[root@n138 ~] # su - tester -c 'ls -d
/xcpsrc_vol/mohankarthiknfs_dest'
/xcpsrc_vol/mohankarthiknfs_dest
[root@n138 ~] # su - tester -c 'ls -ld
/xcpsrc_vol/mohankarthiknfs_dest'
drwxrwxr-x 2 tester tester 4096 Nov 16 14:32
/xcpsrc_vol/mohankarthiknfs_dest
[root@n138 ~] #
```

d. Copy the files from HDFS to NFS using XCP, and check permissions.

```
[root@n138 ~]# su - tester -c '/usr/src/hdfs nightly/xcp/linux/xcp
copy -chown hdfs:///tmp/testerfolder src/util-linux-
2.23.2/mohankarthikhdfs src/
10.63.150.126:/xcpsrc vol/mohankarthiknfs dest'
XCP Nightly dev; (c) 2021 NetApp, Inc.; Licensed to Karthikeyan
Nagalingam [NetApp Inc] until Wed Feb 9 13:38:12 2022
xcp: WARNING: No index name has been specified, creating one with
name: autoname copy 2021-11-16 17.04.03.652673
Xcp command : xcp copy -chown hdfs:///tmp/testerfolder src/util-
linux-2.23.2/mohankarthikhdfs src/
10.63.150.126:/xcpsrc vol/mohankarthiknfs dest
           : 3 scanned, 2 copied, 3 indexed
Stats
           : 3.44 KiB in (650/s), 80.2 KiB out (14.8 KiB/s)
Speed
Total Time : 5s.
STATUS : PASSED
[root@n138 ~]# su - tester -c 'ls -l
/xcpsrc_vol/mohankarthiknfs dest'
total 0
-rw-r--r- 1 tester supergroup 14 Nov 16 17:01 a hdfs.txt
-rw-r--r- 1 tester supergroup 16 Nov 16 17:01 b hdfs.txt
[root@n138 ~]# su - tester -c 'ls -ld
/xcpsrc vol/mohankarthiknfs dest'
drwxr-xr-x 2 tester supergroup 4096 Nov 16 17:01
/xcpsrc vol/mohankarthiknfs dest
[root@n138 ~]#
```

Next: Sizing guidelines.

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