

XCP v1.6.3

Reference

May 2021 | 215-15232_B0

doccomments@netapp.com



TABLE OF CONTENTS

1	XCF	P NFS Command Reference	4	
	1.1	help	6	
	1.2	show	13	
	1.3	License	13	
	1.4	activate	14	
	1.5	scan	14	
	1.6	copyfnew	25	
	1.7	sync	28	
	1.8	sync dry-run	30	
	1.9	resume	32	
	1.10	verify	36	
	1.11	delete	47	
2	XCF	P NFS Use Cases	48	
	21	How to Transition 7-Mode NFSv3 Storage to ONTAP	48	
	2.2	How to Transition 7-Mode volume Snapshot Copies to ONTAP	54	
	23	How to Migrate ACLv4 from NetApp 7-Mode to a NetApp Storage System	59	
3	XCF	XCP SMB Command Reference		
	3.1	help	67	
	3.2	show	68	
	3.3	License	68	
	3.4	activate	69	
	3.5	scan	69	
	3.6	copy	82	
	3.7	sync	84	
	3.8	verify	91	
	3.9	configure	97	
	3.10	listen	97	
4	XCF	P SMB Use Cases	98	
	4.1	How to Transition 7-Mode SMB Storage to ONTAP	98	
	4.2	How to Migrate CIFS Data with ACLs from a Source Storage Box to ONTAP	100	
5	XCF	P Logging	108	
	5.1	Compare logs in XCP 1.5 and XCP 1.6	109	
	5.2	Set the logConfig option	110	
	5.3	Set the eventlog option	111	
	5.4	Enable the syslog client	112	
6	Eve	ent log reference	114	
	6.1	Event logs for NFS	114	
	6.2	Event logs for SMB	121	
	6.3	Sample XCP NFS and SMB Reports	125	

Copyright	129
Trademark	130
How to send comments about documentation and receive update notifications	131

1 XCP NFS Command Reference

This section provides the list of available commands for XCP NFS. Each command has additional parameters and can be used alone or in combination as required.

Table 1) XCP NFS Command Reference.

Feature	Description
Core Engine Innovations	 Supports Linux, CLI only Extreme performance (~25x comparable tools) Multiple layers of granularity (qtrees, subdirectories, criteria-based filtering) Easy deployment (64-bit Linux host-based software)
"help."	Displays information about XCP commands and options. Use "help info" to display documentation, examples and tuning recommendations.
".show."	Discovers servers and file systems. -v.: show more detailed information about servers
".activate."	Activates XCP license on Linux client host systems
"scan"	Scopes and provides dashboards for the directories, files, and data in the file systems. -1, -q: File listing output formats -stats, -csv, -html: Tree statistics report formats -nonames: Do not look up user and group names for file listings or reports -newid <name>: Catalog name for a new index -id <name>: Catalog name of a previous copy or scan index -match <filter>: Only process files and directories that match the filter -fmt <string expression="">: formatted output -du: Summarize space usage of each directory including subdirectories -md5: Checksum the files (also save the checksums when indexing) (default: False) -duk: Same as du, with output in kilobytes -depth <n>: limit the search depth -dircount <n[k]>: Request size for reading directories (default: 64k) -edupe: Include dedupe estimate in reports (see documentation for details) -bs <n[k]>: read/write block size for scans which read data with -md5 or -edupe (default: 64k) -parallel <n>: Maximum concurrent batch processes (default: 7) -noId: Disables the creation of a default index (default: False) -subdir-names: return names of top level sub-dirs in a directory</n></n[k]></n[k]></n></string></filter></name></name>

Feature	Description
"copy."	Any to NetApp copy (third-party FSs, UNIX SAN/DAS/NAS to FAS, E-Series). -newid <name>: Catalog name for a new index -md5: Checksum the files (also save the checksums when indexing) (default: False) -edupe: Include dedupe estimate in reports (see documentation for details) -nonames: Do not look up user and group names for file listings or reports -bs <n[k]>: read/write block size (default: 64k) -dircount <n[k]>: Request size for reading directories (default: 64k) -parallel <n>: Maximum concurrent batch processes (default: 7) -noId: Disables the creation of a default index (default: False) -match <filter>: Only process files and directories that match the filter</filter></n></n[k]></n[k]></name>
"license."	Display XCP license information.
"license update"	Retrieves the latest license from the XCP server
"resume"	Fast log-based recovery of in-progress jobs. -id <name>: Catalog name of a previous copy index -bs <n[k]>: read/write block size (default: 64k) -dircount <n[k]>: Request size for reading directories (default: 64k) -parallel <n>: Maximum concurrent batch processes (default: 7.) -dircount <n[k]>: Request size for reading directories (default: 64k)</n[k]></n></n[k]></n[k]></name>
"sync."	Differential incremental updates from source to target at the file levelid <name>: Catalog name of a previous copy index -snap <name or="" path="">: Access a snapshot of the source tree - nonames: Do not look up user and group names for file listings or reports -bs <n[k]>: read/write block size (default: 64k) -dircount <n[k]>: Request size for reading directories (default: 64k) -parallel <n>: Maximum concurrent batch processes (default: .7) - match <filter>: Only process files and directories that match the filter</filter></n></n[k]></n[k]></name></name>

Feature	Description
".sync dry-run"	Finds source changes but does not apply them to the target. -id <name>: Catalog name of a previous copy index -snap <name or="" path="">: Access a snapshot of the source tree -stats: deep scan the modified directories and report on everything that's new -nonames: Do not look up user and group names for file listings or reports -v, -l, -q: File listing output formats -dircount <n[k]>: Request size for reading directories (default: 64k) -parallel <n>: Maximum concurrent batch processes (default: 7.) -target: Check that the target files match the index</n></n[k]></name></name>
"verify."	Three levels of assurance: statistics, structure, and full data bit by bitstats, -csv: Scan source and target trees in parallel and compare tree statistics -nodata: Do not check data -noattrs: Do not check attributes -nomods: Do not check file modification times -mtimewindow <s>: Acceptable modification time difference for verification -newid <name>: Catalog name for a new index -v, -1: Output formats to list any differences found -nonames: Do not look up user and group names for file listings or reports -match <filter>: Only process files and directories that match the filter -bs <n[k]>: read/write blocksize (default: 64k) -parallel <n>: Maximum concurrent batch processes (default: 7) -dircount <n[k]>: Request size for reading directories (default: 64k) -noId: Disables the creation of a default index (default: False)</n[k]></n></n[k]></filter></name></s>
"delete"	Deletes everything in given path.
License Management Portal	Several types of renewable free licenses are available with options for connected and offline environments
Logging and Reporting	Events, sources, targets, files, data, and performance

1.1 help

The help command displays a list of commands, command parameters, and a brief description of each. The command is very useful for beginners who are new to XCP.

Syntax

```
[root@localhost /]# ./xcp help
```

Example

```
[root@localhost /]# ./xcp help
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
help: Display information about commands and options
help info: Display documentation, examples and tuning recommendations
```

```
show: Request information from hosts about NFS and other RPC services
  -v: show more detailed information about servers
scan: Read all the directories in a file tree or a saved index
 -1, -q: File listing output formats
  -stats, -csv, -html: Tree statistics report formats
  -nonames: Do not look up user and group names for file listings or reports
 -newid <name>: Catalog name for a new index
 -id <name>: Catalog name of a previous copy or scan index
  -match <filter>: Only process files and directories that match the filter
  -fmt <string expression>: formatted output
  -du: Summarize space usage of each directory including subdirectories
  -md5: Checksum the files (also save the checksums when indexing) (default: False)
 -duk: Same as du, with output in kilobytes
  -acl4: process nfs4 acls
  -acl4.threads <n>: per-process thread pool size (default: 100)
  -acl4.mountlist <local or NFS path>: flat file in case /usr/bin/findmnt is missing or broken
 -depth <n>: limit the search depth
  -dircount \langle n[k] \rangle: Request size for reading directories (default: 64k)
  -edupe: Include dedupe estimate in reports (see documentation for details)
 -bs <n[k]>: read/write blocksize for scans which read data with -md5 or -edupe (default: 64k)
 -parallel <n>: Maximum concurrent batch processes (default: 7)
  -noId: Disables the creation of a default index (default: False)
  -subdir-names: return names of top level sub-dirs in a directory
  --loglevel <name>: option to set log level (default: INFO)
copy: Recursively copy everything from source to target
  -newid <name>: Catalog name for a new index
  -md5: Checksum the files (also save the checksums when indexing) (default: False)
  -edupe: Include dedupe estimate in reports (see documentation for details)
 -nonames: Do not look up user and group names for file listings or reports server
```

Parameters

The following table describes the help parameters.

Feature	Description
help info	Display documentation, examples, and tuning recommendations.

help info

Display documentation, examples, and tuning recommendations.

```
[root@localhost /]# ./xcp help info
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
One file to rule them all
USAGE
  xcp show [options] hosts
  xcp [scan] [options] path
  xcp copy/verify [options] source path target path
 xcp sync/resume [options] -id name
 xcp delete path
  Path format
   server:export[:subdirectory]
 Multipath format
   serverladdr1, serverladdr2, ...:export[:subdirectory]
  Documentation
    commands and options: xcp help [command]
    features, performance tuning, examples: xcp help info
    (no options): scan and list a file tree
EXAMPLES
  Query a server to see its RPC services and NFS exports;
 print a human-readable tree report for one of the NFS exports;
 and list all the files from the root of a subdirectory:
```

```
xcp show server.abc.com
xcp scan -stats server.abc.com:/tmp
xcp scan -l server.abc.com:/tmp:/test

Copy from a local SAN or DAS filesystem (requires local NFS service):
    sudo xcp copy localhost:/home/smith cdot:/target

Three-level verification: compare stats, attributes, and full data:
    sudo xcp verify -stats localhost:/home/smith cdot:/target
    sudo xcp verify -nodata localhost:/home/smith cdot:/target
    sudo xcp verify localhost:/home/smith cdot:/target
    sudo xcp verify localhost:/home/smith cdot:/target
    sudo xcp verify localhost:/home/smith cdot:/target

Please run "xcp help" to see the commands and options
Please run "xcp help info" to see the user guide, including more examples...
```

DESCRIPTION

When run as "xcp <path>", without any options, xcp recursively scans the tree rooted at the path and prints the list of all the files. Options such as -1 can change the format; option -md5 makes xcp read each file and print the checksums in the output. Filters (see below) can select which directories to enter and which files to process.

If -newid is used, the reports and logs and metadata index of searches and copies are saved in the catalog tree. Using a new id also allows xcp to resume an interrupted job, such as a copy or a scan. Each index requires about 1GB of space for every 10 million files. If -md5 (or another option which enables checksumming such as -edupe) is used during the copy, the index will also contain the data checksums of each file. Note that checksums are not used by xcp for anything; the verify feature uses a full byte-by-byte data comparison.

Recommended use is to put the source in read-only mode during scan/copy/sync.

All file IO (except for the local diagnostic output) is done using the NFS engine in xcp which bypasses the local OS client.

When run as root, the program uses reserved source ports for the NFS3 and MNT3 sockets.

Although xcp is many times faster than find, du, cp or rsync; xcp uses much more CPU and memory.

To boost the performance of crawls use faster CPUs, and to boost performance of other tasks (filtering, copying, etc) use a multi-core system with a lot of memory; copying a large, deep tree with millions of files may require a few gigabytes of RAM on the system where xcp is running.

To migrate an entire multiuser file tree at once, it usually works best to export the source to a host with read-only and root access, and then from that host run xcp as root.

For non-NFS filesystems (SAN + DAS) use the Unix/Linux host as the NFS server so that xcp can stream requests at the filesystem

For example; to access a SAN filesystem mounted on /local on Linux just add the following to /etc/exports and restart the Linux NFS services (typically "sudo service nfs restart"):

```
/localsrc localhost(ro,no_root_squash)
/localdest localhost(rw,no root squash,async)
```

The xcp path to scan /localsrc would then be "localhost:/localsrc".

NOTE: to copy files $_{to}$ a filesystem through the Linux NFS server, the async option improves performance tremendously and setting RPCNFSDCOUNT=128 in /etc/sysconfig/nfs and restarting nfs services may improve write performance (for RHEL/CentOS; other distros may vary)

OUTPUT

In the -l output the size, space used, and modification time are all shown in human-readable format. Time is relative to the current time so it is timezone-independent. E.g. "14dlh" means the file was modified 14 days and one hour ago. Note: "current time" is actually the time when xcp started. The timestamp is saved in the index metadata (catalog:/xFiles/indexes/*.json) and will be used for reports against the index.

The -stats option prints a human-readable report to the console; other report format options are -html or -csv. The csv format has exact values. Csv and html reports are automatically saved in the catalog if there is one.

The histograms for modified, accessed, and changed only count regular files.

FILTERS

A filter expression should evaluate to True or False in Python.

```
See below for some examples with the -match filters.
 Variables and file attributes currently available to use in a filter:
    modified, accessed, changed: floats representing age in hours
    depth, size, used, uid, gid, type, nlinks, mode, fileid: integers
    name, base, ext: strings (if name is "demo.sql" then base=="demo" and ext==".sql")
    owner, group: strings
    size units: k, m, g, t, p = K, M, G, T, P = 1024, 1048576, 2**30, 2**40, 2**50
    file types: f, d, b, c, l, s, q = F, D, B, C, L, S, Q = 1, 2, 3, 4, 5, 6, 7
  Functions available to use in a filter:
  rxm(pattern): regular expression match for each file name
  fnm(pattern): unix-style wildcard match for each file name
  load(path): a list of lines from a local (external) file
  rand(N): match 1 out of every N files at random
  path(pattern): wildcard match for the full path
 Note: unlike most shell wildcards, pattern "/a/*" will match path /a/b/c
  The rxm() function only runs python re.compile(pattern) once
  Similarly, load() only reads its file once
  Filter examples:
    Match files modified less than half an hour ago
      -match "type == f and modified < .5"
    Find anything with 'core' in the name ("in" is a python operator)
      -match "'core' in name"
    Same match using regular expressions:
      -match "rxm('.*core.*')"
    Same match using wildcards:
      -match "fnm('*core*')"
    Match files that are not regular files, directories, or links:
      -match "type not in (f,d,l)"
    Find jpg files over 500 Megabytes (note M is a variable)
      -match "fnm('*.jpg') and size > 500*M"
    Find files with "/demo/smith" in the path (x is the file; str(x) is its full path)
      -match "'/demo/smith' in str(x)"
  Xcp prints size units according to the international standard, i.e. it shows a base 2 kilobyte
 as "1 KiB", a megabyte as "1 MiB", etc; however for easier typing in filters the variable names for size units are K = 1KiB, M = 1MiB, etc. In both cases the values represented are
 powers of 2. File counts are shown with abbreviations of powers of 10, e.g. 1.1M = 1.1million.
PERFORMANCE
 On Linux please set the following in /etc/sysctl.conf and run "sysctl -p":
   net.core.rmem default = 1342177
    net.core.rmem_max = 16777216
    net.core.wmem default = 1342177
    net.core.wmem max = 16777216
    net.ipv4.tcp_rmem = 4096 1342177 16777216
    net.ipv4.tcp wmem = 4096 1342177 16777216
    net.core.netdev max backlog = 300000
    net.ipv4.tcp fin timeout = 10
 Make sure your system has multiple CPU's and at least a few GB of free memory.
  Searching/checksumming/copying hundreds of thousands or millions of files should usually be
many
 times faster with xcp than with standard tools such cp, find, du, rsync, or OS drag-and-drop.
 For the case of a single file, reading/copying with xcp will be usually go faster with
  a faster host CPU. When processing many files, reading/copying will go faster withmore
  cores/CPUs. The following options control when xcp will dedicate a parallel process to a
batch:
    -batchlen: approximate files per batch (default 5000 for copying, 50000 for searching)
    -batchsize: when copying, a size threshold for the amount of data per batch (default 500M)
    -giant: single-batch file threshold; giant files will get their own batch (default 900M)
```

Larger batch sizes will usually consume less cpu and more memory than smaller ones. The

size of the index will be smaller with larger batches. These tunables are for mainly for testing purposes; usually the defaults work best.

The main performance throttle option is -parallel for the maximum number of concurrent processes as the number of concurrent directories being read and files being processed.

For small numbers of files and/or when there is a network gos limiter, you may also be able to increase performance by opening multiple channels. The usage section above shows how to use multiple host target addresses and the same syntax also opens more channels to a single target. For example: "host1,host1:/vol/src" makes each xcp process open 2 channels to host1. In some WAN environments this can improve performance. Within a datacenter, if there are only 1GbE NICs on the host with XCP it usually helps to use the multipath syntax to leverage more than one NIC.

To validate that you are actually running IO over multiple paths, use OS tools to monitor network IO. For example, on Linux try "sar -n DEV 2 200"

VERIFICATION, CHANGES, UPDATES

The verify command will compare any two file trees without using a catalog index. Verify scans the source tree and looks up every file and directory on the target. It will also check modification times and other file attributes including permissions and it will read the files on both sides and compare the data. Options:

-nodata: do not verify data

-nomods: do not verify modification times

-noattrs: do not verify other attributes (type, size, permissions, uid, gid, nlinks)

The verify method is useful when trees are identical but if a source directory moved or if its name changed, verify will not find any files under that directory even thoughthey are still in the target tree. In these situations a "sync dry-run" will be more effective.

Verify has one option which helps to detect and analyze trees with differences; with -stats or -csv it will do a scan of each tree and check that the statistics of the two trees match, such as the total number of files and directories, the number of files in the size bins (empty, <1k, 1-8K, etc) the tree depth bins, etc. When using a catalog, all the reports will be saved.

With -1, all files with differences are listed in human-readable format with an asterisk in front of whichever fields actually differ; in these examples the modification time of 'a' is different and the permissions, setuid, setgid, uid, and gid of abc are all different:

```
d rwxr-xr-x --- pete pete 4KiB 4KiB *31d4h wave:/export/xf:src4/a
```

Each difference is shown with the source file on one line followed by a line with the target side values that differ.

Differences which are not included in the output, such as number of hard links, will cause the file to be listed without any asterisks.

The "sync dry-run" command uses the index to look for changes. In addition to detecting changes and modifications, the dry-run can also detect files that moved, were deleted, or were renamed. The first pass of the change scan reviews the index and checks every file and directory at the source for changes. This stage also detects files which no longer exist.

With -l the files are listed in the same human-readable format as verify. Note that if an attribute changed and then changed again back to its original value, the change time will be different and the file will be listed without any asterisks.

```
Files which were removed are shown with a '#' in front:

# rw-rw-r-- pete pete 4 4KiB 1y229d wave:/export/xf:src4/hi.txt
```

Note the following special case for modification times: the nfs3 file attributes have two values for the mtime, seconds and nanoseconds but target files copied with rsync may have the nanoseconds set to 0 and some Unix filesystem targets such as Mac OSX may also set the nanoseconds to 0. In this case, xcp will consider the mtimes the same and will print just one warning at the end that says "Found [n] files with same source + target mtime seconds but target mtime's nanosecond value is 0". To change this behavior, use the "mtimewindow" option.

The second stage reviews the index one more time and then rescans the modified directories and lists the files and directories which are new, were renamed, or were moved (or both renamed and moved). Examples:

+ wave:/export/xf:src4/new

```
+d wave:/export/xf:src4/new2
```

- *wave:/export/xf:src4/renamed
- wave:/export/xf:src4/f -> wave:/export/xf:src4/new/f
- *wave:/export/xf:src4/f2 -> wave:/export/xf:src4/new/f2.renamed

TODO: Hard links that were removed or added should also be displayed in this stage

Note that the attributes (including modification and change times) saved in the index are scanned

before copying and indexing, so all post-scan source changes can be detected.

The sync command does the same scan as sync dry-run, then makes the changes required to sync up the target with the source, and finally replaces the old index with a new one.

During the sync, modified files are recopied.

VIRTUAL FILESYSTEMS

Every xcp process serves a virtual filesystem for control, diagnostics and testing. This capability is work in progress.

For now, the service port is 62049. If that is taken then 62050 is used, and so on.

ENVIRONMENT VARIABLES

XCP_CONFIG_DIR - Override the default location, /opt/NetApp/xFiles/xcp.
If set, the value should be an OS filesystem path; possibly to a mounted NFS dir.
When a custom config dir is set, a folder named hostname (hostname of machine) is created
under the given path and a log file will be created under this folder (hostname) with name
xcp.log

XCP_LOG_DIR - Override the default, which is to store the xcp log in the config dir. If set,
 the value should be an OS filesystem path; possibly to a mounted NFS dir.
 When a custom log dir is set, a folder named hostname (hostname of machine) is created under
 the given path and log file will be created under this folder (hostname) with name xcp.log

XCP_CATALOG_PATH - Override the setting in xcp.ini. If set, the value should be in the xcp path format, server:export[:subdirectory].

SECURITY

All the files and directories in the catalog are world readable except for the index files which have a ".index" suffix and are located in subdirectories under the top-level catalog "indexes" directory.

Because each index file is essentially an archive of metadata of an entire file tree, the catalog should be stored on a NetApp volume with export permissions matching the the actual sources and targets. Note that file data is NOT stored in the index; just metadata.

The virtual file service ports accept conections from localhost only. Connections from root are always allowed.

NOTES

- Xcp can fully utilize available network, storage, and local host resources, so it will affect other applications that need those resources.
- Copying/scanning a filesystem may cause the server to update the access times of its files and/or directories. Copying from a snapshot or a read-only export should preserve the access time information; however that is server-dependent and should be tested in an environment where access time preservation is required.
- When there are multiple hard links to a file xcp anoints the first one it finds as the "real" file and will copy it and count it in all the histograms, while the other links to the file are not counted as regular files anymore, and not copied or summed (however they will all be listed with the same checksum value as the original file, and copied by creating a link).
- Copying a set of hard links to another directory within the *same* filesystem will result in a new set of hard links because the first file will be copied in full and the rest will be links to that one.
- Most NFS errors from the source are just logged and printed and xcp will continue processing. Most errors from the target server will cause xcp to stop.
- Error messages are printed right away; however sometimes it can take a second before the most recent errors are counted in the console status line.
- ".", "..", and ".snapshot" directory entries are ignored
- A subdirectory with a new filesystem id (AKA a filesystem junction) will not be scanned.

```
- When using a filter, xcp's du only prints directories which have matches under them
  - Blocks that are all zero are not copied so the target files will be sparse.
    Both the zero-block and dedupe calculations use the default blocksize (typically 64k)
    Use "-bs 4k" to get a more accurate calculation (this may be slower and use morememory)
    The dedupe estimate uses checksums rather than comparing actual block data. Collisions
    (different blocks with same checksum) occur very rarely with negligible effect on the result.
    Dedupe estimation (-edupe) can use a lot of memory and can slow down processing
LICENSES, COPYRIGHTS
 Full license and copyright information is in the accompanying NOTICES.pdf file
  Peter Schay (schay@netapp.com)
SUPPORT
 https://www.netapp.com/us/contact-us/support.aspx
 Recursively list all files in a subdirectory within an export:
   xcp -l localhost:/usr:share
  Crawl an export and save a report in html:
   xcp -html jelly.corp.netapp.com:/tmp > report.html
  Crawl a local filesystem print a human-readable report:
  (NFS services have to be enabled on the local unix OS; see notes above)
   xcp -stats localhost:/usr
 List a single directory but do not enter its subdirectories
    xcp -l -depth 0 server1:/vol/home:/smith/work
  Find and list a file with a specific fileid (inode) number:
   xcp -l -match 'fileid==671907' server1:/export
  Print a report to the console for files owned by root that are over 100MB:
    xcp -stats -match 'owner == "root" and size > 100*M' fs1:/export
 List regular files with ntap in the name and modified in the last half hour: xcp -l -match 'modified < .5 and "ntap" in name and type==f' server:/export
  Scan and log a subtree on fas6280a using "ntap1" as its catalog tag:
  (Look for the csv and html reports in the catalog after you run this)
    xcp -newid ntap1 fas6280a:/vol/home:ntap
  List the files in the catalog:
    xcp -l `grep "catalog = " /opt/NetApp/xFiles/xcp/xcp.ini | sed "s/.* = "//g`
  Check every file on the source for changes (compare current metadata to
  the indexed metadata that was stored in the catalog when the copy was made):
    xcp sync dry-run -id ntap1
  Run an html report using the index (no access to source tree is required):
   xcp -id ntap1 -html > rpt.html
 Copy subtree 'src' in volume 'dir1' on fas3050a to 'dst' on fas6280b:
    xcp -copy fas3050b:/vol/dir1:src fas6280a:/vol/dir2:dst
  List subdir 'big-files' with checksums (xcp will read and sum all files):
  (For a read IO performance test, redirect output to \lceil \text{dev/null} \ \text{or use -q} \rceil
    xcp -md5 lab6040b-data:/vol/pete1/big-files
 Checksum 1 out of every 20 regular files at random:
   xcp verify -match "type==f and rand(20)" server1:/src server2:/dst
 List an export's directory structure:
    xcp -match "type==d" server:/fs
[root@scspr1845243002 source vol]#/
```

1.2 show

The .show. command queries the RPC services and NFS exports of one or more storage servers. The command also lists the available services and exports with the used and free capacity of each export, followed by the attributes of the root of each export.

Syntax

The show command requires the host name or IP address of the NFSv3 exported system.

```
[root@localhost /]# ./xcp show <IP address or hostname of NFS server>
```

Example

```
[root@localhost /]# ./xcp show <IP address or hostname of NFS server>
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
getting pmap dump from <IP address or hostname of NFS server> port 111...
getting export list from <IP address or hostname of NFS server>...
sending 3 mounts and 12 nfs requests to <IP address or hostname of NFS server>...
== RPC Services ==
'<IP address or hostname of NFS server>': UDP rpc services: MNT v1/2/3, NFS v3, NLM v4, PMAP
'<IP address or hostname of NFS server>': TCP rpc services: MNT v1/2/3, NFS v3/4, NLM v4, PMAP
v2/3/4, STATUS v1
== NFS Exports ==
Mounts Errors Server
              0 <IP address or hostname of NFS server>
                        Space
            Files
                                  Files
     Space
                                   Used Export
      Free
               Free
                           Used
  93.9 MiB 19,886 1.10 MiB
                                    104 <IP address or hostname of NFS server>:/
            2.49M 65.7 MiB
22.4M 593 MiB
                                    276 <IP address or hostname of NFS server>:/catalog_vol 115 <IP address or hostname of NFS server>:/source_vol
  9.44 GiB
  84.9 GiB
== Attributes of NFS Exports ==
drwxr-xr-x --- root root 4KiB 4KiB 6d2h <IP address or hostname of NFS server>:/
drwxr-xr-x --- root root 4KiB 4KiB 6d2h <IP address or hostname of NFS server>:/catalog_vol
drwxr-xr-x --- root root 4KiB 4KiB 1h30m <IP address or hostname of NFS server>:/source_vol
Xcp command : xcp show <IP address or hostname of NFS server>
            : 3.62 KiB in (17.9 KiB/s), 6.28 KiB out (31.1 KiB/s)
Speed
Total Time : 0s.
            : PASSED
STATUS
```

Parameters

Feature	Description
.show -v	Print verbose details about NFS servers using the IP address or host name.

1.3 License

The license command displays XCP license information. Before running this command, verify that the license file is downloaded and copied on the <code>./opt/NetApp/xFiles/xcp/.</code> directory on the XCP server.

Syntax

```
[root@localhost /]# ./xcp license
```

Example

```
[root@localhost /]# ./xcp license
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Sun Mar 31 00:00:00 2020
Licensed to "XXX, NetApp Inc, XXX@netapp.com" until Sun Mar 31 00:00:00 2029
License type: SANDBOX
License status: ACTIVE
```

```
Customer name: N/A
Project number: N/A
Offline Host: Yes
Send statistics: No
Host activation date: N/A
License management URL: https://xcp.netapp.com
```

Parameters 4 8 1

Feature	Description
license update	Retrieve the latest license from the XCP server.

license update

Retrieve the latest license from the XCP server.

```
[root@localhost /]# ./xcp license update

XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Sun Mar 31 00:00:00 2029
```

1.4 activate

The activate command activates the XCP license. Before running this command, verify that the license file is downloaded and copied on the lopt/NetApp/xFiles/xcp/l directory on the XCP server.

Syntax

```
[root@localhost /]# ./xcp activate
```

Example

```
[root@localhost /]# ./xcp activate
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Sun Mar 31 00:00:00 2029
XCP already activated
```

1.5 scan

The <code>scan</code> command recursively scans the entire source NFSv3 exported paths and prints the statistics of file structure at the end of the <code>scan</code> command. NetApp recommends that you put the source NFS export mounts in read-only mode during the scan operation.

Syntax

```
[root@localhost /]# ./xcp scan <source NFS export path>
```

Example

```
[root@localhost /]# ./xcp scan <IP address of NFS server>:/source vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
source vol
source vol/r1.txt
source_vol/USER.1
source vol/USER.2
source vol/USER.1/FILE 1
source_vol/USER.1/FILE 2
source vol/USER.1/FILE 3
source_vol/USER.1/FILE_4
source vol/USER.1/FILE 5
source_vol/USER.1/file1.txt
source_vol/USER.1/file2.txt
source vol/USER.1/logfile.txt
source vol/USER.1/log1.txt
source_vol/USER.2/FILE_1
source_vol/USER.2/FILE 5
source_vol/USER.2/FILE_2
source vol/USER.2/FILE
source_vol/USER.2/FILE_4
Xcp command : xcp scan <IP address of NFS server>:/source vol
```

```
18 scanned, 0 matched, 0 error

Speed : 4.59 KiB in (4.20 KiB/s), 756 out (692/s)

Total Time : 1s.

STATUS : PASSED
```

Parameters

The following table lists .scan. parameters and their description.

Feature	Description
.scan -l	File listing output formats
.scan -q	File listing output formats
.scan -stats	Tree statistics report formats
_scan -csv	Tree statistics report formats
.scan -html	Tree statistics report formats
.scan -nonames	Do not look up user and group names for file listings or reports
.scan -newid <name></name>	Catalog name for a new index
.scan -id <name></name>	Catalog name of a previous copy or scan index
.scan -match <filter></filter>	Only process files and directories that match the filter
<pre>scan -fmt <string expression=""></string></pre>	Formatted output
.scan -du	Summarize space usage of each directory including subdirectories
.scan -md5	Checksum the files (also save the checksums when indexing) (default: False)
.scan -depth <n></n>	Limit the search depth
<pre>.scan -dircount <n[k]></n[k]></pre>	Request size for reading directories (default: 64k)
.scan -edupe	Include dedupe estimate in reports (see documentation for details)
.scan -bs <n[k]></n[k]>	Read/write block size for scans that read data with -md5 or -edupe (default: 64k)
.scan -parallel <n></n>	Maximum concurrent batch processes (default: 7)
.scan -noId	Disables the creation of a default index (default: False)
scan -subdir-names	Return names of top level sub-directories in a directory
.scan -acl4	Process NFS4 ACLs

scan -IFile listing output formats.

```
[root@localhost /]# ./xcp scan -1 <IP address or hostname of NFS server>:/source_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

drwxr-xr-x --- root root 4KiB 4KiB 6s source_vol
drwxr-xr-x --- root root 4KiB 4KiB 42s source_vol/USER.1
drwxr-xr-x --- root root 4KiB 4KiB 42s source_vol/USER.2
rw-r--r-- root root 1KiB 4KiB 42s source_vol/USER.1/FILE_1
rw-r--r-- root root 1KiB 4KiB 42s source_vol/USER.1/FILE_2
rw-r--r-- root root 1KiB 4KiB 42s source_vol/USER.1/FILE_3
rw-r--r-- root root 1KiB 4KiB 42s source_vol/USER.1/FILE_4
```

```
rw-r-r-- --- root root 1KiB 4KiB 42s source_vol/USER.1/FILE_5
rw-r--r-- --- root root 1KiB 4KiB 42s source_vol/USER.2/FILE_1
rw-r--r-- --- root root 1KiB 4KiB 42s source_vol/USER.2/FILE_5
rw-r--r-- --- root root 1KiB 4KiB 42s source_vol/USER.2/FILE_2
rw-r--r-- --- root root 1KiB 4KiB 42s source_vol/USER.2/FILE_3
rw-r--r-- --- root root 1KiB 4KiB 42s source_vol/USER.2/FILE_3
rw-r--r-- --- root root 1KiB 4KiB 42s source_vol/USER.2/FILE_4

Xcp command: xcp scan -1 <IP address or hostname of NFS server>:/source_vol
13 scanned, 0 matched, 0 error
Speed: 3.73 KiB in (4.89 KiB/s), 756 out (989/s)
Total Time: 0s.
STATUS: PASSED
```

scan -q

File listing output formats.

```
[root@localhost /]# ./xcp scan -q <IP address or hostname of NFS server>:/source_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

Xcp command: xcp scan -q <IP address or hostname of NFS server>:/source_vol
13 scanned, 0 matched, 0 error
Speed: 3.73 KiB in (3.96 KiB/s), 756 out (801/s)
Total Time: 0s.
STATUS: PASSED
```

scan -stats

Tree statistics report formats.

```
[root@localhost /]# ./xcp scan -stats <IP address or hostname of NFS server>:/source vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
== Maximum Values ==
     Size Used Depth
                               Namelen Dirsize
     1 KiB
              4 KiB
                                 10
== Average Values ==
   Namelen Size 6 1 KiB
                      Depth
                               Dirsize
                        1
== Top Space Users ==
     root
    52 KiB
== Top File Owners ==
     root
       13
== Top File Extensions ==
    other
== Number of files ==
           <8KiB
                      8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB
    empty
                                                            >100MiB
== Space used ==
             <8KiB
                      8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB
                                                            >100MiB
    empty
             40 KiB
== Directory entries ==
           1-10
                      10-100 100-1K
                                         1K-10K
                                                     >10K
    empty
== Depth ==
      0-5
              6-10 11-15 16-20 21-100 >100
       1.3
```

```
== Accessed ==
   >1 year >1 month 1-31 days 1-24 hrs <1 hour
                                                         <15 mins
                                                                     future
== Modified ==
                                                         <15 mins
                                                                     future
   >1 year >1 month 1-31 days
                                  1-24 hrs
                                               <1 hour
                                                               10
== Changed ==
                                                       <15 mins
   >1 year >1 month 1-31 days 1-24 hrs
                                              <1 hour
                                                                     future
                                                               1 0
Total count: 13
Directories: 3
Regular files: 10
Symbolic links: None
Special files: None
Hard links: None,
multilink files: None,
Space Saved by Hard links (KB): 0
Sparse data: N/A
Dedupe estimate: N/A
Total space for regular files: size: 10 KiB, used: 40 KiB
Total space for symlinks: size: 0, used: 0
Total space for directories: size: 12 KiB, used: 12 KiB
Total space used: 52 KiB
Xcp command : xcp scan -stats <IP address or hostname of NFS server>:/source vol
13 scanned, 0 matched, 0 error
           : 3.73 KiB in (8.07 KiB/s), 756 out (1.60 KiB/s)
Speed
Total Time : 0s.
STATUS
          : PASSED
[root@scspr1845243002 source vol]#
```

scan -csv

Tree statistics report formats.

Note: XCP reports (.csv, .html) are saved in the catalog location specified in the xcp.ini file. The files are stored in the <catalog path>/catalog/indexes/1/reports folder. You can see sample reports in the appendix.

```
[root@localhost /]# ./xcp scan -csv <IP address or hostname of NFS server>:/source vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 3\overline{1} 00:00:00 2029
xcp,1.6-dev
date, 03-Mar-2020 10:51 PM EST
scan <IP address or hostname of NFS server>:/source vol
options, "{'-csv': True}"
summary,"13 scanned, 3.73 KiB in (11.3 KiB/s), 756 out (2.23 KiB/s), 0s."
Maximum Values, Size, Used, Depth, Namelen, Dirsize
Maximum Values, 1024, 4096, 2, 10, 5
Average Values, Namelen, Size, Depth, Dirsize
Average Values, 6, 1024, 1, 4
Top Space Users, root
Top Space Users, 53248
Top File Owners, root
Top File Owners, 13
Top File Extensions, other
Top File Extensions, 10
Number of files, empty, <8KiB, 8-64KiB, 64KiB-1MiB, 1-10MiB, 10-100MiB, >100MiB
Number of files, 0, 10, 0, 0, 0, 0
Space used, empty, <8KiB, 8-64KiB, 64KiB-1MiB, 1-10MiB, 10-100MiB, >100MiB
Space used, 0, 40960, 0, 0, 0, 0, 0
Directory entries, empty, 1-10, 10-100, 100-1K, 1K-10K, >10K
Directory entries, 0, 3, 0, 0, 0, 0
Depth, 0-5, 6-10, 11-15, 16-20, 21-100, >100
Depth, 13, 0, 0, 0, 0, 0
Accessed,>1 year,>1 month,1-31 days,1-24 hrs,<1 hour,<15 mins, future
Accessed, 0, 0, 0, 0, 0, 10, 0
Modified,>1 year,>1 month,1-31 days,1-24 hrs,<1 hour,<15 mins, future
Modified, 0, 0, 0, 0, 0, 10, 0
Changed,>1 year,>1 month,1-31 days,1-24 hrs,<1 hour,<15 mins,future
Changed, 0, 0, 0, 0, 0, 10, 0
```

```
Total count, 13
Directories, 3
Regular files, 10
Symbolic links, 0
Special files, 0
Hard links, 0,
multilink files, 0,
Space Saved by Hard links (KB), 0
Sparse data, N/A
Dedupe estimate, N/A
Total space for regular files, size, 10240, used, 40960
Total space for symlinks, size, 0, used, 0
Total space for directories, size, 12288, used, 12288
Total space used, 53248
Xcp command : xcp scan -csv <IP address or hostname of NFS server>:/source vol
13 scanned, 0 matched, 0 error
         : 3.73 KiB in (11.2 KiB/s), 756 out (2.22 KiB/s)
Speed
Total Time : 0s.
STATUS
            : PASSED
```

scan -html

Tree statistics report formats.

scan -nonames

Do not look up user and group names for file listings or reports.

Note: The .-nonames. option only applies to file listings with .-1. option in the scan command.

```
[root@localhost /]# ./xcp scan -nonames <IP address or hostname of NFS server>:/source vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
source vol
source vol/USER.1
source_vol/USER.2
source vol/USER.1/FILE 1
source_vol/USER.1/FILE_2
source_vol/USER.1/FILE_3
source_vol/USER.1/FILE_4
source_vol/USER.1/FILE 5
source vol/USER.2/FILE 1
source_vol/USER.2/FILE_5
source_vol/USER.2/FILE 2
source_vol/USER.2/FILE 3
source vol/USER.2/FILE 4
Xcp command : xcp scan -nonames <IP address or hostname of NFS server>:/source_vol
13 scanned, 0 matched, 0 error
           : 3.73 KiB in (4.66 KiB/s), 756 out (944/s)
Total Time : 0s.
            : PASSED
STATUS
```

scan -newid <name>

Catalog name for a new index.

```
[root@localhost /]# ./xcp scan -newid ID001 <IP address or hostname of NFS server>:/source_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

Xcp command: xcp scan -newid ID001 <IP address or hostname of NFS server>:/source_vol 13 scanned, 0 matched, 0 error Speed : 13.8 KiB in (17.7 KiB/s), 53.1 KiB out (68.0 KiB/s) Total Time: 0s.

STATUS : PASSED
```

scan -id <name>

Catalog name of a previous copy or scan index.

```
[root@localhost /]# ./xcp scan -id 3
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Sun Mar 31 00:00:00 2029
xcp: Index: {source: 10.10.1.10:/vol/ex_s01/etc/keymgr, target: None}

keymgr/root/cacert.pem
keymgr/cert/secureadmin.pem
keymgr/key/secureadmin.pem
keymgr/csr/secureadmin.pem
keymgr/root
keymgr/root
keymgr/root
keymgr/cert
keymgr/cert
keymgr/cert
keymgr
9 reviewed, 11.4 KiB in (11.7 KiB/s), 1.33 KiB out (1.37 KiB/s), 0s.
```

scan -match <filter>

Only process files and directories that match the filter.

```
[root@localhost /] # ./xcp scan -match bin <IP address or hostname of NFS server>:/source_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
source vol
source_vol/USER.1/FILE 1
source vol/USER.1/FILE 2
source vol/USER.1/FILE 3
source_vol/USER.1/FILE_4
source_vol/USER.1/FILE_5
source_vol/USER.1/file1.txt
source_vol/USER.1/file2.txt
source vol/USER.1/logfile.txt
source_vol/USER.1/log1.txt
source_vol/r1.txt
source_vol/USER.1
source vol/USER.2
source vol/USER.2/FILE 1
source_vol/USER.2/FILE_5
source_vol/USER.2/FILE 2
source vol/USER.2/FILE 3
source vol/USER.2/FILE 4
Filtered: 0 did not match
Xcp command : xcp scan -match bin <IP address or hostname of NFS server>:/source vol
18 scanned, 18 matched, 0 error
            : 4.59 KiB in (6.94 KiB/s), 756 out (1.12 KiB/s)
Speed
Total Time : 0s.
            : PASSED
```

scan -fmt <string expression>

Only process files and directories that match the format.

```
[root@localhost /]# ./xcp scan -fmt "'{}, {}, {}, {}'.format(name, x, ctime, atime, mtime)" <IP address or hostname of NFS server>:/source_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 source_vol, <IP address or hostname of NFS server>:/source_vol, 1583294484.46, 1583294492.63, 1583294484.46
```

```
FILE 1, <IP address or hostname of NFS server>:/source vol/USER.1/FILE 1, 1583293637.88,
1583\overline{2}93637.83, 1583293637.83
FILE 2, <IP address or hostname of NFS server>:/source vol/USER.1/FILE 2, 1583293637.88,
1583293637.83, 1583293637.84
FILE 3, <IP address or hostname of NFS server>:/source vol/USER.1/FILE 3, 1583293637.88,
1583293637.84, 1583293637.84
FILE_4, <IP address or hostname of NFS server>:/source_vol/USER.1/FILE_4, 1583293637.88,
1583293637.84, 1583293637.84
FILE 5, <IP address or hostname of NFS server>:/source vol/USER.1/FILE 5, 1583293637.88,
1583\overline{2}93637.84, 1583293637.84
file1.txt, <IP address or hostname of NFS server>:/source vol/USER.1/file1.txt, 1583294284.78,
1583294284.78, 1583294284.78
file2.txt, <IP address or hostname of NFS server>:/source vol/USER.1/file2.txt, 1583294284.78,
1583294284.78, 1583294284.78
logfile.txt, <IP address or hostname of NFS server>:/source vol/USER.1/logfile.txt,
1583294295.79, 1583294295.79, 1583294295.79
log1.txt, <IP address or hostname of NFS server>:/source vol/USER.1/log1.txt, 1583294295.8,
1583294295.8, 1583294295.8
r1.txt, <IP address or hostname of NFS server>:/source vol/r1.txt, 1583294484.46, 1583294484.45,
1583294484 45
USER.1, <IP address or hostname of NFS server>:/source vol/USER.1, 1583294295.8, 1583294492.63,
1583294295.8
USER.2, <IP address or hostname of NFS server>:/source vol/USER.2, 1583293637.95, 1583294492.63,
1583293637.95
FILE 1, <IP address or hostname of NFS server>:/source vol/USER.2/FILE 1, 1583293637.95,
1583293637.94, 1583293637.94
FILE 5, <IP address or hostname of NFS server>:/source vol/USER.2/FILE 5, 1583293637.96,
1583293637.94, 1583293637.94
FILE_2, <IP address or hostname of NFS server>:/source_vol/USER.2/FILE_2, 1583293637.96,
1583293637.95, 1583293637.95
FILE 3, <IP address or hostname of NFS server>:/source vol/USER.2/FILE 3, 1583293637.96,
1583\overline{2}93637.95, 1583293637.95
FILE_4, <IP address or hostname of NFS server>:/source_vol/USER.2/FILE_4, 1583293637.96,
1583293637.95, 1583293637.96
or hostname of NFS server>:/source vol
18 scanned, 0 matched, 0 error
          : 4.59 KiB in (4.14 KiB/s), 756 out (683/s)
Total Time : 1s.
           : PASSED
STATUS
```

scan -du

Summarize space usage of each directory, including subdirectories.

```
[root@localhost /]# ./xcp scan -du <IP address or hostname of NFS server>:/source_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

24KiB source_vol/USER.1
24KiB source_vol/USER.2
52KiB source_vol

Xcp command: xcp scan -du <IP address or hostname of NFS server>:/source_vol
18 scanned, 0 matched, 0 error
Speed: 4.59 KiB in (12.9 KiB/s), 756 out (2.07 KiB/s)
Total Time: 0s.
STATUS: PASSED
```

scan -md5

Checksum the files (also save the checksums when indexing) (default: False).

Note: The checksums are not used for file verification; they are used only for file listings during scan operations.

```
[root@localhost /]# ./xcp scan -md5 <IP address or hostname of NFS server>:/source_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

source_vol
d47b127bc2de2d687ddc82dac354c415 source_vol/USER.1/FILE_1
d47b127bc2de2d687ddc82dac354c415 source_vol/USER.1/FILE_2
d47b127bc2de2d687ddc82dac354c415 source_vol/USER.1/FILE_3
d47b127bc2de2d687ddc82dac354c415 source_vol/USER.1/FILE_4
d47b127bc2de2d687ddc82dac354c415 source_vol/USER.1/FILE_5
```

```
d41d8cd98f00b204e9800998ecf8427e source vol/USER.1/file1.txt
d41d8cd98f00b204e9800998ecf8427e source_vol/USER.1/file2.txt
d41d8cd98f00b204e9800998ecf8427e source_vol/USER.1/logfile.txt
d41d8cd98f00b204e9800998ecf8427e source vol/USER.1/log1.txt
e894f2344aaa92289fb57bc8f597ffa9 source vol/r1.txt
                                 source_vol/USER.1
                                 source vol/USER.2
d47b127bc2de2d687ddc82dac354c415 source vol/USER.2/FILE 1
d47b127bc2de2d687ddc82dac354c415 source_vol/USER.2/FILE_5
d47b127bc2de2d687ddc82dac354c415 source_vol/USER.2/FILE_2
d47b127bc2de2d687ddc82dac354c415 source_vol/USER.2/FILE_3
d47b127bc2de2d687ddc82dac354c415 source vol/USER.2/FILE 4
Xcp command : xcp scan -md5 <IP address or hostname of NFS server>:/source vol
18 scanned, 0 matched, 0 error
           : 16.0 KiB in (34.5 KiB/s), 2.29 KiB out (4.92 KiB/s)
Speed
Total Time : Os.
STATUS : PASSED
```

scan -depth <n>

Limit the search depth.

Note: This -depth option specifies how deep XCP can scan the files into the subdirectories.

```
[root@localhost /]# ./xcp scan -depth 2 <IP address or hostname of NFS server>:/source vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
source vol
source vol/r1.txt
source_vol/USER.1
source_vol/USER.2
source vol/USER.1/FILE 1
source_vol/USER.1/FILE_2
source_vol/USER.1/FILE_3
source_vol/USER.1/FILE 4
source vol/USER.1/FILE
source vol/USER.1/file1.txt
source vol/USER.1/file2.txt
source_vol/USER.1/logfile.txt
source_vol/USER.1/log1.txt
source_vol/USER.2/FILE 1
source vol/USER.2/FILE 5
source_vol/USER.2/FILE_2
source_vol/USER.2/FILE
source_vol/USER.2/FILE 4
Xcp command : xcp scan -depth 2 <IP address or hostname of NFS server>:/source_vol
18 scanned, 0 matched, 0 error
Speed : 4.59 KiB in (6.94 KiB/s), 756 out (1.12 KiB/s)
Total Time : 0s.
STATUS
            : PASSED
```

scan -dircount <n[k]>

Request size for reading directories (default: 64k).

```
[root@localhost /]# ./xcp scan -dircount 64k <IP address or hostname of NFS server>:/source vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
source vol
source_vol/USER.1/FILE 1
source_vol/USER.1/FILE 2
source_vol/USER.1/FILE_3
source_vol/USER.1/FILE
source_vol/USER.1/FILE_5
source_vol/USER.1/file1.txt
source vol/USER.1/file2.txt
source vol/USER.1/logfile.txt
source_vol/USER.1/log1.txt
source_vol/r1.txt
source_vol/USER.1
source vol/USER.2
source vol/USER.2/FILE 1
source vol/USER.2/FILE 5
```

```
source_vol/USER.2/FILE_2
source_vol/USER.2/FILE_3
source_vol/USER.2/FILE_4

Xcp command : xcp scan -dircount 64k <IP address or hostname of NFS server>:/source_vol
18 scanned, 0 matched, 0 error
Speed : 4.59 KiB in (4.79 KiB/s), 756 out (790/s)
Total Time : 0s.
STATUS : PASSED
```

scan -edupe

Include dedupe estimate in reports.

```
[root@localhost /]# ./xcp scan -edupe <IP address or hostname of NFS server>:/source vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
== Maximum Values ==
            Used Depth
     Size
                               Namelen
                                        Dirsize
     1 KiB
              4 KiB
                                  11
== Average Values ==
                      Depth
   Namelen Size
                                Dirsize
               682
== Top Space Users ==
      root
    52 KiB
== Top File Owners ==
     root
       18
== Top File Extensions ==
      .txt other
        5
== Number of files ==
            <8KiB
                      8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB
                                                            >100MiB
     empty
               11
== Space used ==
    empty
             <8KiB
                      8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB
                                                             >100MiB
              40 KiB
== Directory entries ==
                       10-100 100-1K
                                          1K-10K
                                                      >10K
     empty 1-10
                3
== Depth ==
      0 - 5
               6-10 11-15 16-20 21-100 >100
       18
== Accessed ==
   >1 year >1 month 1-31 days 1-24 hrs <1 hour
                                                   <15 mins
                                                              future
                                                        11
== Modified ==
   >1 year >1 month 1-31 days
                               1-24 hrs
                                          <1 hour
                                                   <15 mins
                                                              future
                                               1.5
== Changed ==
  >1 year >1 month 1-31 days 1-24 hrs <1 hour
                                                   <15 mins
                                                              future
                                               15
Total count: 18
Directories: 3
Regular files: 15
Symbolic links: None
Special files: None
Hard links: None,
multilink files: None,
Space Saved by Hard links (KB): 0
Sparse data: None
```

```
Dedupe estimate: N/A
Total space for regular files: size: 10.0 KiB, used: 40 KiB
Total space for symlinks: size: 0, used: 0
Total space for directories: size: 12 KiB, used: 12 KiB
Total space used: 52 KiB

Xcp command: xcp scan -edupe <IP address or hostname of NFS server>:/source_vol
18 scanned, 0 matched, 0 error
Speed: 16.0 KiB in (52.7 KiB/s), 2.29 KiB out (7.52 KiB/s)
Total Time: 0s.
STATUS: PASSED
```

scan -bs<n[k]>

Read/write block size for scans that read data with -md5 or -edupe (default: 64k).

```
[root@localhost /]# ./xcp scan -bs 32 <IP address or hostname of NFS server>:/source vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
source vol
source_vol/r1.txt
source_vol/USER.1
source vol/USER.2
source_vol/USER.1/FILE 1
source_vol/USER.1/FILE_2
source vol/USER.1/FILE 3
source vol/USER.1/FILE
source_vol/USER.1/FILE_5
source_vol/USER.1/file1.txt
source_vol/USER.1/file2.txt
source vol/USER.1/logfile.txt
source vol/USER.1/log1.txt
source vol/USER.2/FILE 1
source_vol/USER.2/FILE 5
source_vol/USER.2/FILE_2
source_vol/USER.2/FILE_3
source vol/USER.2/FILE 4
Xcp command : xcp scan -bs 32 <IP address or hostname of NFS server>:/source vol
18 scanned, 0 matched, 0 error
          : 4.59 KiB in (19.0 KiB/s), 756 out (3.06 KiB/s)
Speed
Total Time : Os.
STATUS
           : PASSED
```

scan -parallel

Maximum concurrent batch processes (default: 7).

```
[root@localhost /]# ./xcp scan -parallel 5 <IP address or hostname of NFS server>:/source vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
source_vol
source_vol/USER.1/FILE 1
source_vol/USER.1/FILE_2
source_vol/USER.1/FILE_3
source_vol/USER.1/FILE_4
source_vol/USER.1/FILE_5
source vol/USER.1/file1.txt
source_vol/USER.1/file2.txt
source_vol/USER.1/logfile.txt
source_vol/USER.1/log1.txt
source_vol/r1.txt
source_vol/USER.1
source_vol/USER.2
source_vol/USER.2/FILE 1
source_vol/USER.2/FILE 5
source_vol/USER.2/FILE_2
source_vol/USER.2/FILE_3
source vol/USER.2/FILE 4
Xcp command : xcp scan -parallel 5 <IP address or hostname of NFS server>:/source vol
18 scanned, 0 matched, 0 error Speed : 4.59 KiB in (7.36 KiB/s), 756 out (1.19 KiB/s)
Total Time : 0s.
```

STATUS : PASSED

scan -nold

Disables the creation of a default index (default: False).

```
[root@localhost /]# ./xcp scan -noId <IP address or hostname of NFS server>:/source_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
source vol
source vol/USER.1/FILE 1
source_vol/USER.1/FILE 2
source_vol/USER.1/FILE 3
source_vol/USER.1/FILE 4
source vol/USER.1/FILE
source_vol/USER.1/file1.txt
source_vol/USER.1/file2.txt
source vol/USER.1/logfile.txt
source vol/USER.1/log1.txt
source_vol/r1.txt
source_vol/USER.1
source_vol/USER.2
source_vol/USER.2/FILE_1
source_vol/USER.2/FILE_5
source_vol/USER.2/FILE_2
source_vol/USER.2/FILE_3
source vol/USER.2/FILE 4
Xcp command : xcp scan -noId <IP address or hostname of NFS server>:/source vol
18 scanned, 0 matched, 0 error
Speed : 4.59 KiB in (5.84 KiB/s), 756 out (963/s)
Total Time : 0s.
STATUS
             · PASSED
```

scan -subdir-names

Returns the names of top level sub-directories in a directory.

```
[root@localhost /]# ./xcp scan -subdir-names <IP address or hostname of NFS server>:/source_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
source_vol

Xcp command: xcp scan -subdir-names <IP address or hostname of NFS server>:/source_vol
7 scanned, 0 matched, 0 error
Speed: 1.30 KiB in (1.21 KiB/s), 444 out (414/s)
Total Time: 1s.
STATUS: PASSED
```

scan -acl4

Process NFS4 ACLs.

```
[root@localhost /]# ./xcp scan -acl4 <IP address or hostname of NFS server>:/source_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 0:00:00 2029
source vol
source_vol/USER.1/FILE 1
source_vol/USER.1/FILE_2
source_vol/USER.1/FILE_3
source vol/USER.1/FILE 4
source_vol/USER.1/FILE 5
source_vol/USER.1/file1.txt
source_vol/USER.1/file2.txt
source vol/USER.1/logfile.txt
source_vol/USER.1/log1.txt
source_vol/r1.txt
source_vol/USER.1
source vol/USER.2
source vol/USER.2/FILE 1
source_vol/USER.2/FILE 5
source_vol/USER.2/FILE_2
source_vol/USER.2/FILE_3
source vol/USER.2/FILE 4
```

```
Xcp command : xcp scan -acl4 <IP address or hostname of NFS server>:/source_vol
18 scanned, 0 matched, 0 error
Speed : 4.59 KiB in (9.12 KiB/s), 756 out (1.47 KiB/s)
Total Time : 0s.
STATUS : PASSED
```

1.6 copy

The <code>copy</code> command scans and copies the entire source directory structure to a destination NFSv3 export. The <code>copy</code> command requires having source and destination paths as variables. The scanned and copied files, throughput/speed, and elapsed time details are displayed at the end of the copy operation.

Notes:

- The run-time log file is stored under /opt/NetApp/xFiles/xcp/xcp.log. This path is configurable. Additional logging is stored in the catalog after each command is executed.
- If the source is a 7-Mode system, you can use Snapshot as a source. For example, 10.63.5.36:/vol/ex s01/.snapshot/<snapshot name>

Syntax

```
[root@localhost /]# ./xcp copy <source NFS export path> <destination NFS export path>
```

Example

```
[root@localhost /]# ./xcp copy <IP address of NFS server>:/source_vol < IP address of
destination NFS server>:/dest_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname_copy_2020-03-
03_23.46.33.153705

Xcp command: xcp copy <IP address of NFS server>:/source_vol <IP address of destination NFS
server>:/dest_vol
18 scanned, 0 matched, 17 copied, 0 error
Speed : 38.9 KiB in (51.2 KiB/s), 81.2 KiB out (107 KiB/s)
Total Time: 0s.
STATUS : PASSED
```

Parameters

The following table provides a list of copy parameters and their description.

Feature	Description
copy -md5	Checksum the files (also save the checksums when indexing) (default: False).
.copy -edupe	Include deduplication estimate in reports (see documentation for details).
copy -nonames	Do not look up user and group names for file listings or reports.
<pre>.copy -bs <n[k]></n[k]></pre>	Read/write block size (default: 64k).
<pre>.copy -dircount <n[k]></n[k]></pre>	Request size for reading directories (default: 64k).
<pre>.copy -parallel <n></n></pre>	Maximum concurrent batch processes (default: 7).
copy -match <filter></filter>	Only process files and directories that match the filter
Copy -acl4	Process NFS4 ACLs

copy -md5

Checksum the files (also save the checksums when indexing) (default: False).

```
[root@localhost /]# ./xcp copy -md5 <IP address or hostname of NFS server>:/source_vol <IP
address of destination NFS server>:/dest_vol
```

```
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname_copy_2020-03-
03_23.47.41.137615

Xcp command: xcp copy -md5 <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol
18 scanned, 0 matched, 17 copied, 0 error
Speed : 38.9 KiB in (52.1 KiB/s), 81.3 KiB out (109 KiB/s)
Total Time: 0s.
STATUS : PASSED
```

copy -edupe

Include deduplication estimate in reports.

```
[root@localhost /]# ./xcp copy -edupe <IP address or hostname of NFS server>:/source vol <IP
address of destination NFS server>:/dest_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname copy 2020-03-
03 23.48.10.436325
== Maximum Values ==
      Size Used
l KiB 4 KiB
                          Depth
                                  Namelen
                                             Dirsize
     1 KiB
                                   11
== Average Values ==
   Namelen Size
                        Depth
                                  Dirsize
                          1
      6
                682
== Top Space Users ==
      root
    52 KiB
== Top File Owners ==
      root
        18
== Top File Extensions ==
      .txt
             other
== Number of files ==
             <8KiB
                       8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB
     empty
                                                               >100MiB
                 11
== Space used ==
     empty
              <8KiB
                        8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB
                                                                >100MiB
              40 KiB
== Directory entries ==
              1-10
                        10-100 100-1K 1K-10K
                                                        >10K
     empty
                   3
== Depth ==
       0-5
                6-10
                                  16-20
                        11-15
                                             21-100
                                                         >100
        18
== Accessed ==
   >1 year >1 month 1-31 days
                                 1-24 hrs
                                             <1 hour
                                                      <15 mins
                                                                  future
                                                           11
== Modified ==
   >1 year >1 month 1-31 days
                                 1-24 hrs
                                             <1 hour
                                                      <15 mins
                                                                  future
== Changed ==
   >1 year >1 month 1-31 days 1-24 hrs
                                           <1 hour
                                                      <15 mins
                                                                 future
                                      10
Total count: 18
Directories: 3
Regular files: 15
Symbolic links: None
Special files: None
```

```
Hard links: None,
multilink files: None,
Space Saved by Hard links (KB): 0
Sparse data: None
Dedupe estimate: N/A
Total space for regular files: size: 10.0 KiB, used: 40 KiB
Total space for symlinks: size: 0, used: 0
Total space for directories: size: 12 KiB, used: 12 KiB
Total space used: 52 KiB
Xcp command : xcp copy -edupe <IP address or hostname of NFS server>:/source vol <destination NFS
export path>:/dest vol
18 scanned, 0 matched, 17 copied, 0 error
      : 38.9 KiB in (36.7 KiB/s), 81.3 KiB out (76.7 KiB/s)
Total Time : 1s.
STATUS
           · PASSED
```

copy -nonames

Do not look up user and group names for file listings or reports.

```
[root@localhost /]# ./xcp copy -nonames <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: WARNING: No index name has been specified, creating one with name: autoname_copy_2020-03-03_23.48.48.147261

Xcp command: xcp copy -nonames <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol 18 scanned, 0 matched, 17 copied, 0 error Speed : 38.9 KiB in (53.5 KiB/s), 81.3 KiB out (112 KiB/s)
Total Time: 0s.
STATUS : PASSED
```

copy -bs <n[k]>

Read/write block size (default: 64k).

```
[root@localhost /]# ./xcp copy -bs 32k <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: WARNING: No index name has been specified, creating one with name: autoname_copy_2020-03-03_23.57.04.742145

Xcp command: xcp copy -bs 32k <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol 18 scanned, 0 matched, 17 copied, 0 error Speed : 39.1 KiB in (115 KiB/s), 81.6 KiB out (241 KiB/s) Total Time: 0s.

STATUS : PASSED
```

copy -dircount <n[k]>

Request size for reading directories (default: 64k).

```
[root@localhost /]# ./xcp copy -dircount 32k <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: WARNING: No index name has been specified, creating one with name: autoname_copy_2020-03-03_23.58.01.094460  

Xcp command: xcp copy -dircount 32k <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server >:/dest_vol 18 scanned, 0 matched, 17 copied, 0 error  
Speed : 39.1 KiB in (56.7 KiB/s), 81.6 KiB out (119 KiB/s)  
Total Time: 0s.  
STATUS : PASSED
```

copy -parallel <n>

Maximum concurrent batch processes (default: 7).

```
[root@localhost /]# ./xcp copy -parallel 4 <IP address or hostname of NFS server>:/source_vol
<IP address of destination NFS server>:/dest_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname_copy_2020-03-
03_23.59.41.477783

Xcp command: xcp copy -parallel 4 <IP address or hostname of NFS server>:/source_vol <IP address
of destination NFS server>:/dest_vol
18 scanned, 0 matched, 17 copied, 0 error
Speed : 39.1 KiB in (35.6 KiB/s), 81.6 KiB out (74.4 KiB/s)
Total Time: 1s.
STATUS : PASSED
```

copy -match <n>

Only process files and directories that match the filter.

```
[root@localhost /]# ./xcp copy -match bin <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: WARNING: No index name has been specified, creating one with name: autoname_copy_2020-03-04_00.00.07.125990

Xcp command: xcp copy -match bin <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol 18 scanned, 18 matched, 17 copied, 0 error Speed : 39.1 KiB in (52.6 KiB/s), 81.7 KiB out (110 KiB/s) Total Time: 0s.
STATUS: PASSED
```

copy -acl4

Process NFS4 ACLs.

```
[root@localhost /]# ./xcp copy -acl4 <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: WARNING: No index name has been specified, creating one with name: autoname_copy_2020-03-04_00.00.44.036904

Xcp command: xcp copy -acl4 <IP address or hostname of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol 18 scanned, 0 matched, 17 copied, 0 error Speed : 39.1 KiB in (37.0 KiB/s), 81.7 KiB out (77.5 KiB/s)
Total Time: 1s.
STATUS : PASSED
```

1.7 sync

The sync command scans for changes and modifications performed on a source NFS directory using a catalog index tag name or the number of a previous copy operation. Source incremental changes are copied and applied to the target directory. The old catalog index numbers are replaced with a new one after the sync operation.

Note: During the <code>.sync.</code> operation, modified files and directories are copied again to the destination NFSv3 export.

Syntax

```
[root@localhost /]# ./xcp sync -id <catalog index name>
```

Example

```
[root@localhost /]# ./xcp sync -id autoname_copy_2020-03-04_01.10.22.338436
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of destination NFS server>:/dest_vol}
```

```
Xcp command : xcp sync -id autoname_copy_2020-03-04_01.10.22.338436
0 scanned, 0 copied, 0 modification, 0 new item, 0 delete item, 0 error
Speed : 26.4 KiB in (27.6 KiB/s), 22.7 KiB out (23.7 KiB/s)
Total Time : 0s.
STATUS : PASSED
```

Parameters

The following table lists the .sync. parameters and their description.

Feature	Description
sync -id <name></name>	Catalog name of a previous copy index
sync -nonames	Do not look up user and group names for file listings or reports
<pre>.sync -bs <n[k]></n[k]></pre>	Read/write block size (default: 64k)
<pre>.sync -dircount <n[k]></n[k]></pre>	Request size for reading directories (default: 64k)
_sync -parallel <n></n>	Maximum concurrent batch processes (default: 7)
sync -snap <snapshot path=""></snapshot>	Provide a new snapshot path for sync

sync -id and sync -nonames

Do not look up user and group names for file listings or reports.

```
[root@localhost /]# ./xcp sync -id ID001 -nonames
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of
destination NFS server>:/dest_vol}

Xcp command: xcp sync -id ID001 -nonames
0 scanned, 0 copied, 0 modification, 0 new item, 0 delete item, 0 error
Speed : 26.4 KiB in (22.2 KiB/s), 22.3 KiB out (18.8 KiB/s)
Total Time: 1s.
STATUS : PASSED
```

sync -id and sync -bs

Read/write block size (default: 64k).

```
[root@localhost /]# ./xcp sync -id ID001 -bs 32k
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of
destination NFS server>:/dest_vol}

Xcp command: xcp sync -id ID001 -bs 32k
0 scanned, 0 copied, 0 modification, 0 new item, 0 delete item, 0 error
Speed : 25.3 KiB in (20.4 KiB/s), 21.0 KiB out (16.9 KiB/s)
Total Time: 1s.
STATUS : PASSED
```

sync -id and sync -dircount

Request size for reading directories (default: 64k).

```
[root@localhost /]# ./xcp sync -id ID001 -dircount 32k XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of destination NFS server>:/dest_vol}
```

```
Xcp command : xcp sync -id ID001 -dircount 32k
0 scanned, 0 copied, 0 modification, 0 new item, 0 delete item, 0 error
Speed : 25.3 KiB in (27.8 KiB/s), 21.0 KiB out (23.0 KiB/s)
Total Time : 0s.
STATUS : PASSED
```

sync -id and sync -parallel

Maximum concurrent batch processes (default: 7).

```
[root@localhost /]# ./xcp sync -id ID001 -parallel 4
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of destination NFS server>:/dest_vol}

Xcp command: xcp sync -id ID001 -parallel 4
0 scanned, 0 copied, 0 modification, 0 new item, 0 delete item, 0 error Speed : 25.3 KiB in (20.6 KiB/s), 21.0 KiB out (17.1 KiB/s)
Total Time: 1s.
STATUS : PASSED
```

1.8 sync dry-run

The sync dry-run command looks for changes or modifications made to the source NFS directory using a previous catalog index number of copy operation. This command also detects files and directories that are new or moved, deleted, or renamed since the previous copy operation. The command reports the source changes but does not apply them to the target.

Syntax

```
[root@localhost /]# ./xcp sync dry-run -id <catalog index number>
```

Example

```
[root@localhost /]# ./xcp sync dry-run -id ID001
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of destination NFS server>:/dest_vol}

Xcp command : xcp sync dry-run -id ID001
0 matched, 0 error
Speed : 15.2 KiB in (46.5 KiB/s), 5.48 KiB out (16.7 KiB/s)
Total Time : 0s.
STATUS : PASSED
```

Parameters

The following table lists the sync dry-run parameters and their description.

Feature	Description
.sync dry-run -id <name></name>	Catalog name of a previous copy index
.sync dry-run -stats	Deep scan the modified directories and report on everything that is new
.sync dry-run -l	Print details about files and directories that changed
sync -nonames	Do not look up user and group names for file listings or reports
<pre>.sync -dircount <n[k]></n[k]></pre>	Request size for reading directories (default: 64k)

Feature	Description
.sync -parallel <n></n>	Maximum concurrent batch processes (default: 7)

sync dry-run -id

Catalog name of a previous copy index.

```
[root@localhost /]# ./xcp sync dry-run -id ID001
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of destination NFS server>:/dest_vol}

Xcp command : xcp sync dry-run -id ID001
0 matched, 0 error
Speed : 15.2 KiB in (21.7 KiB/s), 5.48 KiB out (7.81 KiB/s)
Total Time: 0s.
STATUS : PASSED
```

sync dry-run -id and sync dry-run -stats

Deep scan the modified directories and report on everything that is new.

```
[root@localhost /]# ./xcp sync dry-run -id ID001 -stats
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of
destination NFS server>:/dest_vol}

4,895 reviewed, 43,163 checked at source, 12.8 MiB in (2.54 MiB/s), 5.49 MiB out (1.09 MiB/s),
5s
4,895 reviewed, 101,396 checked at source, 19.2 MiB in (1.29 MiB/s), 12.8 MiB out (1.47 MiB/s),
10s

Xcp command: xcp sync dry-run -id ID001 -stats
0 matched, 0 error
Speed : 22.9 MiB in (1.74 MiB/s), 17.0 MiB out (1.29 MiB/s)
Total Time: 13s.
STATUS : PASSED
```

sync dry-run -id and sync dry-run -l

Print details about files and directories that changed.

```
[root@localhost /]# ./xcp sync dry-run -id ID001 -1
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of destination NFS server>:/dest_vol}

Xcp command : xcp sync dry-run -id ID001 -1
0 matched, 0 error
Speed : 15.2 KiB in (13.6 KiB/s), 5.48 KiB out (4.88 KiB/s)
Total Time: 1s.
STATUS : PASSED
```

sync dry-run -id and sync dry-run -nonames

Do not look up user and group names for file listings or reports.

```
[root@localhost /]# ./xcp sync dry-run -id ID001 -nonames
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of destination NFS server>:/dest_vol}
```

```
Xcp command : xcp sync dry-run -id ID001 -nonames
0 matched, 0 error
Speed : 15.2 KiB in (15.8 KiB/s), 5.48 KiB out (5.70 KiB/s)
Total Time : 0s.
STATUS : PASSED
```

sync dry-run -id and sync dry-run -dircount

Request size for reading directories (default: 64k).

```
[root@localhost /]# ./xcp sync dry-run -id ID001 -dircount 32k
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of destination NFS server>:/dest_vol}

Xcp command : xcp sync dry-run -id ID001 -dircount 32k
0 matched, 0 error
Speed : 15.2 KiB in (32.5 KiB/s), 5.48 KiB out (11.7 KiB/s)
Total Time : 0s.
STATUS : PASSED
```

sync dry-run -id and sync dry-run -parallel

Maximum concurrent batch processes (default: 7).

```
[root@localhost /]# ./xcp sync dry-run -id ID001 -parallel 4
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of
destination NFS server>:/dest_vol}

Xcp command : xcp sync dry-run -id ID001 -parallel 4
0 matched, 0 error
Speed : 15.2 KiB in (25.4 KiB/s), 5.48 KiB out (9.13 KiB/s)
Total Time: 0s.
STATUS : PASSED
```

1.9 resume

The resume command restarts a previously interrupted copy operation by specifying the catalog index name or number. The catalog index name or number of the previous copy operation is stored at the <catalog path>:/catalog/indexes directory.

Syntax

```
[root@localhost /]# ./xcp resume -id <catalog index number>
```

Example

```
[root@localhost /]# ./xcp resume -id ID001
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of
destination NFS server>:/dest_vol}

xcp: resume 'ID001': Reviewing the incomplete index...
xcp: diff 'ID001': Found 652 completed directories and 31 in progress
4,658 reviewed, 362 KiB in (258 KiB/s), 7.66 KiB out (5.46 KiB/s), 1s.
xcp: resume 'ID001': Starting second pass for the in-progress directories...
xcp: resume 'ID001': Resuming the in-progress directories...
xcp: resume 'ID001': Resumed command: copy {-newid: u'ID001'}
xcp: resume 'ID001': Current options: {-id: 'ID001'}
xcp: resume 'ID001': Merged options: {-id: 'ID001', -newid: u'ID001'}
xcp: resume 'ID001': Values marked with a * include operations before resume
```

```
28,866 scanned*, 9,565 copied*, 4,658 indexed*, 108 MiB in (21.6 MiB/s), 100.0 MiB out (20.0
MiB/s), 5s
44,761 scanned*, 16,440 copied*, 4,658 indexed*, 206 MiB in (19.3 MiB/s), 191 MiB out (17.9
MiB/s), 11s
 44,761 scanned*, 20,795 copied*, 4,658 indexed*, 362 MiB in (31.3 MiB/s), 345 MiB out (30.8
MiB/s), 16s
44,761 scanned*, 25,985 copied*, 4,658 indexed*, 488 MiB in (25.2 MiB/s), 465 MiB out (24.0
MiB/s), 21s
 44,761 scanned*, 31,044 copied*, 4,658 indexed*, 578 MiB in (17.9 MiB/s), 558 MiB out (18.6
MiB/s), 26s
 54,838 scanned*, 36,980 copied*, 14,276 indexed*, 679 MiB in (20.2 MiB/s), 657 MiB out (19.8
MiB/s), 31s
 67,123 scanned*, 42,485 copied*, 29,160 indexed*, 742 MiB in (12.5 MiB/s), 720 MiB out (12.4
MiB/s), 36s
 79,681 scanned*, 49,863 copied*, 39,227 indexed*, 801 MiB in (11.8 MiB/s), 779 MiB out (11.7
MiB/s), 41s
 79,681 scanned*, 56,273 copied*, 39,227 indexed*, 854 MiB in (10.6 MiB/s), 832 MiB out (10.6
MiB/s), 46s
 79,681 scanned*, 62,593 copied*, 39,227 indexed*, 906 MiB in (10.2 MiB/s), 881 MiB out (9.70
MiB/s), 51s
84,577 scanned*, 68,000 copied*, 44,047 indexed*, 976 MiB in (14.0 MiB/s), 951 MiB out (14.1
MiB/s), 56s
86,737 scanned*, 72,738 copied*, 49,071 indexed*, 1.04 GiB in (17.8 MiB/s), 1.01 GiB out (17.5
MiB/s), 1m1s
 89,690 scanned*, 77,440 copied*, 54,110 indexed*, 1.14 GiB in (20.5 MiB/s), 1.11 GiB out (20.1
MiB/s), 1m6s
 110,311 scanned*, 84,497 copied*, 74,158 indexed*, 1.24 GiB in (20.3 MiB/s), 1.21 GiB out (20.4
MiB/s), 1m11s
 114,726 scanned*, 91,285 copied*, 74,158 indexed*, 1.33 GiB in (17.9 MiB/s), 1.30 GiB out (17.6
MiB/s), 1m16s
 114,726 scanned*, 97,016 copied*, 74,158 indexed*, 1.46 GiB in (26.6 MiB/s), 1.43 GiB out (26.6
MiB/s), 1m21s
118,743 scanned*, 100,577 copied*, 79,331 indexed*, 1.65 GiB in (40.1 MiB/s), 1.62 GiB out (39.3
MiB/s), 1m26s
 122,180 scanned*, 106,572 copied*, 84,217 indexed*, 1.77 GiB in (24.7 MiB/s), 1.74 GiB out (25.0
MiB/s), 1m31s
124.724 scanned*, 111.727 copied*, 84.217 indexed*, 1.89 GiB in (22.8 MiB/s), 1.86 GiB out (22.5
MiB/s), 1m36s
 128,268 scanned*, 114,686 copied*, 99,203 indexed*, 1.99 GiB in (21.1 MiB/s), 1.96 GiB out (21.2
MiB/s), 1m41s
134,630 scanned*, 118,217 copied*, 104,317 indexed*, 2.06 GiB in (13.8 MiB/s), 2.03 GiB out
(13.7 \text{ MiB/s}), 1m46s
 134,630 scanned*, 121,742 copied*, 109,417 indexed*, 2.10 GiB in (9.02 MiB/s), 2.07 GiB out
(9.30 \text{ MiB/s}), 1m51s
 134,630 scanned*, 126,057 copied*, 109,417 indexed*, 2.20 GiB in (21.0 MiB/s), 2.17 GiB out
(21.0 \text{ MiB/s}), 1m56s
 134,630 scanned*, 130,034 copied*, 114,312 indexed*, 2.36 GiB in (32.1 MiB/s), 2.33 GiB out
(31.8 \text{ MiB/s}), 2m1s
Xcp command : xcp resume -id ID001
134,630 scanned*, 134,630 copied*, 0 modification, 0 new item, 0 delete item, 0 error
            : 2.40 GiB in (19.7 MiB/s), 2.37 GiB out (19.5 MiB/s)
Speed
Total Time : 2m4s.
STATUS
            : PASSED
```

Parameters

The following table lists the resume parameters and their description.

Feature	Description
resume -id <name></name>	Catalog name of a previous copy index
resume -bs <n[k]></n[k]>	Read/write block size (default: 64k)
<pre>.resume -dircount <n[k]></n[k]></pre>	Request size for reading directories (default: 64k)
resume -parallel <n></n>	Maximum concurrent batch processes (default: 7)
resume -activate	Activate a license on the current host

resume -id<name> and resume -bs

Read/write block size (default: 64k).

```
[root@localhost /]# ./xcp resume -id ID001 -bs 32k
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source vol, target: <IP address of
destination NFS server>:/dest vol}
xcp: resume 'ID001': Reviewing the incomplete index...
xcp: diff 'ID001': Found 2,360 completed directories and 152 in progress
19,440 reviewed, 1.28 MiB in (898 KiB/s), 9.77 KiB out (6.71 KiB/s), 1s.
xcp: resume 'ID001': Starting second pass for the in-progress directories...
xcp: resume 'ID001': Resuming the in-progress directories...
xcp: resume 'ID001': Resumed command: copy {-newid: u'ID001'} xcp: resume 'ID001': Current options: {-bs: '32k', -id: 'ID001'}
xcp: resume 'ID001': Merged options: {-bs: '32k', -id: 'ID001', -newid: u'ID001'} xcp: resume 'ID001': Values marked with a * include operations before resume
 44,242 scanned*, 24,132 copied*, 19,440 indexed*, 36.7 MiB in (7.34 MiB/s), 30.6 MiB out (6.12
MiB/s), 5s
 59,558 scanned*, 30,698 copied*, 19,440 indexed*, 142 MiB in (20.9 MiB/s), 125 MiB out (18.8
MiB/s), 10s
 59,558 scanned*, 35,234 copied*, 19,440 indexed*, 203 MiB in (12.1 MiB/s), 187 MiB out (12.2
MiB/s), 15s
 59,558 scanned*, 40,813 copied*, 19,440 indexed*, 286 MiB in (16.5 MiB/s), 269 MiB out (16.5
 65,126 scanned*, 46,317 copied*, 24,106 indexed*, 401 MiB in (22.9 MiB/s), 382 MiB out (22.5
MiB/s), 25s
 69,214 scanned*, 53,034 copied*, 29,031 indexed*, 496 MiB in (19.0 MiB/s), 476 MiB out (18.7
MiB/s), 30s
 85,438 scanned*, 60,627 copied*, 53,819 indexed*, 591 MiB in (18.9 MiB/s), 569 MiB out (18.5
MiB/s), 35s
94,647 scanned*, 66,948 copied*, 53,819 indexed*, 700 MiB in (21.6 MiB/s), 679 MiB out (21.9
MiB/s), 40s
94,647 scanned*, 73,632 copied*, 53,819 indexed*, 783 MiB in (16.5 MiB/s), 761 MiB out (16.4
MiB/s), 45s
 99,683 scanned*, 80,541 copied*, 58,962 indexed*, 849 MiB in (13.0 MiB/s), 824 MiB out (12.4
MiB/s), 50s
 99,683 scanned*, 84,911 copied*, 58,962 indexed*, 1013 MiB in (32.8 MiB/s), 991 MiB out (33.2
MiB/s), 55s
 101,667 scanned*, 91,386 copied*, 73,849 indexed*, 1.06 GiB in (15.4 MiB/s), 1.04 GiB out (15.4
MiB/s), 1m0s
118,251 scanned*, 98,413 copied*, 89,168 indexed*, 1.13 GiB in (14.0 MiB/s), 1.11 GiB out (13.3
MiB/s), 1m5s
 124,672 scanned*, 104,134 copied*, 89,168 indexed*, 1.25 GiB in (23.9 MiB/s), 1.22 GiB out (23.2
MiB/s), 1m10s
 130,171 scanned*, 109,594 copied*, 94,016 indexed*, 1.38 GiB in (25.7 MiB/s), 1.35 GiB out (25.5
MiB/s), 1m15s
 134,574 scanned*, 113,798 copied*, 94,016 indexed*, 1.52 GiB in (28.6 MiB/s), 1.48 GiB out (28.2
MiB/s), 1m20s
 134,574 scanned*, 118,078 copied*, 94,016 indexed*, 1.64 GiB in (24.6 MiB/s), 1.61 GiB out (25.1
MiB/s), 1m25s
 134,574 scanned*, 121,502 copied*, 94,016 indexed*, 1.80 GiB in (34.0 MiB/s), 1.77 GiB out (33.0
MiB/s), 1m30s
134,630 scanned*, 126,147 copied*, 104,150 indexed*, 1.88 GiB in (16.2 MiB/s), 1.86 GiB out
(17.5 \text{ MiB/s}), 1m35s
 134,630 scanned*, 131,830 copied*, 119,455 indexed*, 1.95 GiB in (13.6 MiB/s), 1.92 GiB out
(13.5 \text{ MiB/s}), 1m41s
Xcp command : xcp resume -id ID001 -bs 32k
134,630 scanned*, 134,630 copied*, 0 modification, 0 new item, 0 delete item, 0 error
Speed : 2.02 GiB in (19.9 MiB/s), 1.99 GiB out (19.7 MiB/s)
Total Time : 1m43s.
STATUS
             : PASSED
```

resume -id and resume -dircount

Request size for reading directories (default: 64k).

```
[root@localhost /]# ./xcp resume -id ID001 -dircount 32k
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source_vol, target: <IP address of destination NFS server>:/dest_vol}
```

```
xcp: resume 'ID001': Reviewing the incomplete index...
xcp: diff 'ID001': Found 4,582 completed directories and 238 in progress
39,520 reviewed, 2.47 MiB in (1.49 MiB/s), 12.6 KiB out (7.62 KiB/s), 1s.
xcp: resume 'ID001': Starting second pass for the in-progress directories...
xcp: resume 'ID001': Resuming the in-progress directories...
xcp: resume 'ID001': Resumed command: copy {-newid: u'ID001'}
xcp: resume 'ID001': Current options: {-dircount: '32k', -id: 'ID001'}
xcp: resume 'ID001': Merged options: {-dircount: '32k', -id: 'ID001', -newid: u'ID001'}
xcp: resume 'ID001': Values marked with a * include operations before resume
 76,626 scanned*, 43,825 copied*, 39,520 indexed*, 31.7 MiB in (6.33 MiB/s), 23.0 MiB out (4.60
MiB/s), 5s
 79,751 scanned*, 49,942 copied*, 39,520 indexed*, 140 MiB in (21.7 MiB/s), 131 MiB out (21.5
MiB/s), 10s
 79,751 scanned*, 55,901 copied*, 39,520 indexed*, 234 MiB in (18.8 MiB/s), 223 MiB out (18.3
MiB/s), 15s
 79,751 scanned*, 61,764 copied*, 39,520 indexed*, 325 MiB in (18.0 MiB/s), 313 MiB out (17.9
MiB/s), 20s
84,791 scanned*, 68,129 copied*, 44,510 indexed*, 397 MiB in (14.3 MiB/s), 384 MiB out (14.2
MiB/s), 25s
94,698 scanned*, 74,741 copied*, 54,039 indexed*, 485 MiB in (17.4 MiB/s), 473 MiB out (17.8
MiB/s). 30s
 99,734 scanned*, 80,110 copied*, 59,044 indexed*, 605 MiB in (24.1 MiB/s), 591 MiB out (23.7
MiB/s), 35s
 104,773 scanned*, 86,288 copied*, 69,005 indexed*, 716 MiB in (22.2 MiB/s), 703 MiB out (22.3
MiB/s), 40s
 110,076 scanned*, 93,265 copied*, 79,102 indexed*, 795 MiB in (15.8 MiB/s), 781 MiB out (15.5
MiB/s), 45s
 121,341 scanned*, 100,077 copied*, 84,096 indexed*, 897 MiB in (20.4 MiB/s), 881 MiB out (19.9
 125,032 scanned*, 105,712 copied*, 89,132 indexed*, 1003 MiB in (21.2 MiB/s), 985 MiB out (20.7
MiB/s), 55s
 129,548 scanned*, 110,382 copied*, 89,132 indexed*, 1.14 GiB in (32.0 MiB/s), 1.12 GiB out (32.1
MiB/s), 1m0s
 131,976 scanned*, 115,158 copied*, 94,221 indexed*, 1.23 GiB in (19.2 MiB/s), 1.21 GiB out (18.3
MiB/s), 1m5s
 134,430 scanned*, 119,161 copied*, 94,221 indexed*, 1.37 GiB in (27.8 MiB/s), 1.35 GiB out (28.3
MiB/s), 1m10s
 134,630 scanned*, 125,013 copied*, 109,402 indexed*, 1.47 GiB in (21.2 MiB/s), 1.45 GiB out
(21.4 \text{ MiB/s}), 1m15s
 134,630 scanned*, 129,301 copied*, 114,532 indexed*, 1.61 GiB in (29.4 MiB/s), 1.60 GiB out
(29.8 \text{ MiB/s}), 1m20s
 134,630 scanned*, 132,546 copied*, 124,445 indexed*, 1.69 GiB in (14.8 MiB/s), 1.67 GiB out
(15.0 \text{ MiB/s}), 1m25s
Xcp command : xcp resume -id ID001 -dircount 32k
134,630 scanned*, 134,630 copied*, 0 modification, 0 new item, 0 delete item, 0 error Speed : 1.70 GiB in (19.7 MiB/s), 1.69 GiB out (19.5 MiB/s)
Total Time: 1m28s.
STATUS
             : PASSED
```

resume -id and resume -parallel

Maximum concurrent batch processes (default: 7).

```
[root@localhost /]# ./xcp resume -id ID001 -parallel 3
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: Index: {source: <IP address or hostname of NFS server>:/source vol, target: <IP address of
destination NFS server>:/dest vol}
xcp: resume 'ID001': Reviewing the incomplete index...
xcp: diff 'ID001': Found 2,347 completed directories and 149 in progress
19,399 reviewed, 1.28 MiB in (659 KiB/s), 9.77 KiB out (4.93 KiB/s), 1s.
xcp: resume 'ID001': Starting second pass for the in-progress directories...
xcp: resume 'ID001': Resuming the in-progress directories...
xcp: resume 'ID001': Resumed command: copy {-newid: u'ID001'}
xcp: resume 'ID001': Current options: {-id: 'ID001', -parallel: 3}
xcp: resume 'ID001': Merged options: {-id: 'ID001', -newid: u'ID001', -parallel: 3}
xcp: resume 'ID001': Values marked with a * include operations before resume
 39,610 scanned*, 23,642 copied*, 19,399 indexed*, 56.3 MiB in (11.2 MiB/s), 45.8 MiB out (9.15
MiB/s), 5s
 39,610 scanned*, 28,980 copied*, 19,399 indexed*, 145 MiB in (17.6 MiB/s), 134 MiB out (17.6
MiB/s), 10s
```

```
48,111 scanned*, 34,782 copied*, 34,042 indexed*, 223 MiB in (15.8 MiB/s), 212 MiB out (15.7
MiB/s), 15s
 55,412 scanned*, 40,468 copied*, 34,042 indexed*, 317 MiB in (18.4 MiB/s), 304 MiB out (18.1
MiB/s), 21s
 59,639 scanned*, 46,980 copied*, 39,032 indexed*, 390 MiB in (14.6 MiB/s), 377 MiB out (14.5
MiB/s), 26s
 69,520 scanned*, 55,251 copied*, 49,006 indexed*, 438 MiB in (9.59 MiB/s), 423 MiB out (9.21
MiB/s), 31s
 78,596 scanned*, 62,054 copied*, 59,001 indexed*, 492 MiB in (10.7 MiB/s), 476 MiB out (10.6
MiB/s), 36s
 79,673 scanned*, 68,163 copied*, 59,001 indexed*, 610 MiB in (23.5 MiB/s), 593 MiB out (23.5
MiB/s). 41s
84,600 scanned*, 74,238 copied*, 64,150 indexed*, 723 MiB in (22.5 MiB/s), 705 MiB out (22.3
MiB/s), 46s
 94,525 scanned*, 80,754 copied*, 74,157 indexed*, 807 MiB in (16.7 MiB/s), 788 MiB out (16.4
MiB/s), 51s
 94,525 scanned*, 85,119 copied*, 74,157 indexed*, 1007 MiB in (39.9 MiB/s), 988 MiB out (39.9
MiB/s), 56s
109,514 scanned*, 93,474 copied*, 89,192 indexed*, 1.08 GiB in (20.7 MiB/s), 1.06 GiB out (20.2
MiB/s), 1m1s
111,953 scanned*, 100,639 copied*, 94,248 indexed*, 1.18 GiB in (19.3 MiB/s), 1.16 GiB out (19.2
MiB/s), 1m6s
114,605 scanned*, 105,958 copied*, 94,248 indexed*, 1.36 GiB in (36.8 MiB/s), 1.34 GiB out (36.6
MiB/s), 1m11s
124,531 scanned*, 112,340 copied*, 104,275 indexed*, 1.51 GiB in (29.8 MiB/s), 1.48 GiB out
(29.4 \text{ MiB/s}), 1m16s
129,694 scanned*, 117,218 copied*, 109,236 indexed*, 1.67 GiB in (33.2 MiB/s), 1.65 GiB out
(33.1 MiB/s), 1m21s
131,753 scanned*, 123,850 copied*, 114,358 indexed*, 1.80 GiB in (25.9 MiB/s), 1.77 GiB out
(25.9 \text{ MiB/s}), 1m26s
134,630 scanned*, 130,829 copied*, 124,437 indexed*, 1.85 GiB in (11.2 MiB/s), 1.83 GiB out
(11.2 \text{ MiB/s}), 1\text{m}31\text{s}
Xcp command : xcp resume -id ID001 -parallel 3
134,630 scanned*, 134,630 copied*, 0 modification, 0 new item, 0 delete item, 0 error
            : 2.02 GiB in (21.6 MiB/s), 2.00 GiB out (21.3 MiB/s)
Speed
Total Time : 1m35s.
STATUS
            · PASSED
```

1.10 verify

The <code>verify</code> command uses a full byte-by-byte data comparison between source and target directories after the copy operation without using a catalog index number. The command checks for modification times and other file or directory attributes including permissions. The command also reads the files on both sides and compares the data.

Note: The <code>verify</code> command is useful when source and target directory trees are identical. However, if a source directory is moved or renamed, <code>verify</code> will not find any files under that directory even though they are still in the target tree.

Syntax

[root@localhost /]# ./xcp verify <source NFS export path> <destination NFS export path>

Example

```
[root@localhost /]# ./xcp verify <IP address of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: WARNING: No index name has been specified, creating one with name: autoname_verify_2020-03-04_23.54.40.893449 32,493 scanned, 11,303 found, 7,100 compared, 7,100 same data, 374 MiB in (74.7 MiB/s), 4.74 MiB out (971 KiB/s), 5s 40,109 scanned, 24,208 found, 18,866 compared, 18,866 same data, 834 MiB in (91.5 MiB/s), 10.5 MiB out (1.14 MiB/s), 10s 56,030 scanned, 14,623 indexed, 33,338 found, 27,624 compared, 27,624 same data, 1.31 GiB in (101 MiB/s), 15.9 MiB out (1.07 MiB/s), 15s 73,938 scanned, 34,717 indexed, 45,583 found, 38,909 compared, 38,909 same data, 1.73 GiB in (86.3 MiB/s), 22.8 MiB out (1.38 MiB/s), 20s 76,308 scanned, 39,719 indexed, 61,810 found, 54,885 compared, 54,885 same data, 2.04 GiB in (62.8 MiB/s), 30.2 MiB out (1.48 MiB/s), 25s
```

```
103,852 scanned, 64,606 indexed, 77,823 found, 68,301 compared, 68,301 same data, 2.31 GiB in
(56.0 MiB/s), 38.2 MiB out (1.60 MiB/s), 30s
 110,047 scanned, 69,579 indexed, 89,082 found, 78,794 compared, 78,794 same data, 2.73 GiB in
(85.6 MiB/s), 43.6 MiB out (1.06 MiB/s), 35s
 113,871 scanned, 79,650 indexed, 99,657 found, 89,093 compared, 89,093 same data, 3.23 GiB in
(103 MiB/s), 49.3 MiB out (1.14 MiB/s), 40s
 125,092 scanned, 94,616 indexed, 110,406 found, 98,369 compared, 98,369 same data, 3.74 GiB in
(103 MiB/s), 55.0 MiB out (1.15 MiB/s), 45s
 134,630 scanned, 104,764 indexed, 120,506 found, 106,732 compared, 106,732 same data, 4.23 GiB
in (99.9 MiB/s), 60.4 MiB out (1.05 MiB/s), 50s
134,630 scanned, 114,823 indexed, 129,832 found, 116,198 compared, 116,198 same data, 4.71 GiB
in (97.2 MiB/s), 65.5 MiB out (1.04 MiB/s), 55s
{\tt Xcp\ command: xcp\ verify\ < IP\ address\ of\ NFS\ server}{\gt:/source\_vol\ < IP\ address\ of\ destination\ NFS}
server>:/dest vol
134,630 scanned, 0 matched, 100% found (121,150 have data), 100% verified (data, attrs, mods), 0
different item, 0 error
           : 4.95 GiB in (86.4 MiB/s), 69.2 MiB out (1.18 MiB/s)
Speed
Total Time : 58s.
STATUS
            : PASSED
```

The following table lists the .verify parameters and their description.

Feature	Description
.verify -stats	Scan source and target trees in parallel and compare tree statistics.
verify -csv	Scan source and target trees in parallel and compare tree statistics.
.verify -nodata	Do not check data.
.verify -noattrs	Do not check attributes.
.verify -nomods	Do not check file modification times.
verify -mtimewindow <s></s>	Acceptable modification time difference for verification.
_verify -v	Output formats to list any differences found.
.verify -l	Output formats to list any differences found.
verify -nonames	Do not look up user and group names for file listings or reports.
.verify -match <filter></filter>	Only process files and directories that match the filter.
<pre>.verify -bs <n[k]></n[k]></pre>	Read/write blocksize (default: 64k).
verify -parallel <n></n>	Maximum concurrent batch processes (default: 7).
<pre>.verify -dircount <n[k]></n[k]></pre>	Request size for reading directories (default: 64k).
.verify -noId	Disable the creation of a default index (default: False)
.Verify -acl4	Process NFS4 ACLs

verify -stats

Scan source and target trees in parallel and compare tree statistics.

```
[root@localhost /]# ./xcp verify -stats <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
228,609 scanned, 49.7 MiB in (9.93 MiB/s), 3.06 MiB out (625 KiB/s), 5s
== Number of files ==
                <8KiB
                         8-64KiB 64KiB-1MiB
                                               1-10MiB 10-100MiB
                                                                     >100MiB
     empty
       235
               73,916
                          43,070 4,020
                                                  129
                                                              15
                                      same
      same
                 same
                            same
                                                  same
                                                             same
```

```
== Directory entries ==
     empty 1-10 10-100 100-1K 1K-10K 3 10,300 2,727 67 11 same same same same same
                                                                >10K
                                         same
== Depth ==
                                    16-20
130
             6-10 11-15
79,772 7,608
       0-5
                                                  21-100
                                                                >100
     47,120
                             same
       same
                  same
                                         same
                                    1-24 hrs <1 hour <15 mins
116,121 5,249
same
== Modified ==
    >1 year >1 month 1-31 days
                                                                       future
                               15
                              same
Total count: 134,630 / same
Directories: 13,108 / same
Regular files: 121,385 / same
Symbolic links: 137 / same
Special files: None / same
Hard links: None / same, Multilink files: None / same
Xcp command : xcp verify -stats <IP address of NFS server>:/source vol <IP address of destination
NFS server>:/dest_vol
269,260 scanned, 0 matched, 0 error
        : 59.5 MiB in (7.44 MiB/s), 3.94 MiB out (506 KiB/s)
Total Time : 7s.
STATUS
          : PASSED
```

verify -csv

Scan source and target trees in parallel and compare tree statistics.

```
[root@localhost /]# ./xcp verify -csv <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
222,028 scanned, 48.2 MiB in (9.63 MiB/s), 2.95 MiB out (603 KiB/s), 5s
== Number of files ==
            <8KiB 8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB
                                                                  >100MiB
     empt.v
               73,916 43,070 4,020
       2.35
                                                129
                                                            15
      same
                same
                           same
                                      same
                                                same
                                                           same
== Directory entries ==
              1-10 10-100 100-1K 1K-10K 10,300 2,727 67 11
            1-10
                                                           >10K
     empty
        3
      same
                same
                           same
                                      same
                                                 same
== Depth ==
            6-10 11-15 16-20
79,772 7,608 130
       0 - 5
                                               21-100
                                                          >100
     47,120
      same
                 same
                           same
                                      same
== Modified ==
   >1 year >1 month 1-31 days
                                 1-24 hrs <1 hour <15 mins future
                                  121,370
                            1.5
                            same
Total count: 134,630 / same
Directories: 13,108 / same
Regular files: 121,385 / same
Symbolic links: 137 / same
Special files: None / same
Hard links: None / same, Multilink files: None / same
Xcp command : xcp verify -csv <IP address of NFS server>:/source vol <IP address of destination
NFS server>:/dest vol
269,260 scanned, \overline{0} matched, 0 error
         : 59.5 MiB in (7.53 MiB/s), 3.94 MiB out (512 KiB/s)
Total Time : 7s.
          : PASSED
STATUS
```

verify -stats and verify -csv

Scan source and target trees in parallel and compare tree statistics.

```
[root@localhost /]# ./xcp verify -stats -csv <IP address of NFS server>:/source vol <IP address
of destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
224,618 scanned, 48.7 MiB in (9.54 MiB/s), 2.98 MiB out (597 KiB/s), 5s
== Number of files ==
                         8-64KiB 64KiB-1MiB
                                               1-10MiB 10-100MiB
     empty
                <8KiB
       235
               73,916
                         43,070
                                    4,020
                                                  129
                                                             15
       same
                same
                            same
                                      same
                                                  same
                                                             same
== Directory entries ==
                                   100-1K
     empty
                1-10
                         10-100
                                               1K-10K
                                                            >10K
         3
               10,300
                           2,727
                                        67
                                                   11
      same
                same
                            same
                                       same
                                                  same
== Depth ==
       0-5
                                    16-20
                 6-10
                           11-15
                                               21-100
                                                            >100
     47,120
              79,772
                           7,608
                                       130
      same
                 same
                            same
                                       same
== Modified ==
   >1 year >1 month 1-31 days
                                             <1 hour <15 mins
                                  1-24 hrs
                                                                    future
                              15
                                   121,370
                            same
                                       same
Total count: 134,630 / same
Directories: 13,108 / same
Regular files: 121,385 / same
Symbolic links: 137 / same
Special files: None / same
Hard links: None / same, Multilink files: None / same
Xcp command : xcp verify -stats -csv <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest_vol
269,260 scanned, 0 matched, 0 error
         : 59.5 MiB in (7.49 MiB/s), 3.94 MiB out (509 KiB/s)
Total Time : 7s.
STATUS
          : PASSED
```

verify -nodata

Do not check data.

```
[root@localhost /]# ./xcp verify -nodata <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname verify 2020-03-
05 02.18.01.159115
7\overline{0},052 scanned, 29,795 indexed, 43,246 found, 25.8 MiB in (5.14 MiB/s), 9.39 MiB out
(1.87 \text{ MiB/s}), 5s
117,136 scanned, 94,723 indexed, 101,434 found, 50.3 MiB in (4.90 MiB/s), 22.4 MiB out (2.60
MiB/s), 10s
Xcp command : xcp verify -nodata <IP address of NFS server>:/source vol <IP address of</pre>
destination NFS server>:/dest vol
134,630 scanned, 0 matched, 100\% found (121,150 have data), 100\% verified (attrs, mods), 0
different item, 0 error
            : 62.7 MiB in (4.65 MiB/s), 30.2 MiB out (2.24 MiB/s)
Total Time : 13s.
            : PASSED
STATUS
```

verify -noattrs

Do not check attributes.

```
[root@localhost /]# ./xcp verify -noattrs <IP address of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: WARNING: No index name has been specified, creating one with name: autoname_verify_2020-03-05_02.19.14.011569
```

```
40,397 scanned, 9,917 found, 4,249 compared, 4,249 same data, 211 MiB in (41.6 MiB/s), 3.78 MiB
out (764 KiB/s), 5s
40,397 scanned, 14,533 found, 8,867 compared, 8,867 same data, 475 MiB in (52.9 MiB/s), 6.06 MiB
out (466 KiB/s), 10s
40,397 scanned, 20,724 found, 15,038 compared, 15,038 same data, 811 MiB in (67.0 MiB/s), 9.13
MiB out (628 KiB/s), 15s
40,397 scanned, 25,659 found, 19,928 compared, 19,928 same data, 1.02 GiB in (46.6 MiB/s), 11.5
MiB out (477 KiB/s), 20s
 40,397 scanned, 30,535 found, 24,803 compared, 24,803 same data, 1.32 GiB in (62.0 MiB/s), 14.0
MiB out (513 KiB/s), 25s
75,179 scanned, 34,656 indexed, 39,727 found, 32,595 compared, 32,595 same data, 1.58 GiB in
(53.4 MiB/s), 20.1 MiB out (1.22 MiB/s), 30s
 75,179 scanned, 34,656 indexed, 47,680 found, 40,371 compared, 40,371 same data, 1.74 GiB in
(32.3 MiB/s), 23.6 MiB out (717 KiB/s), 35s
 75,179 scanned, 34,656 indexed, 58,669 found, 51,524 compared, 51,524 same data, 1.93 GiB in
(37.9 MiB/s), 28.4 MiB out (989 KiB/s), 40s
78,097 scanned, 39,772 indexed, 69,343 found, 61,858 compared, 61,858 same data, 2.12 GiB in (39.0 MiB/s), 33.4 MiB out (1015 KiB/s), 45s
110,213 scanned, 69,593 indexed, 80,049 found, 69,565 compared, 69,565 same data, 2.37 GiB in
(51.3 MiB/s), 39.3 MiB out (1.18 MiB/s), 50s
 110,213 scanned, 69,593 indexed, 86,233 found, 75,727 compared, 75,727 same data, 2.65 GiB in
(57.8 \text{ MiB/s}), 42.3 \text{ MiB out } (612 \text{ KiB/s}), 55s
 110,213 scanned, 69,593 indexed, 93,710 found, 83,218 compared, 83,218 same data, 2.93 GiB in
(56.1 MiB/s), 45.8 MiB out (705 KiB/s), 1m0s
 110,213 scanned, 69,593 indexed, 99,700 found, 89,364 compared, 89,364 same data, 3.20 GiB in
(56.9 MiB/s), 48.7 MiB out (593 KiB/s), 1m5s
 124,888 scanned, 94,661 indexed, 107,509 found, 95,304 compared, 95,304 same data, 3.54 GiB in
(68.6 MiB/s), 53.5 MiB out (1000 KiB/s), 1m10s
134,630 scanned, 104,739 indexed, 116,494 found, 102,792 compared, 102,792 same data, 3.94 GiB
in (81.7 MiB/s), 58.2 MiB out (949 KiB/s), 1m15s
134,630 scanned, 104,739 indexed, 123,475 found, 109,601 compared, 109,601 same data, 4.28 GiB
in (70.0 MiB/s), 61.7 MiB out (711 KiB/s), 1m20s
134,630 scanned, 104,739 indexed, 129,354 found, 115,295 compared, 115,295 same data, 4.55 GiB
in (55.3 MiB/s), 64.5 MiB out (572 KiB/s), 1m25s
Xcp command : xcp verify -noattrs <IP address of NFS server>:/source vol <IP address of</pre>
destination NFS server>:/dest vol
134,630 scanned, 0 matched, 1\overline{00}% found (121,150 have data), 100% verified (data, mods), 0
different item, 0 error
            : 4.95 GiB in (56.5 MiB/s), 69.2 MiB out (789 KiB/s)
Speed
Total Time : 1m29s.
STATUS
           : PASSED
```

verify -nomods

Do not check file modification times.

```
[root@localhost /]# ./xcp verify -nomods <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname verify 2020-03-
05 02.22.33.738593
4\overline{0},371 scanned, 10,859 found, 5,401 compared, 5,401 same data, 296 MiB in (59.1 MiB/s), 4.29 MiB out (876 KiB/s), 5s
40,371 scanned, 22,542 found, 17,167 compared, 17,167 same data, 743 MiB in (88.9 MiB/s), 9.67
MiB out (1.07 MiB/s), 10s
43,521 scanned, 4,706 indexed, 32,166 found, 26,676 compared, 26,676 same data, 1.17 GiB in
(91.3 MiB/s), 14.5 MiB out (996 KiB/s), 15s
 70,260 scanned, 29,715 indexed, 43,680 found, 37,146 compared, 37,146 same data, 1.64 GiB in
(96.0 MiB/s), 21.5 MiB out (1.38 MiB/s), 20s
75,160 scanned, 34,722 indexed, 60,079 found, 52,820 compared, 52,820 same data, 2.01 GiB in
(74.4 MiB/s), 29.1 MiB out (1.51 MiB/s), 25s
102,874 scanned, 69,594 indexed, 77,322 found, 67,907 compared, 67,907 same data, 2.36 GiB in
(71.2 \text{ MiB/s}), 38.3 MiB out (1.85 \text{ MiB/s}), 30s
110,284 scanned, 69,594 indexed, 89,143 found, 78,952 compared, 78,952 same data, 2.82 GiB in
(92.8 MiB/s), 43.9 MiB out (1.08 MiB/s), 35s
112,108 scanned, 79,575 indexed, 100,228 found, 89,856 compared, 89,856 same data, 3.25 GiB in
(89.3 MiB/s), 49.6 MiB out (1.15 MiB/s), 40s
 128,122 scanned, 99,743 indexed, 111,358 found, 98,663 compared, 98,663 same data, 3.80 GiB in
(112 \text{ MiB/s}), 55.8 MiB out (1.24 \text{ MiB/s}), 45s
134,630 scanned, 104,738 indexed, 123,253 found, 109,472 compared, 109,472 same data, 4.36 GiB
in (114 MiB/s), 61.7 MiB out (1.16 MiB/s), 50s
134,630 scanned, 119,809 indexed, 133,569 found, 120,008 compared, 120,008 same data, 4.94 GiB
in (115 MiB/s), 67.8 MiB out (1.20 MiB/s), 55s
```

```
Xcp command : xcp verify -nomods <IP address of NFS server>:/source_vol <IP address of
destination NFS server>:/dest_vol
134,630 scanned, 0 matched, 100% found (121,150 have data), 100% verified (data, attrs), 0
different item, 0 error
Speed : 4.95 GiB in (90.5 MiB/s), 69.2 MiB out (1.24 MiB/s)
Total Time : 56s.
STATUS : PASSED
```

verify -mtimewindow <s>

Acceptable modification time difference for verification.

```
[root@localhost /]# ./xcp verify -mtimewindow 2 <IP address of NFS server>:/source vol <IP
address of destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname verify 2020-03-
06 02.26.03.797492
2\overline{7},630 scanned, 9,430 found, 5,630 compared, 5,630 same data, 322 MiB in (64.1 MiB/s), 3.91 MiB
out (798 KiB/s), 5s
38,478 scanned, 19,840 found, 14,776 compared, 14,776 same data, 811 MiB in (97.8 MiB/s), 8.86
MiB out (1012 KiB/s), 10s
55,304 scanned, 14,660 indexed, 29,893 found, 23,904 compared, 23,904 same data, 1.33 GiB in
(109 MiB/s), 14.6 MiB out (1.14 MiB/s), 15s
64,758 scanned, 24,700 indexed, 43,133 found, 36,532 compared, 36,532 same data, 1.65 GiB in
(65.3 MiB/s), 21.0 MiB out (1.28 MiB/s), 20s
 75,317 scanned, 34,655 indexed, 56,020 found, 48,942 compared, 48,942 same data, 2.01 GiB in
(72.5 MiB/s), 27.4 MiB out (1.25 MiB/s), 25s
95,024 scanned, 54,533 indexed, 70,675 found, 61,886 compared, 61,886 same data, 2.41 GiB in
(81.3 \text{ MiB/s}), 34.9 MiB out (1.49 \text{ MiB/s}), 30s
 102,407 scanned, 64,598 indexed, 85,539 found, 76,158 compared, 76,158 same data, 2.74 GiB in
(67.3 MiB/s), 42.0 MiB out (1.42 MiB/s), 35s
 113,209 scanned, 74,661 indexed, 97,126 found, 86,525 compared, 86,525 same data, 3.09 GiB in
(72.6 \text{ MiB/s}), 48.0 \text{ MiB out } (1.19 \text{ MiB/s}), 40s
 125,040 scanned, 84,710 indexed, 108,480 found, 96,253 compared, 96,253 same data, 3.51 GiB in
(84.0 MiB/s), 53.6 MiB out (1.10 MiB/s), 45s
132,726 scanned, 99,775 indexed, 117,252 found, 103,740 compared, 103,740 same data, 4.04 GiB in
(108 MiB/s), 58.4 MiB out (986 KiB/s), 50s
 134,633 scanned, 109,756 indexed, 126,700 found, 112,978 compared, 112,978 same data, 4.52 GiB
in (97.6 MiB/s), 63.6 MiB out (1.03 MiB/s), 55s
134,633 scanned, 129,807 indexed, 134,302 found, 120,779 compared, 120,779 same data, 4.95 GiB
in (86.5 MiB/s), 68.8 MiB out (1.02 MiB/s), 1m0s
Xcp command : xcp verify -mtimewindow 2 <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
134,633 scanned, 0 matched, 1\overline{0}0% found (121,150 have data), 100% verified (data, attrs, mods), 0
different item, 0 error
            : 4.95 GiB in (83.6 MiB/s), 69.2 MiB out (1.14 MiB/s)
Speed
Total Time : 1m0s.
STATUS
           : PASSED
```

verify -v

Output formats to list any differences found.

```
[root@localhost /]# ./xcp verify -v <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname verify 2020-03-
05 02.26.30.055115
32,349 scanned, 10,211 found, 5,946 compared, 5,946 same data, 351 MiB in (70.1 MiB/s), 4.27 MiB
out (872 KiB/s), 5s
40,301 scanned, 21,943 found, 16,619 compared, 16,619 same data, 874 MiB in (104 MiB/s), 9.74
MiB out (1.09 \text{ MiB/s}), 10s
52,201 scanned, 14,512 indexed, 33,173 found, 27,622 compared, 27,622 same data, 1.35 GiB in
(102 MiB/s), 16.0 MiB out (1.24 MiB/s), 15s
 70,886 scanned, 34,689 indexed, 46,699 found, 40,243 compared, 40,243 same data, 1.77 GiB in
(86.2 MiB/s), 23.3 MiB out (1.47 MiB/s), 20s
80,072 scanned, 39,708 indexed, 63,333 found, 55,743 compared, 55,743 same data, 2.04 GiB in
(55.4 MiB/s), 31.0 MiB out (1.54 MiB/s), 25s
100,034 scanned, 59,615 indexed, 76,848 found, 67,738 compared, 67,738 same data, 2.35 GiB in
(61.6 \text{ MiB/s}), 37.6 \text{ MiB out } (1.31 \text{ MiB/s}), 30s
 110,290 scanned, 69,597 indexed, 88,493 found, 78,203 compared, 78,203 same data, 2.75 GiB in
(81.7 MiB/s), 43.4 MiB out (1.14 MiB/s), 35s
116,829 scanned, 79,603 indexed, 102,105 found, 90,998 compared, 90,998 same data, 3.32 GiB in
(117 MiB/s), 50.3 MiB out (1.38 MiB/s), 40s
```

```
128,954 scanned, 94,650 indexed, 114,340 found, 101,563 compared, 101,563 same data, 3.91 GiB in (121 MiB/s), 56.8 MiB out (1.30 MiB/s), 45s
134,630 scanned, 109,858 indexed, 125,760 found, 112,077 compared, 112,077 same data, 4.41 GiB in (99.9 MiB/s), 63.0 MiB out (1.22 MiB/s), 50s

Xcp command: xcp verify -v <IP address of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol
134,630 scanned, 0 matched, 100% found (121,150 have data), 100% verified (data, attrs, mods), 0 different item, 0 error
Speed : 4.95 GiB in (91.7 MiB/s), 69.2 MiB out (1.25 MiB/s)
Total Time: 55s.
STATUS : PASSED
```

verify -l

Output formats to list any differences found.

```
[root@localhost /]# ./xcp verify -l <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname verify 2020-03-
05 02.27.58.969228
32,044 scanned, 11,565 found, 7,305 compared, 7,305 same data, 419 MiB in (83.7 MiB/s), 4.93 MiB
out (1008 KiB/s), 5s
40,111 scanned, 21,352 found, 16,008 compared, 16,008 same data, 942 MiB in (104 MiB/s), 9.64
MiB out (962 KiB/s), 10s
53,486 scanned, 14,677 indexed, 30,840 found, 25,162 compared, 25,162 same data, 1.34 GiB in (86.4 \text{ MiB/s}), 15.0 \text{ MiB} out (1.07 \text{ MiB/s}), 15s
 71,202 scanned, 34,646 indexed, 45,082 found, 38,555 compared, 38,555 same data, 1.72 GiB in
(76.7 MiB/s), 22.5 MiB out (1.51 MiB/s), 20s
 75,264 scanned, 34,646 indexed, 60,039 found, 53,099 compared, 53,099 same data, 2.00 GiB in
(58.5 MiB/s), 29.1 MiB out (1.30 MiB/s), 25s
 95,205 scanned, 54,684 indexed, 76,004 found, 67,054 compared, 67,054 same data, 2.34 GiB in
(67.5 MiB/s), 37.0 MiB out (1.57 MiB/s), 30s
 110,239 scanned, 69,664 indexed, 87,892 found, 77,631 compared, 77,631 same data, 2.78 GiB in
(89.7 MiB/s), 43.2 MiB out (1.23 MiB/s), 35s
 115,192 scanned, 79,627 indexed, 100,246 found, 89,450 compared, 89,450 same data, 3.22 GiB in
(90.0 MiB/s), 49.4 MiB out (1.24 MiB/s), 40s
 122,694 scanned, 89,740 indexed, 109,158 found, 97,422 compared, 97,422 same data, 3.65 GiB in
(89.4 MiB/s), 54.2 MiB out (978 KiB/s), 45s
 134,630 scanned, 104,695 indexed, 119,683 found, 106,036 compared, 106,036 same data, 4.17 GiB
in (105 MiB/s), 59.9 MiB out (1.11 MiB/s), 50s 134,630 scanned, 109,813 indexed, 129,117 found, 115,432 compared, 115,432 same data, 4.59 GiB
in (86.1 MiB/s), 64.7 MiB out (979 KiB/s), 55s
Xcp command : xcp verify -l <IP address of NFS server>:/source vol <IP address of destination NFS</pre>
server>:/dest vol
134,630 scanned, 0 matched, 100% found (121,150 have data), 100% verified (data, attrs, mods), 0
different item, 0 error
           : 4.95 GiB in (84.9 MiB/s), 69.2 MiB out (1.16 MiB/s)
Speed
Total Time : 59s.
STATUS
            : PASSED
```

verify -v and verify -l

Output formats to list any differences found.

```
[root@localhost /]# ./xcp verify -v -l <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname verify 2020-03-
05 02.30.00.952454
2\overline{4},806 scanned, 8,299 found, 4,817 compared, 4,817 same data, 296 MiB in (59.1 MiB/s), 3.44 MiB
out (704 KiB/s), 5s
39,720 scanned, 20,219 found, 14,923 compared, 14,923 same data, 716 MiB in (84.0 MiB/s), 8.78
MiB out (1.07 MiB/s), 10s
44,395 scanned, 9,648 indexed, 29,851 found, 24,286 compared, 24,286 same data, 1.20 GiB in (102
MiB/s), 14.0 MiB out (1.05 MiB/s), 15s
62,763 scanned, 24,725 indexed, 40,946 found, 34,760 compared, 34,760 same data, 1.69 GiB in
(101 MiB/s), 20.2 MiB out (1.24 MiB/s), 20s
76,181 scanned, 39,708 indexed, 57,566 found, 50,595 compared, 50,595 same data, 1.98 GiB in
(58.7 MiB/s), 28.3 MiB out (1.61 MiB/s), 25s
90,411 scanned, 49,594 indexed, 73,357 found, 64,912 compared, 64,912 same data, 2.37 GiB in
(79.0 \text{ MiB/s}), 35.8 MiB out (1.48 \text{ MiB/s}), 30s
```

```
110,222 scanned, 69,593 indexed, 87,733 found, 77,466 compared, 77,466 same data, 2.77 GiB in
(80.5 MiB/s), 43.1 MiB out (1.45 MiB/s), 35s
116,417 scanned, 79,693 indexed, 100,053 found, 89,258 compared, 89,258 same data, 3.23 GiB in
(94.3 MiB/s), 49.4 MiB out (1.26 MiB/s), 40s
122,224 scanned, 89,730 indexed, 111,684 found, 100,059 compared, 100,059 same data, 3.83 GiB in
(123 MiB/s), 55.5 MiB out (1.22 MiB/s), 45s
134,630 scanned, 109,758 indexed, 121,744 found, 108,152 compared, 108,152 same data, 4.36 GiB
in (107 MiB/s), 61.3 MiB out (1.14 MiB/s), 50s
134,630 scanned, 119,849 indexed, 131,678 found, 118,015 compared, 118,015 same data, 4.79 GiB
in (87.2 MiB/s), 66.7 MiB out (1.08 MiB/s), 55s
Xcp command : xcp verify -v -l <IP address of NFS server>:/source vol <IP address of destination
NFS server>:/dest vol
134,630 scanned, \overline{0} matched, 100% found (121,150 have data), 100% verified (data, attrs, mods), 0
different item, 0 error
            : 4.95 GiB in (87.6 MiB/s), 69.2 MiB out (1.20 MiB/s)
Total Time : 57s.
STATUS
           : PASSED
```

verify -nonames

Do not look up user and group names for file listings or reports.

```
[root@localhost /]# ./xcp verify -nonames <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname verify 2020-03-
05 04.03.58.173082
3\overline{0},728 scanned, 9,242 found, 5,248 compared, 5,248 same data, 363 MiB in (72.6 MiB/s), 3.93 MiB
out (805 KiB/s), 5s
40,031 scanned, 20,748 found, 15,406 compared, 15,406 same data, 837 MiB in (94.5 MiB/s), 9.19
MiB out (1.05 MiB/s), 10s
50,859 scanned, 9,668 indexed, 32,410 found, 26,305 compared, 26,305 same data, 1.30 GiB in
(99.5 MiB/s), 15.2 MiB out (1.20 MiB/s), 15s
 73,631 scanned, 34,712 indexed, 45,362 found, 38,567 compared, 38,567 same data, 1.75 GiB in
(92.2 MiB/s), 22.6 MiB out (1.49 MiB/s), 20s
82,931 scanned, 44,618 indexed, 59,988 found, 52,270 compared, 52,270 same data, 2.08 GiB in
(66.7 MiB/s), 29.6 MiB out (1.39 MiB/s), 25s
 96,691 scanned, 59,630 indexed, 77,567 found, 68,573 compared, 68,573 same data, 2.50 GiB in
(85.2 MiB/s), 38.2 MiB out (1.73 MiB/s), 30s
110,763 scanned, 74,678 indexed, 92,246 found, 82,010 compared, 82,010 same data, 2.93 GiB in
(88.8 MiB/s), 45.5 MiB out (1.45 MiB/s), 35s
 120,101 scanned, 79,664 indexed, 105,420 found, 94,046 compared, 94,046 same data, 3.47 GiB in
(110 MiB/s), 51.9 MiB out (1.27 MiB/s), 40s
131,659 scanned, 99,780 indexed, 116,418 found, 103,109 compared, 103,109 same data, 4.05 GiB in
(120 MiB/s), 58.1 MiB out (1.25 MiB/s), 45s
134,630 scanned, 114,770 indexed, 127,154 found, 113,483 compared, 113,483 same data, 4.54 GiB
in (100 MiB/s), 64.1 MiB out (1.20 MiB/s), 50s
Xcp command : xcp verify -nonames <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
134,630 scanned, 0 matched, 100% found (121,150 have data), 100% verified (data, attrs, mods), 0
different item, 0 error
           : 4.95 GiB in (92.5 MiB/s), 69.2 MiB out (1.26 MiB/s)
Speed
Total Time : 54s.
STATUS
            : PASSED
```

verify -match <filter>

Only process files and directories that match the filter.

```
[root@localhost /]# ./xcp verify -match bin <IP address of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: WARNING: No index name has been specified, creating one with name: autoname_verify_2020-03-05_04.16.46.005121 32,245 scanned, 25,000 matched, 10,657 found, 6,465 compared, 6,465 same data, 347 MiB in (69.4 MiB/s), 4.44 MiB out (908 KiB/s), 5s 40,306 scanned, 35,000 matched, 21,311 found, 15,969 compared, 15,969 same data, 850 MiB in (101 MiB/s), 9.44 MiB out (1024 KiB/s), 10s 55,582 scanned, 45,000 matched, 14,686 indexed, 31,098 found, 25,293 compared, 25,293 same data, 1.33 GiB in (102 MiB/s), 15.1 MiB out (1.12 MiB/s), 15s 75,199 scanned, 65,000 matched, 34,726 indexed, 45,587 found, 38,738 compared, 38,738 same data, 1.72 GiB in (77.9 MiB/s), 22.7 MiB out (1.52 MiB/s), 20s
```

```
78,304 scanned, 70,000 matched, 39,710 indexed, 61,398 found, 54,232 compared, 54,232 same data,
2.08 GiB in (75.0 MiB/s), 30.0 MiB out (1.45 MiB/s), 25s
 102,960 scanned, 95,000 matched, 69,682 indexed, 78,351 found, 69,034 compared, 69,034 same
data, 2.43 GiB in (71.9 MiB/s), 38.8 MiB out (1.76 MiB/s), 30s
 110,344 scanned, 105,000 matched, 69,682 indexed, 93,873 found, 83,637 compared, 83,637 same
data, 2.85 GiB in (84.2 MiB/s), 45.6 MiB out (1.36 MiB/s), 35s
121,459 scanned, 120,000 matched, 84,800 indexed, 107,012 found, 95,357 compared, 95,357 same
data, 3.30 GiB in (92.8 MiB/s), 52.3 MiB out (1.33 MiB/s), 40s
130,006 scanned, 125,000 matched, 94,879 indexed, 115,077 found, 102,104 compared, 102,104 same
data, 3.97 GiB in (136 MiB/s), 57.2 MiB out (1001 KiB/s), 45s
134,630 scanned, 134,630 matched, 109,867 indexed, 125,755 found, 112,025 compared, 112,025 same
data, 4.53 GiB in (115 MiB/s), 63.2 MiB out (1.20 MiB/s), 50s
Xcp command : xcp verify -match bin <IP address of NFS server>:/source_vol <IP address of
destination NFS server>:/dest_vol
134,630 scanned, 134,630 matched, 100% found (121,150 have data), 100% verified (data, attrs,
mods), 0 different item, 0 error
            : 4.95 GiB in (92.2 MiB/s), 69.2 MiB out (1.26 MiB/s)
Speed
Total Time : 54s.
STATUS
            : PASSED
```

verify -bs <n[k]>

Read/write block size (default: 64k).

```
[root@localhost /]# ./xcp verify -bs 32k <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname verify 2020-03-
05 04.20.19.266399
2\overline{9},742 scanned, 9,939 found, 5,820 compared, 5,820 same data, 312 MiB in (62.3 MiB/s), 4.58 MiB
out (938 KiB/s), 5s
40,156 scanned, 20,828 found, 15,525 compared, 15,525 same data, 742 MiB in (85.0 MiB/s), 10.2
MiB out (1.10 MiB/s), 10s
41,906 scanned, 9,846 indexed, 30,731 found, 25,425 compared, 25,425 same data, 1.14 GiB in
(85.6 MiB/s), 16.1 MiB out (1.18 MiB/s), 15s
66,303 scanned, 29,712 indexed, 42,861 found, 36,708 compared, 36,708 same data, 1.61 GiB in
(94.9 MiB/s), 23.7 MiB out (1.53 MiB/s), 20s
70,552 scanned, 34,721 indexed, 58,157 found, 51,528 compared, 51,528 same data, 1.96 GiB in
(73.0 MiB/s), 31.4 MiB out (1.53 MiB/s), 25s
100,135 scanned, 59,611 indexed, 76,047 found, 66,811 compared, 66,811 same data, 2.29 GiB in
(66.3 MiB/s), 40.7 MiB out (1.82 MiB/s), 30s
 105,951 scanned, 69,665 indexed, 90,022 found, 80,330 compared, 80,330 same data, 2.71 GiB in
(85.3 MiB/s), 48.1 MiB out (1.49 MiB/s), 35s
113,440 scanned, 89,486 indexed, 101,634 found, 91,152 compared, 91,152 same data, 3.19 GiB in
(97.8 MiB/s), 55.4 MiB out (1.45 MiB/s), 40s
128,693 scanned, 94,484 indexed, 109,999 found, 97,319 compared, 97,319 same data, 3.59 GiB in
(82.6 MiB/s), 60.2 MiB out (985 KiB/s), 45s
134,630 scanned, 94,484 indexed, 119,203 found, 105,402 compared, 105,402 same data, 3.98 GiB in
(78.3 MiB/s), 65.1 MiB out (986 KiB/s), 50s
134,630 scanned, 104,656 indexed, 127,458 found, 113,774 compared, 113,774 same data, 4.49 GiB
in (103 MiB/s), 70.8 MiB out (1.15 MiB/s), 55s
Xcp command : xcp verify -bs 32k <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
134,630 scanned, 0 matched, 1\overline{0}0% found (121,150 have data), 100% verified (data, attrs, mods), 0
different item, 0 error
Speed
            : 4.96 GiB in (84.5 MiB/s), 77.5 MiB out (1.29 MiB/s)
Total Time : 1m0s.
STATUS
            : PASSED
```

verify -dircount <n[k]>

Request size for reading directories (default: 64k).

```
[root@localhost /]# ./xcp verify -dircount 32k <IP address of NFS server>:/source_vol <IP address of destination NFS server>:/dest_vol XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp: WARNING: No index name has been specified, creating one with name: autoname_verify_2020-03-05_04.28.58.235953 32,221 scanned, 10,130 found, 5,955 compared, 5,955 same data, 312 MiB in (62.1 MiB/s), 4.15 MiB out (848 KiB/s), 5s 40,089 scanned, 21,965 found, 16,651 compared, 16,651 same data, 801 MiB in (97.5 MiB/s), 9.55 MiB out (1.07 MiB/s), 10s
```

```
51,723 scanned, 14,544 indexed, 33,019 found, 27,288 compared, 27,288 same data, 1.24 GiB in
(93.8 MiB/s), 15.6 MiB out (1.22 MiB/s), 15s
67,360 scanned, 34,733 indexed, 45,615 found, 39,341 compared, 39,341 same data, 1.73 GiB in
(100 MiB/s), 22.8 MiB out (1.43 MiB/s), 20s
82,314 scanned, 44,629 indexed, 63,276 found, 55,559 compared, 55,559 same data, 2.05 GiB in
(64.7 MiB/s), 31.0 MiB out (1.63 MiB/s), 25s
100,085 scanned, 59,585 indexed, 79,799 found, 70,618 compared, 70,618 same data, 2.43 GiB in
(77.2 MiB/s), 38.9 MiB out (1.57 MiB/s), 30s
110,158 scanned, 69,651 indexed, 93,005 found, 82,654 compared, 82,654 same data, 2.87 GiB in
(89.1 MiB/s), 45.4 MiB out (1.28 MiB/s), 35s
120,047 scanned, 79,641 indexed, 104,539 found, 93,226 compared, 93,226 same data, 3.40 GiB in
(108 MiB/s), 51.4 MiB out (1.20 MiB/s), 40s
130,362 scanned, 94,662 indexed, 114,193 found, 101,230 compared, 101,230 same data, 3.87 GiB in
(97.3 MiB/s), 56.7 MiB out (1.06 MiB/s), 45s
134,630 scanned, 104,789 indexed, 124,272 found, 110,547 compared, 110,547 same data, 4.33 GiB
in (94.2 MiB/s), 62.3 MiB out (1.12 MiB/s), 50s
134,630 scanned, 129,879 indexed, 133,227 found, 119,717 compared, 119,717 same data, 4.93 GiB
in (119 MiB/s), 68.2 MiB out (1.17 MiB/s), 55s
Xcp command : xcp verify -dircount 32k <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
134,630 scanned, 0 matched, 1\overline{0}0% found (121,150 have data), 100% verified (data, attrs, mods), 0
different item, 0 error
           : 4.95 GiB in (89.3 MiB/s), 69.2 MiB out (1.22 MiB/s)
Speed
Total Time : 56s.
STATUS
           : PASSED
```

verify -parallel <n>

Maximum concurrent batch processes (default: 7).

```
[root@localhost /]# ./xcp verify -parallel 2 <IP address of NFS server>:/source vol <IP address
of destination NFS server>:/dest_vol
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp: WARNING: No index name has been specified, creating one with name: autoname verify 2020-03-
05 04.35.10.356405
15,021 scanned, 6,946 found, 4,869 compared, 4,869 same data, 378 MiB in (74.5 MiB/s), 3.24 MiB
out (654 KiB/s), 5s
25,165 scanned, 9,671 indexed, 15,945 found, 12,743 compared, 12,743 same data, 706 MiB in (65.4
MiB/s), 7.81 MiB out (934 KiB/s), 10s
35,367 scanned, 19,747 indexed, 24,036 found, 19,671 compared, 19,671 same data, 933 MiB in
(45.3 MiB/s), 11.9 MiB out (827 KiB/s), 15s
 45,267 scanned, 29,761 indexed, 32,186 found, 26,909 compared, 26,909 same data, 1.38 GiB in
(94.6 MiB/s), 16.5 MiB out (943 KiB/s), 20s
 55,690 scanned, 39,709 indexed, 40,413 found, 34,805 compared, 34,805 same data, 1.69 GiB in
(62.8 MiB/s), 20.9 MiB out (874 KiB/s), 25s
 55,690 scanned, 39,709 indexed, 48,325 found, 42,690 compared, 42,690 same data, 1.88 GiB in
(38.1 MiB/s), 24.3 MiB out (703 KiB/s), 31s
65,002 scanned, 49,670 indexed, 57,872 found, 51,891 compared, 51,891 same data, 2.04 GiB in
(33.2 MiB/s), 29.0 MiB out (967 KiB/s), 36s
 75,001 scanned, 59,688 indexed, 66,789 found, 60,291 compared, 60,291 same data, 2.11 GiB in
(14.8 MiB/s), 33.4 MiB out (883 KiB/s), 41s
85,122 scanned, 69,690 indexed, 75,009 found, 67,337 compared, 67,337 same data, 2.42 GiB in
(62.3 \text{ MiB/s}), 37.6 MiB out (862 \text{ KiB/s}), 46s
 91,260 scanned, 79,686 indexed, 82,097 found, 73,854 compared, 73,854 same data, 2.69 GiB in
(55.0 MiB/s), 41.4 MiB out (770 KiB/s), 51s
 95,002 scanned, 79,686 indexed, 88,238 found, 79,707 compared, 79,707 same data, 2.99 GiB in
(60.7 MiB/s), 44.4 MiB out (608 KiB/s), 56s
 105,002 scanned, 89,787 indexed, 96,059 found, 86,745 compared, 86,745 same data, 3.19 GiB in
(41.3 \text{ MiB/s}), 48.4 \text{ MiB} out (810 \text{ KiB/s}), 1\text{mls}
110,239 scanned, 99,872 indexed, 104,757 found, 94,652 compared, 94,652 same data, 3.47 GiB in (57.0 MiB/s), 52.7 MiB out (879 KiB/s), 1m6s
 120,151 scanned, 104,848 indexed, 111,491 found, 100,317 compared, 100,317 same data, 3.95 GiB
in (97.2 MiB/s), 56.3 MiB out (733 KiB/s), 1ml1s
130,068 scanned, 114,860 indexed, 119,867 found, 107,260 compared, 107,260 same data, 4.25 GiB
in (60.5 \text{ MiB/s}), 60.6 \text{ MiB} out (871 \text{ KiB/s}), 1\text{ml6s}
134,028 scanned, 119,955 indexed, 125,210 found, 111,886 compared, 111,886 same data, 4.65 GiB
in (83.2 \text{ MiB/s}), 63.7 \text{ MiB} out (647 \text{ KiB/s}), 1m21s
134,630 scanned, 129,929 indexed, 132,679 found, 119,193 compared, 119,193 same data, 4.93 GiB
in (56.8 MiB/s), 67.9 MiB out (846 KiB/s), 1m26s
Xcp command : xcp verify -parallel 2 <IP address of NFS server>:/source vol <IP address of</pre>
destination NFS server>:/dest_vol
134,630 scanned, 0 matched, 1\overline{0}0% found (121,150 have data), 100% verified (data, attrs, mods), 0
```

different item, 0 error

Speed : 4.95 GiB in (57.8 MiB/s), 69.1 MiB out (807 KiB/s)

Total Time : 1m27s. STATUS : PASSED

verify -acl4

Process NFS4 ACLs.

```
[root@scspr1845243002 TEST]# /xcp/linux/xcp verify -acl4 -noid <IP address of NFS
server>:/source vol <IP address of destination NFS server>:/dest vol
XCP 1.6; (c) 20\overline{2}0 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
8,830 scanned, 1,414 found, 106 compared, 106 same data, 4 nonacls, 2,732 getacls, 2,702
v3perms, 15 same acls, 11.7 MiB in (2.31 MiB/s), 442 KiB out (87.5 KiB/s), 5s
16,739 scanned, 4,266 found, 1,891 compared, 1,891 same data, 8 nonacls, 8,318 getacls, 8,288
v3perms, 15 same acls, 119 MiB in (21.4 MiB/s), 1.64 MiB out (247 KiB/s), 10s
23,212 scanned, 7,682 found, 4,427 compared, 4,427 same data, 10 nonacls, 15,033 getacls, 15,002
v3perms, 15 same acls, 259 MiB in (26.6 MiB/s), 3.14 MiB out (291 KiB/s), 15s
29,352 scanned, 11,579 found, 7,596 compared, 7,596 same data, 11 nonacls, 22,530 getacls,
22,498 v3perms, 15 same acls, 443 MiB in (35.1 MiB/s), 4.91 MiB out (346 KiB/s), 20s
33,546 scanned, 15,461 found, 10,841 compared, 10,841 same data, 11 nonacls, 30,380 getacls,
30,350 v3perms, 15 same acls, 624 MiB in (35.0 MiB/s), 6.73 MiB out (360 KiB/s), 25s
 38,254 scanned, 19,030 found, 13,804 compared, 13,804 same data, 11 nonacls, 37,355 getacls,
37,324 v3perms, 15 same acls, 813 MiB in (34.5 MiB/s), 8.43 MiB out (318 KiB/s), 31s
43,613 scanned, 22,420 found, 16,789 compared, 16,789 same data, 12 nonacls, 44,374 getacls,
44,340 v3perms, 15 same acls, 1.05 GiB in (51.2 MiB/s), 10.2 MiB out (368 KiB/s), 36s
 45,216 scanned, 26,369 found, 20,594 compared, 20,594 same data, 16 nonacls, 52,284 getacls,
52,254 v3perms, 15 same acls, 1.21 GiB in (33.9 MiB/s), 12.1 MiB out (372 KiB/s), 41s
51,068 scanned, 30,263 found, 24,299 compared, 24,299 same data, 17 nonacls, 59,895 getacls,
59,864 v3perms, 15 same acls, 1.31 GiB in (20.0 MiB/s), 13.7 MiB out (341 KiB/s), 46s
 55,290 scanned, 34,099 found, 28,049 compared, 28,049 same data, 18 nonacls, 67,699 getacls,
67,668 v3perms, 15 same acls, 1.44 GiB in (25.6 MiB/s), 15.5 MiB out (354 KiB/s), 51s
59,748 scanned, 37,981 found, 31,516 compared, 31,516 same data, 18 nonacls, 75,395 getacls,
75,362 \text{ v3perms}, 15 same acls, 1.57 GiB in (27.1 MiB/s), 17.2 MiB out (339 KiB/s), 56s
 62,001 scanned, 42,788 found, 36,035 compared, 36,035 same data, 19 nonacls, 84,953 getacls,
84,922 v3perms, 15 same acls, 1.71 GiB in (26.7 MiB/s), 19.3 MiB out (414 KiB/s), 1mls
65,748 scanned, 47,120 found, 40,002 compared, 40,002 same data, 21 nonacls, 93,842 getacls,
93,812 v3perms, 15 same acls, 1.82 GiB in (23.4 MiB/s), 21.2 MiB out (390 KiB/s), 1m6s
 75,674 scanned, 51,609 found, 44,123 compared, 44,123 same data, 21 nonacls, 102,489 getacls,
102,456 v3perms, 15 same acls, 1.94 GiB in (23.7 MiB/s), 23.1 MiB out (387 KiB/s), 1m11s
77,134 scanned, 55,916 found, 48,316 compared, 48,316 same data, 23 nonacls, 111,329 getacls,
111,298 v3perms, 15 same acls, 2.05 GiB in (23.6 MiB/s), 25.0 MiB out (395 KiB/s), 1m16s
80,124 scanned, 60,037 found, 52,239 compared, 52,239 same data, 24 nonacls, 119,719 getacls,
119,688 v3perms, 15 same acls, 2.21 GiB in (31.3 MiB/s), 27.0 MiB out (399 KiB/s), 1m21s
84,923 scanned, 64,882 found, 56,435 compared, 56,435 same data, 24 nonacls, 129,096 getacls,
129,064 v3perms, 15 same acls, 2.30 GiB in (17.1 MiB/s), 29.0 MiB out (399 KiB/s), 1m27s
86,344 scanned, 69,102 found, 60,681 compared, 60,681 same data, 24 nonacls, 137,647 getacls,
137,616 v3perms, 15 same acls, 2.41 GiB in (23.8 MiB/s), 31.0 MiB out (396 KiB/s), 1m32s
 94,597 scanned, 73,905 found, 64,914 compared, 64,914 same data, 24 nonacls, 147,033 getacls,
147,002 v3perms, 15 same acls, 2.51 GiB in (18.6 MiB/s), 33.0 MiB out (387 KiB/s), 1m37s
99,828 scanned, 78,138 found, 68,815 compared, 68,815 same data, 27 nonacls, 155,641 getacls,
155,610 v3perms, 15 same acls, 2.62 GiB in (22.0 MiB/s), 34.9 MiB out (380 KiB/s), 1m42s
103,677 scanned, 82,375 found, 72,680 compared, 72,680 same data, 29 nonacls, 164,183 getacls,
164,152 v3perms, 15 same acls, 2.75 GiB in (27.4 MiB/s), 36.8 MiB out (396 KiB/s), 1m47s
 107,130 scanned, 86,815 found, 76,762 compared, 76,762 same data, 29 nonacls, 173,284 getacls,
173,254 v3perms, 15 same acls, 2.85 GiB in (19.1 MiB/s), 38.8 MiB out (401 KiB/s), 1m52s
108,881 scanned, 91,357 found, 81,077 compared, 81,077 same data, 31 nonacls, 182,173 getacls,
182,142 v3perms, 15 same acls, 2.98 GiB in (27.0 MiB/s), 40.8 MiB out (403 KiB/s), 1m57s
113,527 scanned, 95,467 found, 84,590 compared, 84,590 same data, 35 nonacls, 190,257 getacls,
190,226 v3perms, 15 same acls, 3.12 GiB in (27.0 MiB/s), 42.6 MiB out (345 KiB/s), 2m2s
118,765 scanned, 99,513 found, 88,126 compared, 88,126 same data, 37 nonacls, 198,592 getacls, 198,560 v3perms, 15 same acls, 3.30 GiB in (36.7 MiB/s), 44.5 MiB out (389 KiB/s), 2m7s
120,201 scanned, 103,675 found, 92,139 compared, 92,139 same data, 37 nonacls, 206,827 getacls,
206,796 v3perms, 15 same acls, 3.46 GiB in (32.8 MiB/s)
, 46.3 MiB out (380 KiB/s), 2m12s
 123,084 scanned, 107,670 found, 95,725 compared, 95,725 same data, 37 nonacls, 214,883 getacls,
214,850 v3perms, 15 same acls, 3.60 GiB in (27.8 MiB/s)
, 48.2 \text{ MiB} out (354 \text{ KiB/s}), 2m18s
 125,529 scanned, 111,027 found, 98,693 compared, 98,693 same data, 38 nonacls, 221,614 getacls,
221,584 v3perms, 15 same acls, 3.72 GiB in (24.0 MiB/s), 49.6 MiB out (295 KiB/s), 2m23s
128,272 scanned, 114,821 found, 101,850 compared, 101,850 same data, 38 nonacls, 228,791
getacls, 228,760 v3perms, 15 same acls, 3.85 GiB in (24.4 MiB/s), 51.2 MiB out (299 KiB/s), 2m28s
132,305 scanned, 118,335 found, 104,789 compared, 104,789 same data, 45 nonacls, 236,032
getacls, 235,998 v3perms, 15 same acls, 3.98 GiB in (25.5 MiB/s), 52.8 MiB out (314 KiB/s), 2m33s
134,633 scanned, 121,658 found, 107,971 compared, 107,971 same data, 67 nonacls, 242,884
getacls, 242,854 v3perms, 15 same acls, 4.18 GiB in (40.9 MiB/s), 54.5 MiB out (347 KiB/s), 2m38s
```

```
134,633 scanned, 124,392 found, 110,674 compared, 110,674 same data, 67 nonacls, 248,205
getacls, 248,174 v3perms, 15 same acls, 4.44 GiB in (52.5 MiB/s), 56.1 MiB out (319 KiB/s), 2m43s
134,633 scanned, 127,765 found, 114,009 compared, 114,009 same data, 133 nonacls, 254,849
getacls, 254,818 v3perms, 15 same acls, 4.56 GiB in (24.0 MiB/s), 57.6 MiB out (312 KiB/s), 2m48s
134,633 scanned, 130,699 found, 116,993 compared, 116,993 same data, 137 nonacls, 260,843
getacls, 260,812 v3perms, 15 same acls, 4.65 GiB in (18.7 MiB/s), 59.0 MiB out (276 KiB/s), 2m54s
134,633 scanned, 132,656 found, 119,022 compared, 119,022 same data, 137 nonacls, 264,886
getacls, 264,856 v3perms, 15 same acls, 4.84 GiB in (39.0 MiB/s), 60.2 MiB out (250 KiB/s), 2m59s
134,633 scanned, 134,363 found, 120,799 compared, 120,799 same data, 137 nonacls, 268,374
getacls, 268,344 v3perms, 15 same acls, 4.95 GiB in (21.8 MiB/s), 61.1 MiB out (188 KiB/s), 3m4s
Xcp command : xcp verify -acl4 -noid <IP address of NFS server>:/source vol <IP address of
destination NFS server>:/dest vol
134,633 scanned, 0 matched, 1\overline{00}% found (121,150 have data), 100% verified (data, attrs, mods,
acls), 0 different item, 0 error
           : 4.95 GiB in (27.4 MiB/s), 61.2 MiB out (339 KiB/s)
Total Time : 3m4s.
STATUS
           : PASSED
```

1.11 delete

The .delete. command deletes everything in a given path.

Syntax

[root@localhost /]# ./xcp delete <NFS export path>

Example

```
[root@scspr1845243002 dest vol]# /xcp/linux/xcp delete <IP address of destination NFS
server>:/dest vol
XCP 1.6; (c) \overline{2}020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
WARNING: You have selected <IP address of destination NFS server>:/dest vol for removing data.
Data in this path /dest_vol will be deleted.
Are you sure you want to delete (yes/no): yes
Recursively removing data in <IP address of destination NFS server>:/dest vol ...
31,996 scanned, 5,786 removes, 3 rmdirs, 8.27 MiB in (1.65 MiB/s), 1.52 MiB out (312 KiB/s), 5s 40,324 scanned, 19,829 removes, 22 rmdirs, 12.2 MiB in (799 KiB/s), 3.89 MiB out (485 KiB/s),
10s
 54,281 scanned, 32,194 removes, 2,365 rmdirs, 17.0 MiB in (991 KiB/s), 6.15 MiB out (463 KiB/s),
15s
 75,869 scanned, 44,903 removes, 4,420 rmdirs, 23.4 MiB in (1.29 MiB/s), 8.60 MiB out (501
KiB/s), 20s
85,400 scanned, 59,728 removes, 5,178 rmdirs, 27.8 MiB in (881 KiB/s), 11.1 MiB out (511 KiB/s),
 106,391 scanned, 76,229 removes, 6,298 rmdirs, 34.7 MiB in (1.39 MiB/s), 14.0 MiB out (590
KiB/s), 30s
 122,107 scanned, 93,203 removes, 7,448 rmdirs, 40.9 MiB in (1.24 MiB/s), 16.9 MiB out (606
KiB/s), 35s
 134,633 scanned, 109,815 removes, 9,011 rmdirs, 46.5 MiB in (1.12 MiB/s), 20.0 MiB out (622
KiB/s). 40s
 134,633 scanned, 119,858 removes, 9,051 rmdirs, 47.9 MiB in (288 KiB/s), 21.4 MiB out (296
KiB/s), 45s
134,633 scanned, 119,858 removes, 9,051 rmdirs, 47.9 MiB in (0/s), 21.4 MiB out (0/s), 50s 134,633 scanned, 121,524 removes, 9,307 rmdirs, 48.2 MiB in (51.7 KiB/s), 21.7 MiB out (49.5
KiB/s), 55s
Xcp command : xcp delete <IP address of destination NFS server>:/dest vol
134,633 scanned, 0 matched, 134,632 delete items, 0 error
             : 48.7 MiB in (869 KiB/s), 22.2 MiB out (396 KiB/s)
Speed
Total Time : 57s.
STATUS
             · PASSED
```

2 XCP NFS Use Cases

This section provides the most common XCP NFS migration use cases.

2.1 How to Transition 7-Mode NFSv3 Storage to ONTAP

This section covers the step-by-step procedure for transitioning a source 7-Mode NFSv3 export to an ONTAP system.

Note: NetApp assumes that the source 7-Mode NFSv3 volume is exported and mounted on the client system and that XCP is already installed on a Linux system.

Task Table 1) Transitioning 7-Mode NFSv3 Export to ONTAP.

✓	Step	Description
	1.	Verify that the target ONTAP system is healthy.
		CLUSTER::> cluster show Node Health Eligibility
		CLUSTER-01 true true CLUSTER-02 true true 2 entries were displayed.
		CLUSTER::> node show Node Health Eligibility Uptime Model Owner Location
		CLUSTER-01 true true 78 days 21:01 FAS8060 RTP
		true true 78 days 20:50 FAS8060 RTP 2 entries were displayed.
		CLUSTER::> storage failover show
		Takeover Node Partner Possible State Description
		CLUSTER-01 CLUSTER-02 true Connected to CLUSTER-02 CLUSTER-01 true Connected to CLUSTER-01 2 entries were displayed.
	2.	Verify that at least one non-root aggregate exists on the target system. The aggregate is normal.
		CLUSTER::> storage aggregate show
		Aggregate Size Available Used% State #Vols Nodes RAID Status
		aggr0 368.4GB 17.85GB 95% online 1 CLUSTER-01 raid_dp, normal
		aggr0_CLUSTER_02_0 368.4GB 17.85GB 95% online 1 CLUSTER-02 raid_dp, normal
		source 1.23TB 1.10TB 11% online 6 CLUSTER-01 raid_dp, normal
		Note: If there is no data aggregate, create a new one using the storage aggr create command.
	3.	Create an SVM on the target cluster system.
	J.	CLUSTER::> vserver create -vserver dest -rootvolume dest_root -aggregate poc - rootvolume-security-style mixed [Job 647] Job succeeded:
		Vserver creation completed Verify the security style and language settings of the source
		Verify the SVM was created

✓	Step	Description
		CLUSTER::> vserver show -vserver dest
		Vserver: dest
		Vserver Type: data
		Vserver Subtype: default Vserver UUID: 91f6d786-0063-11e5-b114-00a09853a969
		Root Volume: dest_root
		Aggregate: poc NIS Domain: -
		Root Volume Security Style: mixed LDAP Client: -
		Default Volume Language Code: C.UTF-8
		Snapshot Policy: default Comment:
		Quota Policy: default
		List of Aggregates Assigned: - Limit on Maximum Number of Volumes allowed: unlimited
		Vserver Admin State: running
		Vserver Operational State: running Vserver Operational State Stopped Reason: -
		Allowed Protocols: nfs, cifs, fcp, iscsi, ndmp Disallowed Protocols: -
		Is Vserver with Infinite Volume: false
		QoS Policy Group: - Config Lock: false
		IPspace Name: Default
	4.	Remove the fcp, iscsi, ndmp, and cifs protocols from the target SVM.
		CLUSTER::> vserver remove-protocols -vserver dest -protocols fcp,iscsi,ndmp,cifs
		Verify nfs is the allowed protocol for this SVM
		CLUSTER::> vserver show -vserver dest -fields allowed-protocols
		vserver allowed-protocols
		dest nfs
	5.	Create a new read-write data volume on the destination SVM. Verify that the security style, language settings, and capacity requirements match the source volume.
		CLUSTER::> vol create -vserver dest -volume dest_nfs -aggregate poc -size 150g - type RW -state online -security-style mixed [Job 648] Job succeeded: Successful
	6.	Create a data LIF to serve NFS client requests.
		CLUSTER::> network interface create -vserver dest -lif dest_lif - <ip address="" nfs="" of="" server=""> -netmask 255.255.255.0 -role data -data-protocol nfs -home-node CLUSTER-01 -home-port e01</ip>
		Verify the LIF is successfully created.
		CLUSTER::> network interface show -vserver dest
		Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node Port Home
		dest_lif dest_lif
		up/up <ip address="" cluster-01="" e0i="" of="" true<br="">NFS server>/24</ip>
	7.	Create a static route with the SVM if required
		CLUSTER::> network route create -vserver dest -destination 0.0.0.0/0 -gateway 192.168.100.111
		Verify the route is created
		CLUSTER::> network route show -vserver source
		Vserver Destination Gateway Metric

✓	Step	Description
	Осер	Description —
		dest
		0.0.0.0/0 10.10.10.1 20
	8.	Mount the target NFS data volume in the SVM namespace.
		CLUSTER::> volume mount -vserver dest -volume dest_nfs -junction-path /dest_nfs - active true
		Verify the volume is successfully mounted
		CLUSTER::> volume show -vserver dest -fields junction-path vserver volume junction-path
		dest dest_nfs /dest_nfs dest dest_root
		2 entries were displayed.
		Note: You can also specify volume mount options (junction path) with the volume create command.
	9.	Start the NFS service on the target SVM.
		CLUSTER::> vserver nfs start -vserver dest
		Verify the service is started and running
		CLUSTER::> vserver nfs status The NFS server is running on Vserver "dest".
		CLUSTER::> nfs show
		Vserver: dest
		General Access: true
		v3: enabled v4.0: disabled
		4.1: disabled UDP: enabled
		TCP: enabled
		Default Windows User: - Default Windows Group: -
	10.	Check that the default NFS export policy is applied to the target SVM.
	10.	CLUSTER::> vserver export-policy show -vserver dest
		Vserver Policy Name
		dest default
	11.	If required, create a new custom export policy for the target SVM.
		CLUSTER::> vserver export-policy create -vserver dest -policyname xcpexportpolicy
		Verify the new custom export-policy is created
		CLUSTER::> vserver export-policy show -vserver dest Vserver Policy Name
		dest default
		dest xcpexportpolicy 2 entries were displayed.
	12.	Modify the export policy rules to allow access to NFS client(s).
		CLUSTER::> export-policy rule modify -vserver dest -ruleindex 1 -policyname xcpexportpolicy -clientmatch 0.0.0.0/0 -rorule any -rwrule any -anon 0
		Verify the policy rules have modified CLUSTER::> export-policy rule show -instance

✓	Step	Description
		Vserver: dest Policy Name: xcpexportpolicy Rule Index: 1 Access Protocol: nfs3 Client Match Hostname, IP Address, Netgroup, or Domain: 0.0.0.0/0 RO Access Rule: none RW Access Rule: none User ID To Which Anonymous Users Are Mapped: 65534 Superuser Security Types: none Honor SetUID Bits in SETATTR: true Allow Creation of Devices: true
	13.	Verify that the client is allowed access to the volume.
		CLUSTER::> export-policy check-access -vserver dest -volume dest_nfs -client-ip <ip address="" hostname="" nfs="" of="" or="" server=""> -authentication-method none -protocol nfs3 - access-type read-write Policy Policy Rule</ip>
		Path Policy Owner Type Index Access
		/ xcpexportpolicy dest root volume 1 read
		/dest_nfs xcpexportpolicy dest_nfs volume 1 read-write
		2 entries were displayed.
	14.	Connect to the Linux NFS server. Create a mount point for the NFS exported volume. [root@localhost /]# cd /mnt [root@localhost mnt]# mkdir dest
	15.	Mount the target NFSv3 exported volume at this mount point. Note: The NFSv3 volumes should be exported but not necessarily be mounted by the NFS server. The XCP Linux host client mounts these volumes if they can be mounted. [root@localhost mnt]# mount -t nfs <ip address="" nfs="" of="" server="">:/dest_nfs /mnt/dest</ip>
		Verify the mount point is successfully created.
		[root@ localhost /]# mount grep nfs <ip address="" nfs="" of="" server="">:/dest_nfs on /mnt/dest type nfs (rw,relatime,vers=3,rsize=65536,wsize=65536,namlen=255,hard,proto=tcp,timeo=600,ret rans=2,sec=sys,mountaddr=<ip address="" hostname="" nfs<br="" of="" or="">server>,mountvers=3,mountport=4046,mountproto=udp,local_lock=none,addr=<ip address="" nfs="" of="" server="">)</ip></ip></ip>
	16.	Create a test file on the NFS exported mount point to enable read-write access.
		<pre>[root@localhost dest]# touch test.txt Verify the file is created [root@localhost dest]# ls -1 total 0 -rw-rr 1 root bin 0 Jun 2 03:16 test.txt Note: Once the read-write test is complete, delete the file from the target NFS mount point.</pre>
	17.	Connect to the Linux client system in which XCP is installed. Browse to the XCP install path.
		[root@localhost ~]# cd /linux/ [root@localhost linux]#
	18.	Query the source 7-Mode NFSv3 exports by running the xcp show command on the XCP Linux client host system.
		<pre>[root@localhost]#./xcp show <ip address="" hostname="" nfs="" of="" or="" server=""> == NFS Exports ==</ip></pre>
Щ_		2p01-00

```
Description
Step
        Mounts Errors Server
                       0 <IP address or hostname of NFS server>
              Space
                       Files
                                   Space
                                             Files
                                             Used Export
               Free
                        Free
                                    Used
           23.7 GiB 778,134
                                 356 KiB
                                                96 <TP address or hostname of NFS
        server>:/vol/nfsvol1
          17.5 GiB 622,463
                                1.46 GiB
                                              117 <IP address or hostname of NFS
        server>:/vol/nfsvol
                               2.86 GiB
           328 GiB
                      10.8M
                                             7.904 <TP address or hostname of NFS
         server>:/vol/vol0/home
            328 GiB 10.8M
                               2.86 GiB
                                             7,904 <IP address or hostname of NFS
        server>:/vol/vol0
        == Attributes of NFS Exports ==
        drwxr-xr-x --- root wheel 4KiB 4KiB 2d21h <IP address or hostname of NFS
        server>:/vol/nfsvol1
        drwxr-xr-x --- root wheel 4KiB 4KiB 2d21h <IP address or hostname of NFS
        server>:/vol/nfsvol
        drwxrwxrwx --t root wheel 4KiB 4KiB 9d22h <IP address or hostname of NFS
        server>:/vol/vol0/home
        drwxr-xr-x --- root wheel 4KiB 4KiB 4d0h <IP address or hostname of NFS
        server>:/vol/vol0
         3.89 \text{ KiB in } (5.70 \text{ KiB/s}), 7.96 \text{ KiB out } (11.7 \text{ KiB/s}), 0s.
  19.
        Scan the source NFSv3 exported paths and print the statistics of their file structure.
        Note: NetApp recommends putting the source NFSv3 exports in read-only mode during xcp
         scan, copy, and sync operations.
         [root@localhost /]# ./xcp scan <IP address or hostname of NFS server>:/vol/nfsvol
        nfsvol
        nfsvol/n5000-uk9.5.2.1.N1.1.bin
        {\tt nfsvol/821\_q\_image.tgz}
        {\tt nfsvol/822RC2\_q\_image.tgz}
        nfsvol/NX5010 12 node RCF v1.3.txt
        nfsvol/n5000-uk9-kickstart.5.2.1.N1.1.bin
        nfsvol/NetApp_CN1610_1.1.0.5.stk
        nfsvol/glibc-common-2.7-2.x86 64.rpm
        nfsvol/glibc-2.7-2.x86 64.rpm
        nfsvol/rhel-server-5.6-x86 64-dvd.iso.filepart
        nfsvol/xcp
        nfsvol/xcp source
        nfsvol/catalog
         23 scanned, 7.79 KiB in (5.52 KiB/s), 1.51 KiB out (1.07 KiB/s), 1s.
  20.
         Copy source 7-Mode NFSv3 exports to NFSv3 exports on the target ONTAP system.
         [root@localhost /]# ./xcp copy <IP address or hostname of NFS server>:/vol/nfsvol
         <IP address of NFS destination server>:/dest nfs
          44 scanned, 39 copied, 264 MiB in (51.9 \text{ MiB/s}), 262 MiB out (51.5 \text{ MiB/s}), 5s
          44 scanned, 39 copied, 481 MiB in (43.3 MiB/s), 479 MiB out (43.4 MiB/s), 10s
          44 scanned, 40 copied, 748 MiB in (51.2 MiB/s), 747 MiB out (51.3 MiB/s), 16s
          44 scanned, 40 copied, 1.00 GiB in (55.9 MiB/s), 1.00 GiB out (55.9 MiB/s), 21s 44 scanned, 40 copied, 1.21 GiB in (42.8 MiB/s), 1.21 GiB out (42.8 MiB/s), 26s
         Sending statistics...
         44 scanned, 43 copied, 1.46 GiB in (47.6 MiB/s), 1.45 GiB out (47.6 MiB/s), 31s.
  21
         After copy is finished, verify that source and destination NFSv3 exports have identical data.
        Run the excp verify. command.
         [root@localhost /]# ./xcp verify <IP address or hostname of NFS server>:/vol/nfsvol
         <IP address of NFS destination server>:/dest nfs
         44 scanned, 44 found, 28 compared, 27 same data, 2.41 GiB in (98.4 MiB/s), 6.25 MiB
        out (255 \text{ KiB/s}), 26s
```

```
Step
         Description
         44 scanned, 44 found, 30 compared, 29 same data, 2.88 GiB in (96.4 MiB/s), 7.46 MiB
         out (249 KiB/s), 31s
         44 scanned, 100% found (43 have data), 43 compared, 100% verified (data, attrs,
         mods), 2.90 GiB in (92.6 MiB/s), 7.53 MiB out (240 KiB/s), 32s.
         Note: If verify finds differences between source and destination data, then the error no
         such file or directory is reported in the summary. To fix that issue, run the xcp
         sync. command to copy the source changes to the destination.
  22.
         Before and during the cutover, run verifyagain. If the source has new or updated data, then
         perform incremental updates. Run the .xcp sync. command.
         Note: For this operation, the previous copy index name or number is required.
         [root@localhost /]# ./xcp sync -id 3
         Index: {source: '<IP address or hostname of NFS server>:/vol/nfsvol', target: '<NFS</pre>
         destination IP address>:/dest nfs1'}
         64 reviewed, 64 checked at source, 6 changes, 6 modifications, 51.7 KiB in (62.5
         KiB/s), 22.7 KiB out (27.5 KiB/s), 0s.
         xcp: sync '3': Starting search pass for 1 modified directory...
         xcp: sync '3': Found 6 indexed files in the 1 changed directory
         xcp: sync '3': Rereading the 1 modified directory to find what's new...
         xcp: sync '3': Deep scanning the 1 directory that changed...
         Note: 11 scanned, 11 copied, 12.6 KiB in (6.19 KiB/s), 9.50 KiB out (4.66 KiB/s), 2s.
  23.
         To resume a previously interrupted copy operation, run the xcp resume command.
         [root@localhost /]# ./xcp resume -id 4
         Index: {source: '<IP address or hostname of NFS server>:/vol/nfsvol', target: '<NFS</pre>
         destination IP address>:/dest nfs7'}
         xcp: resume '4': WARNING: Incomplete index.
         xcp: resume '4': Found 18 completed directories and 1 in progress
         106 reviewed, 24.2 KiB in (30.3 KiB/s), 7.23 KiB out (9.06 KiB/s), 0s.
         xcp: resume '4': Starting second pass for the in-progress directory...
         xcp: resume '4': Found 3 indexed directories and 0 indexed files in the 1 in-
         progress directory
         xcp: resume '4': In progress dirs: unindexed 1, indexed 0
         xcp: resume '4': Resuming the 1 in-progress directory...
          20 scanned, 7 copied, 205 MiB in (39.6 MiB/s), 205 MiB out (39.6 MiB/s), 5s
          20 scanned, 14 copied, 425 MiB in (42.1 MiB/s), 423 MiB out (41.8 MiB/s), 11s
          20 scanned, 14 copied, 540 MiB in (23.0 MiB/s), 538 MiB out (23.0 MiB/s), 16s 20 scanned, 14 copied, 721 MiB in (35.6 MiB/s), 720 MiB out (35.6 MiB/s), 21s
          20 scanned, 15 copied, 835 MiB in (22.7 MiB/s), 833 MiB out (22.7 MiB/s), 26s
          20 scanned, 16 copied, 1007 MiB in (34.3 MiB/s), 1005 MiB out (34.3 MiB/s), 31s
          20 scanned, 17 copied, 1.15 GiB in (33.9 MiB/s), 1.15 GiB out (33.9 MiB/s), 36s
          20 scanned, 17 copied, 1.27 GiB in (25.5 MiB/s), 1.27 GiB out (25.5 MiB/s), 41s
          20 scanned, 17 copied, 1.45 GiB in (36.1 MiB/s), 1.45 GiB out (36.1 MiB/s), 46s 20 scanned, 17 copied, 1.69 GiB in (48.7 MiB/s), 1.69 GiB out (48.7 MiB/s), 51s
         Sending statistics...
         20 scanned, 20 copied, 21 indexed, 1.77 GiB in (33.5 MiB/s), 1.77 GiB out (33.4
         MiB/s), 54s.
         After resume finishes copying files, run verify again so that the source and destination
         storage have identical data.
  24
         The NFSv3 client host needs to unmount the source NFSv3 exports provisioned from the 7-
         Mode storage and mounts the target NFSv3 exports from clustered Data ONTAP. Cutover
         requires an outage.
```

2.2 How to Transition 7-Mode volume Snapshot Copies to ONTAP

This section covers the step-by-step procedure for transitioning a source 7-Mode volume Snapshot copy to ONTAP.

Note: NetApp assumes that the source 7-Mode volume is exported and mounted on the client system and that XCP is already installed on a Linux system. A Snapshot copy is a point-in-time image of a volume that records incremental changes since the last Snapshot copy. Use the "-snap" option with a 7Mode system as the source.

Warning:

Keep the base Snapshot copy. Do not delete the base Snapshot copy after the baseline copy is complete. The base Snapshot copy is required for further sync operations.

Task Table 2) Transitioning a Source 7-Mode Volume Snapshot Copy to ONTAP...

✓	Step	Description
	1.	Verify that the target ONTAP system is healthy.
		CLUSTER::> cluster show Node Health Eligibility
		CLUSTER-01 true true CLUSTER-02 true true 2 entries were displayed.
		CLUSTER::> node show Node
		CLUSTER-01 true true 78 days 21:01 FAS8060 RTP
		true true 78 days 20:50 FAS8060 RTP 2 entries were displayed.
		CLUSTER::> storage failover show Takeover Node Partner Possible State Description
		CLUSTER-01 CLUSTER-02 true Connected to CLUSTER-02 CLUSTER-01 true Connected to CLUSTER-01 2 entries were displayed.
	2.	Verify that at least one non-root aggregate exists on the target system. The aggregate is normal.
		CLUSTER::> storage aggregate show
		Aggregate Size Available Used% State #Vols Nodes RAID Status
		aggr0 368.4GB 17.85GB 95% online 1 CLUSTER-01 raid_dp, normal
		aggr0_CLUSTER_02_0 368.4GB 17.85GB 95% online 1 CLUSTER-02 raid_dp,
		source 1.23TB 1.10TB 11% online 6 CLUSTER-01 raid_dp, normal
		Note: If there is no data aggregate, create a new one using the storage aggr create command.
	3.	Create an SVM on the target cluster system.
		CLUSTER::> vserver create -vserver dest -rootvolume dest_root -aggregate poc - rootvolume-security-style mixed [Job 647] Job succeeded: Vserver creation completed Verify the security style and language settings of the source

✓	Step	Description
		Verify the SVM was created
		CLUSTER::> vserver show -vserver dest
		Vserver: dest Vserver Type: data
		Vserver Subtype: default Vserver UUID: 91f6d786-0063-11e5-b114-00a09853a969 Root Volume: dest_root
		Aggregate: poc NIS Domain: - Root Volume Security Style: mixed
		LDAP Client: - Default Volume Language Code: C.UTF-8 Snapshot Policy: default
		Comment: Quota Policy: default List of Aggregates Assigned: -
		Limit on Maximum Number of Volumes allowed: unlimited Vserver Admin State: running Vserver Operational State: running
		Vserver Operational State Stopped Reason: - Allowed Protocols: nfs, cifs, fcp, iscsi, ndmp Disallowed Protocols: - Is Vserver with Infinite Volume: false QoS Policy Group: -
		Config Lock: false IPspace Name: Default
	4.	Remove the fcp., iscsi, indmp, and cifs protocols from the target SVM.
		CLUSTER::> vserver remove-protocols -vserver dest -protocols fcp,iscsi,ndmp,cifs
		Verify NFS is the allowed protocol for this SVM
		CLUSTER::> vserver show -vserver dest -fields allowed-protocols vserver allowed-protocols
		dest nfs
	5.	Create a new read-write data volume on the destination SVM. Verify that the security style, language settings, and capacity requirements match the source volume.
		CLUSTER::> vol create -vserver dest -volume dest_nfs -aggregate poc -size 150g - type RW -state online -security-style mixed [Job 648] Job succeeded: Successful
	6.	Create a data LIF to serve NFS client requests.
		CLUSTER::> network interface create -vserver dest -lif dest_lif -address <ip address="" nfs="" of="" server=""> -netmask 255.255.255.0 -role data -data-protocol nfs -home-node CLUSTER-01 -home-port e01</ip>
		Verify the LIF is successfully created.
		CLUSTER::> network interface show -vserver dest Logical Status Network Current Is Vserver Interface Admin/Oper Address/Mask Node Port Home
		dest dest_lif up/up <ip address="" cluster-01="" e0i="" of="" true<br="">NFS server>/24</ip>
	7.	Create a static route with the SVM if required
		CLUSTER::> network route create -vserver dest -destination 0.0.0.0/0 -gateway 192.168.100.111

✓	Step	Description
		Verify the route is created
		CLUSTER::> network route show -vserver source Vserver Destination Gateway Metric
		dest 0.0.0.0/0 10.10.10.1 20
	8.	Mount the target NFS data volume in the SVM namespace.
		CLUSTER::> volume mount -vserver dest -volume dest_nfs -junction-path /dest_nfs - active true
		Verify the volume is successfully mounted
		CLUSTER::> volume show -vserver dest -fields junction-path vserver volume junction-path
		dest dest_nfs /dest_nfs dest dest_root
		2 entries were displayed.
		Note: You can also specify volume mount options (junction path) with the volume create command.
	9.	Start the NFS service on the target SVM.
		CLUSTER::> vserver nfs start -vserver dest
		Verify the service is started and running
		CLUSTER::> vserver nfs status The NFS server is running on Vserver "dest".
		CLUSTER::> nfs show
		Vserver: dest
		General Access: true
		v3: enabled v4.0: disabled
		4.1: disabled UDP: enabled
		TCP: enabled
		Default Windows User: - Default Windows Group: -
	10.	Check that the default NFS export policy is applied to the target SVM.
		CLUSTER::> vserver export-policy show -vserver dest Vserver Policy Name
		dest default
	11.	If required, create a new custom export policy for the target SVM.
		CLUSTER::> vserver export-policy create -vserver dest -policyname xcpexportpolicy
		Verify the new custom export-policy is created
		CLUSTER::> vserver export-policy show -vserver dest Vserver Policy Name
		dest default dest xcpexportpolicy
	12.	2 entries were displayed. Modify the export policy rules to allow access to NFS client(s) on the target system.
		, , , , , , , , , , , , , , , , , , ,

✓	Step	Description
		CLUSTER::> export-policy rule modify -vserver dest -ruleindex 1 -policyname xcpexportpolicy -clientmatch 0.0.0.0/0 -rorule any -rwrule any -anon 0
		Verify the policy rules have modified CLUSTER::> export-policy rule show -instance
		Vserver: dest Policy Name: xcpexportpolicy Rule Index: 1
		Access Protocol: nfs3 Client Match Hostname, IP Address, Netgroup, or Domain: 0.0.0.0/0 RO Access Rule: none RW Access Rule: none
		User ID To Which Anonymous Users Are Mapped: 65534 Superuser Security Types: none Honor SetUID Bits in SETATTR: true Allow Creation of Devices: true
	13.	Verify that the client has access to the target volume.
		CLUSTER::> export-policy check-access -vserver dest -volume dest_nfs -client-ip <ip address="" hostname="" nfs="" of="" or="" server="">-authentication-method none -protocol nfs3 - access-type read-write</ip>
		Policy Policy Rule Path Policy Owner Type Index Access
		/ xcpexportpolicy dest root volume 1 read
		/dest_nfs xcpexportpolicy dest_nfs volume 1 read-write
		2 entries were displayed.
	14.	Connect to the Linux NFS server. Create a mount point for the NFS exported volume.
		<pre>[root@localhost /]# cd /mnt [root@localhost mnt]# mkdir dest</pre>
	15.	Mount the target NFSv3 exported volume at this mount point.
		Note: The NFSv3 volumes should be exported but not necessarily be mounted by the NFS server. The XCP Linux host client mounts these volumes if they can be mounted.
		[root@localhost mnt]# mount -t nfs <ip address="" nfs="" of="" server="">:/dest_nfs /mnt/dest</ip>
		Verify the mount point is successfully created.
		<pre>[root@ localhost /]# mount grep nfs <ip address="" nfs="" of="" server="">:/dest_nfs on /mnt/dest type nfs</ip></pre>
	16.	Create a test file on the NFS exported mount point to enable read-write access.
		[root@localhost dest]# touch test.txt
		Verify the file is created [root@localhost dest]# ls -1 total 0
		-rw-rr 1 root bin 0 Jun 2 03:16 test.txt
		Note: Once the read-write test is complete, delete the file from the target NFS mount point.
	17.	Connect to the Linux client system in which XCP is installed. Browse to the XCP install path.
		<pre>[root@localhost ~]# cd /linux/ [root@localhost linux]#</pre>
	18.	Query the source 7-Mode NFSv3 exports by running the xcp show command on the XCP
		Linux client host system.
		[root@localhost]#./xcp show <ip address="" hostname="" nfs="" of="" or="" server=""></ip>

```
Step
         Description
          == NFS Exports ==
         Mounts Errors Server
                         0 <IP address or hostname of NFS server>
                        Files
               Space
                                     Space
                                               Files
                Free
                          Free
                                       Used
                                               Used Export
           23.7 GiB 778,134
                                   356 KiB
                                                    96 <IP address or hostname of NFS
         server>:/vol/nfsvol1
           17.5 GiB 622,463
                                  1.46 GiB
                                                  117 <IP address or hostname of NFS
         server>:/vol/nfsvol
                                                7,904 <IP address or hostname of NFS
             328 GiB
                         10.8M
                                  2.86 GiB
         server>:/vol/vol0/home
           328 GiB 10.8M 2.86 GiB
                                                7,904 <IP address or hostname of NFS
         server>:/vol/vol0
         == Attributes of NFS Exports ==
         drwxr-xr-x --- root wheel 4KiB 4KiB 2d21h <IP address or hostname of NFS
         server>:/vol/nfsvol1
         drwxr-xr-x --- root wheel 4KiB 4KiB 2d21h <IP address or hostname of NFS
         server>:/vol/nfsvol
         drwxrwxrwx --t root wheel 4KiB 4KiB 9d22h <IP address or hostname of NFS
         server>:/vol/vol0/home
         drwxr-xr-x --- root wheel 4KiB 4KiB 4d0h <IP address or hostname of NFS
         server>:/vol/vol0
         3.89 \text{ KiB in } (5.70 \text{ KiB/s}), 7.96 \text{ KiB out } (11.7 \text{ KiB/s}), 0s.
  19.
         Scan the source NFSv3 exported paths and print the statistics of their file structure.
         Note: NetApp recommends putting the source NFSv3 exports in read-only mode during xcp.
          scan, copy, and sync operations. In sync operations it is mandatory to pass the -snap
         option with a corresponding value.
          [{\tt root@localhost} \ /] \# \ ./{\tt xcp} \ {\tt scan} \ {\tt <IP} \ {\tt address} \ {\tt or} \ {\tt hostname} \ {\tt of} \ {\tt NFS}
         server>:/vol/nfsvol/.snapshot/snap1
         nfsvol
         nfsvol/n5000-uk9.5.2.1.N1.1.bin
         nfsvol/821_q_image.tgz
nfsvol/822RC2_q_image.tgz
         nfsvol/NX5010_12_node_RCF_v1.3.txt
         nfsvol/n5000-uk9-kickstart.5.2.1.N1.1.bin
         nfsvol/catalog
         23 scanned, 7.79 KiB in (5.52 KiB/s), 1.51 KiB out (1.07 KiB/s), 1s.
          [root@scspr1202780001 vol acl4]# ./xcp sync -id 7msnap1 -snap
         10.236.66.199:/vol/nfsvol/.snapshot/snap10
          (show scan and sync)
  20.
         Copy source 7-Mode NFSv3 snapshot (base) to NFSv3 exports on the target ONTAP system.
          [root@localhost /]# /xcp copy <IP address or hostname of NFS</pre>
         server>:/vol/nfsvol/.snapshot/snap1
         <IP address of NFS destination server>:/dest nfs
          44 scanned, 39 copied, 264 MiB in (51.9 \text{ MiB/s}), 262 MiB out (51.5 \text{ MiB/s}), 5s 44 scanned, 39 copied, 481 MiB in (43.3 \text{ MiB/s}), 479 MiB out (43.4 \text{ MiB/s}), 10s
          44 scanned, 40 copied, 748 MiB in (51.2 MiB/s), 747 MiB out (51.3 MiB/s), 16s
          44 scanned, 40 copied, 1.00 GiB in (55.9 MiB/s), 1.00 GiB out (55.9 MiB/s), 21s 44 scanned, 40 copied, 1.21 GiB in (42.8 MiB/s), 1.21 GiB out (42.8 MiB/s), 26s
          Sending statistics...
          44 scanned, 43 copied, 1.46 GiB in (47.6 MiB/s), 1.45 GiB out (47.6 MiB/s), 31s.
         Note: Keep this base snapshot for further sync operations.
```

✓	Step	Description
	21.	After copy is complete, verify that source and destination NFSv3 exports have identical data. Run the xcp_verify.command.
		<pre>[root@localhost /]# ./xcp verify <ip address="" hostname="" nfs="" of="" or="" server="">:/vol/nfsvol <ip address="" destination="" nfs="" of="" server="">:/dest_nfs</ip></ip></pre>
		44 scanned, 44 found, 28 compared, 27 same data, 2.41 GiB in (98.4 MiB/s), 6.25 MiB out (255 KiB/s), 26s 44 scanned, 44 found, 30 compared, 29 same data, 2.88 GiB in (96.4 MiB/s), 7.46 MiB out (249 KiB/s), 31s 44 scanned, 100% found (43 have data), 43 compared, 100% verified (data, attrs, mods), 2.90 GiB in (92.6 MiB/s), 7.53 MiB out (240 KiB/s), 32s.
		Note: If verify finds differences between source and destination data, then the error no such file or directory is reported in the summary. To fix that issue, run the xcp sync command to copy the source changes to the destination.
	22.	Before and during the cutover, run <code>verify</code> again. If the source has new or updated data, then perform incremental updates. If there are incremental changes, create a new Snapshot copy for these changes and pass that snapshot path with the "-snap" option for sync operations. Run the xcp sync command with "-snap" option and snapshot path.
		[root@localhost /]# ./xcp sync -id 3 Index: {source: ' <ip address="" hostname="" nfs="" of="" or="" server="">:/vol/nfsvol/.snapshot/snap1', target: '<ip address="" destination="" nfs="" of="" server="">:/dest_nfs1'} 64 reviewed, 64 checked at source, 6 changes, 6 modifications, 51.7 KiB in (62.5 KiB/s), 22.7 KiB out (27.5 KiB/s), 0s. xcp: sync '3': Starting search pass for 1 modified directory xcp: sync '3': Found 6 indexed files in the 1 changed directory xcp: sync '3': Rereading the 1 modified directory to find what's new xcp: sync '3': Deep scanning the 1 directory that changed 11 scanned, 11 copied, 12.6 KiB in (6.19 KiB/s), 9.50 KiB out (4.66 KiB/s), 2s</ip></ip>
		Note: For this operation, the base snapshot is required.
	23.	To resume a previously interrupted copy operation, run the xcp resume command.
		[root@scspr1202780001 534h_dest_vol]# ./xcp resume -id 3 XCP <version>; (c) 2020 NetApp, Inc.; Licensed to xxxxxx [NetApp Inc] until Mon Dec 31 00:00:00 2029</version>
		<pre>xcp: Index: {source: '<ip address="" hostname="" nfs="" of="" or="" server="">:/vol/nfsvol',/.snapshot/snap1, target: <ip address="" destination="" nfs="" of="" server="">:/dest_vol} xcp: resume '7msnap_res1': Reviewing the incomplete index xcp: diff '7msnap_res1': Found 143 completed directories and 230 in progress 39,688 reviewed, 1.28 MiB in (1.84 MiB/s), 13.3 KiB out (19.1 KiB/s), 0s. xcp: resume '7msnap_res1': Starting second pass for the in-progress directories xcp: resume '7msnap_res1': Resuming the in-progress directories xcp: resume '7msnap_res1': Resumed command: copy {-newid: u'7msnap_res1'} xcp: resume '7msnap_res1': Current options: {-id: '7msnap_res1'} xcp: resume '7msnap_res1': Merged options: {-id: '7msnap_res1', -newid: u'7msnap_res1'} xcp: resume '7msnap_res1': Values marked with a * include operations before resume 68,848 scanned*, 54,651 copied*, 39,688 indexed*, 35.6 MiB in (7.04 MiB/s), 28.1 MiB out (5.57 MiB/s), 5s</ip></ip></pre>
	24	The NFSv3 client host needs to unmount the source NFSv3 exports provisioned from the 7-Mode storage and mounts the target NFSv3 exports from clustered Data ONTAP. Cutover requires an outage.

2.3 How to Migrate ACLv4 from NetApp 7-Mode to a NetApp Storage System

This section covers the step-by-step procedure for transitioning a source NFSv4 export to an ONTAP system.

Note: NetApp assumes that the source NFSv4 volume is exported and mounted on the client system and that XCP is already installed on a Linux system. The source should be a NetApp 7-Mode system that support ACLs. ACL migration is supported from NetApp to NetApp only. To copy files with a special character in the name, make sure the source and destination support UTF-8 encoded language.

Prerequisites for migrating a source NFSv4 export to ONTAP.

The destination system must have NFSv4 configured.

Mount the NFSv4 source and target on XCP host. Select NFS v4.0 to match the source and target storage and verify ACLs are enabled on the source and target system.

XCP requires the source/target path to be mounted on the XCP host for ACL Processing.

In the example below, "vol1(10.10.1.10:/vol1)" is mounted on the path "/mnt/vol1":

```
[root@localhost ~] # df -h
Filesystem
                                                            Size Used Avail Use% Mounted on
10.10.1.10:/vol1
                                                           973M 4.2M 969M 1% /mnt/vol1
[root@localhost ~]# ./xcp scan -l -acl4 10.10.1.10:/vol1/
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Sun Mar 31 00:00:00 2029
drwxr-xr-x --- root root 4KiB 4KiB 23h42m vol1
rw-r--r-- root root
                         4
                               0 23h42m vol1/DIR1/FILE
drwxr-xr-x --- root root 4KiB 4KiB 23h42m vol1/DIR1/DIR11
drwxr-xr-x --- root root 4KiB 4KiB 23h42m vol1/DIR1
rw-r--r-- root root
                         4
                              0 23h42m vol1/DIR1/DIR11/FILE
drwxr-xr-x --- root root 4KiB 4KiB 23h42mvol1/DIR1/DIR11/DIR2
rw-r--r-- root root
                         4
                              0 23h42m vol1/DIR1/DIR11/DIR2/FILE
drwxr-xr-x --- root root 4KiB 4KiB 17m43svol1/DIR1/DIR11/DIR2/DIR22
8 scanned, 8 getacls, 1 v3perm, 7 acls, 3.80 KiB in (3.86 KiB/s), 1.21 KiB out (1.23 KiB/s), 0s.
```

There are two options for working with subdirectories:

1. For XCP to work on a subdirectory (/vol1/DIR1/DIR11), mount the complete path (10.10.1.10:/vol1/DIR1/DIR11) on the XCP host.

If the complete path is not mounted, XCP reports the following error:

```
[root@localhost ~]# ./xcp scan -l -acl4 10.10.1.10:/vol1/DIR1/DIR11 XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Sun Mar 31 00:00:00 2029 xcp: ERROR: For xcp to process ACLs, please mount 10.10.1.10:/vol1/DIR1/DIR11 using the OS nfs4 client.
```

2. Use the subdirectory syntax (mount:subdirectory/qtree/.snapshot) as shown in the example below:

```
[root@localhost ~]# ./xcp scan -1 -acl4 10.10.1.10:/vol1:/DIR1/DIR11
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Sun Mar 31 00:00:00 2029

drwxr-xr-x --- root root 4KiB 4KiB 23h51m DIR11
rw-r--r-- root root 4 0 23h51m DIR11/DIR2/FILE
drwxr-xr-x --- root root 4KiB 4KiB 26m9s DIR11/DIR2/DIR22
rw-r--r-- root root 4 0 23h51m DIR11/FILE
drwxr-xr-x --- root root 4KiB 4KiB 23h51m DIR11/DIR2

5 scanned, 5 getacls, 5 acls, 2.04 KiB in (3.22 KiB/s), 540 out (850/s), 0s.
```

Task Table 3) Migrating ACLv4 from NetApp 7-Mode to a NetApp Storage System.

✓	Step	Description
	1.	Verify that the target ONTAP system is healthy.
		CLUSTER::> cluster show Node Health Eligibility
		CLUSTER-01 true true

	0:	
√	Step	Description
		CLUSTER-02 true true 2 entries were displayed.
		CLUSTER::> node show Node Health Eligibility Uptime Model Owner Location
		CLUSTER-01 true true 78 days 21:01 FAS8060 RTP
		CLUSTER-02 true true 78 days 20:50 FAS8060 RTP 2 entries were displayed.
		CLUSTER::> storage failover show Takeover
		Node Partner Possible State Description
		CLUSTER-01 CLUSTER-02 true Connected to CLUSTER-02 CLUSTER-01 true Connected to CLUSTER-01 2 entries were displayed.
	2.	Verify that at least one non-root aggregate exists on the target system. The aggregate is normal.
		CLUSTER::> storage aggregate show
		Aggregate Size Available Used% State #Vols Nodes RAID Status
		aggr0
		368.4GB 17.85GB 95% online 1 CLUSTER-02 raid_dp, normal
		source 1.23TB 1.10TB 11% online 6 CLUSTER-01 raid_dp,
		3 entries were displayed.
		Note: If there is no data aggregate, create a new one using the storage aggr create command.
	3.	Create an SVM on the target cluster system.
		CLUSTER::> vserver create -vserver dest -rootvolume dest_root -aggregate poc - rootvolume-security-style mixed [Job 647] Job succeeded: Vserver creation completed Verify the security style and language settings of the source
		Verify the SVM was created
		CLUSTER::> vserver show -vserver dest
		Vserver: dest Vserver Type: data
		Vserver Subtype: default
		Vserver UUID: 91f6d786-0063-11e5-b114-00a09853a969 Root Volume: dest_root
		Aggregate: poc NIS Domain: -
		Root Volume Security Style: mixed LDAP Client: -
		Default Volume Language Code: C.UTF-8
		Snapshot Policy: default Comment:
		Quota Policy: default List of Aggregates Assigned: -
		Limit on Maximum Number of Volumes allowed: unlimited Vserver Admin State: running
		Vserver Operational State: running
		Vserver Operational State Stopped Reason: - Allowed Protocols: nfs, cifs, fcp, iscsi, ndmp Disallowed Protocols: -

✓	Step	Description				
	Отор	Is Vserver with Infinite Volume: false QoS Policy Group: - Config Lock: false IPspace Name: Default				
	4.	Remove the .fcp, .iscsi, .ndmp, .and .cifs. protocols from the target SVM.				
		CLUSTER::> vserver remove-protocols -vserver dest -protocols fcp,iscsi,ndmp,cifs				
		Verify nfs is the allowed protocol for this SVM				
		CLUSTER::> vserver show -vserver dest -fields allowed-protocols vserver allowed-protocols				
		dest nfs				
	5. Create a new read-write data volume on the destination SVM. Verify that the security language settings, and capacity requirements match the source volume.					
		CLUSTER::> vol create -vserver dest -volume dest_nfs -aggregate poc -size 150g - type RW -state online -security-style mixed [Job 648] Job succeeded: Successful				
	6.	Create a data LIF to serve NFS client requests.				
		CLUSTER::> network interface create -vserver dest -lif dest_lif -address <ip address="" nfs="" of="" server=""> -netmask 255.255.255.0 -role data -data-protocol nfs -home-node CLUSTER-01 -home-port e01</ip>				
		Verify the LIF is successfully created.				
		CLUSTER::> network interface show -vserver dest Logical Status Network Current Is Vserver Interface Admin/Oper Address/Mask Node Port Home				
		dest dest_lif up/up <ip address="" cluster-01="" e0i="" nfs="" of="" server="" true="">/24</ip>				
7. Create a static route with the SVM if required		Create a static route with the SVM if required				
		CLUSTER::> network route create -vserver dest -destination 0.0.0.0/0 -gateway 192.168.100.111				
		Verify the route is created				
		CLUSTER::> network route show -vserver source Vserver Destination Gateway Metric				
		dest 0.0.0.0/0 10.10.10.1 20				
8. Mount the target NFS data volume in the SVM namespace. CLUSTER::> volume mount -vserver dest -volume dest_nfs -junction-path active true		Mount the target NFS data volume in the SVM namespace.				
		CLUSTER::> volume mount -vserver dest -volume dest_nfs -junction-path /dest_nfs - active true				
		Verify the volume is successfully mounted				
		CLUSTER::> volume show -vserver dest -fields junction-path vserver volume junction-path				
		dest dest_nfs /dest_nfs dest dest_root				
		2 entries were displayed.				

✓	Step	Description
		Note: You can also specify volume mount options (junction path) with the volume create command.
	9.	Start the NFS service on the target SVM.
		CLUSTER::> vserver nfs start -vserver dest
		Verify the service is started and running
		CLUSTER::> vserver nfs status The NFS server is running on Vserver "dest".
		CLUSTER::> nfs show
		Vserver: dest
		General Access: true v3: enabled v4.0: enabled 4.1: disabled UDP: enabled TCP: enabled Default Windows User: - Default Windows Group: -
	10.	Check that the default NFS export policy is applied to the target SVM.
		CLUSTER::> vserver export-policy show -vserver dest Vserver Policy Name
		dest default
	11.	If required, create a new custom export policy for the target SVM.
		CLUSTER::> vserver export-policy create -vserver dest -policyname xcpexportpolicy
		Verify the new custom export-policy is created
		CLUSTER::> vserver export-policy show -vserver dest Vserver
		dest default dest xcpexportpolicy 2 entries were displayed.
	12.	Modify the export policy rules to allow access to NFS client(s).
		CLUSTER::> export-policy rule modify -vserver dest -ruleindex 1 -policyname xcpexportpolicy -clientmatch 0.0.0.0/0 -rorule any -rwrule any -anon 0
		Verify the policy rules have modified CLUSTER::> export-policy rule show -instance
		Vserver: dest Policy Name: xcpexportpolicy Rule Index: 1 Access Protocol: nfs3
		Client Match Hostname, IP Address, Netgroup, or Domain: 0.0.0.0/0 RO Access Rule: none RW Access Rule: none
		User ID To Which Anonymous Users Are Mapped: 65534 Superuser Security Types: none Honor SetUID Bits in SETATTR: true Allow Creation of Devices: true
	13.	Verify that the client is allowed access to the volume.
		CLUSTER::> export-policy check-access -vserver dest -volume dest_nfs -client-ip <ip address="" hostname="" nfs="" of="" or="" server="">-authentication-method none -protocol nfs3 - access-type read-write</ip>
		Policy Policy Rule

✓	Step	Description				
		Path	Policy	Owner	Owner Type I	Index Access
			xcpexportpo	alicy		
		/ / /		dest_root	volume	1 read
		/dest_nfs	xcpexportpo	dest_nfs	volume	1 read-write
		2 entries were displayed.				
	14.	Connect to the Linux NFS server	Create a mo	ount point fo	r the NFS exp	orted volume.
		<pre>[root@localhost /]# cd /mnt [root@localhost mnt]# mkdir dest</pre>				
15. Mount the target NFSv4 exported volume at this mount point.						
		Note: The NFSv4 volumes should be exported but not necessarily be mounted by the NFS server. The XCP Linux host client mounts these volumes if they can be mounted.				
		[root@localhost mnt]# mount -t nfs4 10.10.1.10:/vol1 /mnt/vol1				
		Verify the mount point is success	fully created.			
		[root@localhost mnt]# mount 10.10.1.10:/vol1 on /mnt/vol1				
		(rw,relatime,vers=4.0,rsize=6 retrans=2,sec=sys,clientaddr=	5536, wsize=			
	16.	Create a test file on the NFS expe	orted mount p	oint to ena	ble read-write	access.
		[root@localhost dest]# touch	test.txt			
		Verify the file is created [root@localhost dest]# ls -l total 0				
		-rw-rr 1 root bin 0 Jun 2	03:16 test	.txt		
		Note: Once the read-write test is complete, delete the file from the target NFS mount point.				
	17.	Connect to the Linux client system	m in which X0	CP is install	ed. Browse to	the XCP install path.
		<pre>[root@localhost ~]# cd /linux/ [root@localhost linux]#</pre>				
	18.	Query the source NFSv4 exports to client host system.	y running the	xcp show	v. command on	the XCP Linux
		root@localhost]# ./xcp show 1 XCP <version>; (c) 2020 NetAp 00:00:00 2029</version>		censed to :	xxx [NetApp I	[nc] until Mon Dec 31
		getting pmap dump from 10.10.		11		
		getting export list from 10.1 sending 6 mounts and 24 nfs r		10.10.1.10		
		== RPC Services == '10.10.1.10': UDP rpc services: MNT v1/2/3, NFS v3, NLM v4, PMAP v2/3/4, STATUS v1 '10.10.1.10': TCP rpc services: MNT v1/2/3, NFS v3/4, NLM v4, PMAP v2/3/4, STATUS v1 v1				
		== NFS Exports ==				
		Mounts Errors Server 6 0 10.10.1.10				
			e Files			
		Space Files Space Free Use	d Used 1	Export	,	
		94.7 MiB 19,883 324 Ki 971 MiB 31,023 2.19 Mi		10.10.1.10 10.10.1.10		
		970 MiB 31,024 2.83 Mi 9.33 GiB 310,697 172 Mi		10.10.1.10		
		43.3 GiB 1.10M 4.17 Gi		10.10.1.10		

✓	Step	Description		
		36.4 GiB 1.10M 11.1 GiB 1.00M 10.10.1.10:/vol4		
		== Attributes of NFS Exports == drwxr-xr-x root root 4KiB 4KiB 6d2h 10.10.1.10:/ drwxr-xr-x root root 4KiB 4KiB 3d2h 10.10.1.10:/vol2 drwxr-xr-x root root 4KiB 4KiB 3d2h 10.10.1.10:/vol1 drwxr-xr-x root root 4KiB 4KiB 9d2h 10.10.1.10:/vol_005 drwxr-xr-x root root 4KiB 4KiB 9d4h 10.10.1.10:/vol3 drwxr-xr-x root root 4KiB 4KiB 9d4h 10.10.1.10:/vol4 6.09 KiB in (9.19 KiB/s), 12.2 KiB out (18.3 KiB/s), 0s.		
	19.			
		Note: NetApp recommends putting the source NFSv4 exports in read-only mode during xcp.		
		<pre>[root@localhost]# ./xcp scan -acl4 10.10.1.10:/vol1 XCP <version>; (c) 2020 NetApp, Inc.; Licensed to xxx [NetApp Inc] until Mon Dec 31 00:00:00 2029 vol1</version></pre>		
		vol1/test/f1 vol1/test		
		3 scanned, 3 getacls, 3 v3perms, 1.59 KiB in (1.72 KiB/s), 696 out (753/s), 0s.		
	20.	Copy source NFSv4 exports to NFSv4 exports on the target ONTAP system.		
		[root@localhost]# ./xcp copy -acl4 -newid id1 10.10.1.10:/vol1 10.10.1.10:/vol2 XCP <version>; (c) 2020 NetApp, Inc.; Licensed to xxx [NetApp Inc] until Mon Dec31 00:00:00 2029</version>		
		3 scanned, 2 copied, 3 indexed, 3 getacls, 3 v3perms, 1 setacl, 14.7 KiB in (11.7 KiB/s), 61 KiB out (48.4 KiB/s), 1s		
	21.	After copy is complete, verify that source and destination NFSv4 exports have identical data. Run the xcp verify command.		
		[root@localhost]# ./xcp verify -acl4 -noid 10.10.1.10:/vol1 10.10.1.10:/vol2 XCP <version>; (c) 2020 NetApp, Inc.; Licensed to xxx [NetApp Inc] until Mon Dec 31 00:00:00 2029</version>		
		3 scanned, 100% found (0 have data), 100% verified (data, attrs, mods, acls), 6 getacls, 6 v3perms, 2.90 KiB in (4.16 KiB/s), 2.94 KiB out (4.22 KiB/s), 0s.		
		Note: If verify finds differences between source and destination data, then the error no such file or directory is reported in the summary. To fix that issue, run the xcp sync command to copy the source changes to the destination.		
	22.	Before and during the cutover, run <code>verifyagain</code> . If the source has new or updated data, then perform incremental updates. Run the <code>xcp sync</code> command.		
		[root@ root@localhost]# ./xcp sync -id id1 XCP <version>; (c) 2020 NetApp, Inc.; Licensed to xxx [NetApp Inc] until Mon Dec 31 00:00:00 2029</version>		
		xcp: Index: {source: 10.10.1.10:/vol1, target: 10.10.1.10:/vol2}		
		3 reviewed, 3 checked at source, no changes, 3 reindexed, 25.6 KiB in (32.3 KiB/s), 23.3 KiB out (29.5 KiB/s), 0s.		
Note: For this operation, the previous copy index no		Note: For this operation, the previous copy index name or number is required.		
	23.	To resume a previously interrupted copy operation, run the <code>xcp resume.command</code> .		
		<pre>[root@localhost]# ./xcp resume -id id1 XCP <version>; (c) 2020 NetApp, Inc.; Licensed to xxx [NetApp Inc] until Mon Dec 31 00:00:00 2029</version></pre>		

✓	Step	Description
		xcp: Index: {source: 10.10.1.10:/vol3, target: 10.10.1.10:/vol4}
		xcp: resume 'idl': Reviewing the incomplete index xcp: diff 'idl': Found 0 completed directories and 8 in progress 39,899 reviewed, 1.64 MiB in (1.03 MiB/s), 14.6 KiB out (9.23 KiB/s), 1s. xcp: resume 'idl': Starting second pass for the in-progress directories xcp: resume 'idl': Resuming the in-progress directories xcp: resume 'idl': Resumed command: copy {-acl4: True} xcp: resume 'idl': Current options: {-id: 'idl'} xcp: resume 'idl': Merged options: {-acl4: True, -id: 'idl'} xcp: resume 'idl': Values marked with a * include operations before resume 86,404 scanned, 39,912 copied, 39,899 indexed, 13.0 MiB in (2.60 MiB/s), 78.4 KiB out (15.6 KiB/s), 5s 86,404 scanned, 39,912 copied, 39,899 indexed, 13.0 MiB in (0/s), 78.4 KiB out (0/s), 10s 1.00M scanned, 100% found (1M have data), 1M compared, 100% verified (data, attrs, mods, acls), 2.00M getacls, 202 v3perms, 1.00M same acls, 2.56 GiB in (2.76 MiB/s), 485 MiB out (524 KiB/s), 15m48s.
		After resume finishes copying files, run verify again so that the source and destination storage have identical data.

3 XCP SMB Command Reference

This section provides the list of available commands for XCP SMB. Each command has additional parameters and can be used alone or in combination as required.

Table 2) XCP SMB Command Reference.

Feature	Description
Core Engine Innovations	 Supports Windows, CLI only Extreme performance (~25x comparable tools) Multiple layers of granularity (qtrees, subdirectories, criteria-based filtering) Easy deployment (64-bit Windows host-based software)
"help"	Displays information about XCP commands and options.
".show."	Requests information from host about SMB shares.
"activate."	Activates XCP license on Windows host systems
".scan."	Reads all files and directories found on a SMB share.
".сору."	Recursively copies everything from source to destination.
"license"	Displays XCP license information.
"license update"	Retrieves the latest license from the XCP server
"sync."	Scans the source and target in parallel and updates the target with all the modifications from the source.
"verify."	Performs three levels of verification to make sure that the target is the same as the source. The command verifies statistics, structure, and full data bit by bit.

Note: The output of XCP SMB commands can be redirected using the ">" operator. For example:

```
C:\xcp>xcp --help > help-output.txt
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec 31 00:00:00
2029
C:\xcp>
```

3.1 help

The help command displays a list of commands, command parameters, and a brief description of each. The command is very useful for beginners who are new to XCP.

Syntax

```
C:\Users\Administrator\Desktop\xcp>xcp --help
```

Example

```
C:\Users\Administrator\Desktop\xcp>xcp --help
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec 31 00:00:00
2029
usage: xcp [-h] [-version]
           {scan, show, listen, configure, copy, sync, verify, license, activate, help}
optional arguments:
 -h, --help
                        show this help message and exit
  -version
                        show program's version number and exit
XCP commands:
  {scan, show, listen, configure, copy, sync, verify, license, activate, help}
                        Read all the files in a file tree
                        Request information from host about SMB shares
   listen
                        Run xcp service
    configure
                        Configure xcp.ini file
                        Recursively copy everything from source to target
    copy
    sync
                        Sync target with source
    verify
                        Verify that the target is the same as the source
                        Show xcp license info
    license
    activate
                        Activate a license on the current host
                        Show help for commands
    help
```

Parameters

The following table describes the help parameters.

Feature	Description
xcp help <command/>	Displays examples and option details for the specified <command/> .

help details

Display details, usage, arguments, and optional arguments.

```
C:\Users\Administrator\Desktop\xcp>xcp help sync
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec 31 00:00:00
2029
usage: xcp sync [-h] [-v] [-parallel <n>] [-match <filter>] [-preserve-atime]
[-noatime] [-noctime] [-nomtime] [-noattrs]
[-noownership] [-atimewindow <float>] [-ctimewindow <float>]
[-mtimewindow <float>] [-acl] [-fallback-user FALLBACK USER]
[-fallback-group FALLBACK GROUP] [-1]
source target
Note: ONTAP does not let a SMB client modify COMPRESSED or ENCRYPTED attributes.
XCP sync will ignore these file attributes.
positional arguments:
source
target
optional arguments:
-h, --help
                      show this help message and exit
                      increase debug verbosity
- 77
                      number of concurrent processes (default: <cpu-count>)
-parallel <n>
-match <filter>
                      only process files and directories that match the filter
                      see `xcp help -match` for details)
                      restore last accessed date on source
-preserve-atime
                      do not check file access time
-noatime
                      do not check file creation time
-noctime
-nomtime
                      do not check file modification time
                      do not check attributes
-noattrs
-noownership
                      do not check ownership
-atimewindow <float> acceptable access time difference in seconds
-ctimewindow <float> acceptable creation time difference in seconds
-mtimewindow <float> acceptable modification time difference in seconds
```

3.2 show

The show command queries the RPC services and NFS exports of one or more storage servers. The command also lists the available services and exports with the used and free capacity of each export, followed by the attributes of the root of each export.

Syntax

The show command requires the host name or IP address of the NFSv3 exported system.

```
C:\Users\Administrator\Desktop\xcp>xcp show \\<IP address or hostname of SMB server>
```

Example

```
C:\Users\Administrator\Desktop\xcp>xcp show \\<IP address or hostname of SMB server>
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec 31 00:00:00
2029
Shares Errors Server
7 0 <IP address or hostname of SMB server>
== SMB Shares ==
Space Space Current
Free Used Connections Share Path Folder Path
0 0 N/A \\<IP address or hostname of SMB server>\IPC$ N/A
533GiB 4.72GiB 0 \\<IP address or hostname of SMB server>\ETC$ C:\etc
533GiB 4.72GiB 0 \\<IP address or hostname of SMB server>\HOME C:\vol\vol0\home
533GiB 4.72GiB 0 \\<IP address or hostname of SMB server>\C$ C:\
972MiB 376KiB 0 \\<IP address or hostname of SMB server>\testsecure C:\vol\testsecure
12 XCP SMB v1.6 User Guide © 2020 NetApp, Inc. All rights reserved.
47.8GiB 167MiB 1 \\<IP address or hostname of SMB server>\volxcp C:\vol\volxcp
9.50GiB 512KiB 1 \\<IP address or hostname of SMB server>\jl C:\vol\jl
== Attributes of SMB Shares ==
Share Types Remark
IPC$ PRINTQ, IPC, SPECIAL, DEVICE Remote IPC
ETC$ SPECIAL Remote Administration
HOME DISKTREE Default Share
C$ SPECIAL Remote Administration
testsecure DISKTREE for secure copy
volxcp DISKTREE for xcpSMB
jl DISKTREE
 == Permissions of SMB Shares ==
Share Entity Type
IPC$ Everyone Allow/Full Control
ETC$ Administrators Allow/Full Control
HOME Everyone Allow/Full Control
C$ Administrators Allow/Full Control
```

Parameters

Feature	Description
show -v	Print verbose details about SMB servers using the IP address or host name.
show -h,help	Show this help message and exit.

3.3 License

The license command displays XCP license information.

Syntax

C:\Users\Administrator\Desktop\xcp>xcp license

Example

```
C:\Users\Administrator\Desktop\xcp>xcp license
xcp license
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

Licensed to "XXX (xxxx), NetApp Inc, xxxxxxxxxx@netapp.com" until Mon Dec 31 00:00:00 2029

License type: SANDBOX
License status: ACTIVE
Customer name: N/A
Project number: N/A
Offline Host: Yes
Send statistics: No
Host activation date: N/A
License management URL: https://xcp.netapp.com
```

3.4 activate

The activate command activates the XCP license. Before running this command, verify that the license file is downloaded and copied on the C:\NetApp\XCP directory on the XCP host. The license can be activated on any number of hosts.

Syntax

```
C:\Users\Administrator\Desktop\xcp>xcp activate
(c) 2020 NetApp, Inc.
License file C:\NetApp\XCP\license not found.
Register for a license at https://xcp.netapp.com
Register for license and run xcp activate command to activate the License.
```

Example

```
C:\Users\Administrator\Desktop\xcp>xcp activate
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
XCP activated
C:\Users\Administrator\Desktop\xcp>
```

3.5 scan

The scan command recursively scans the entire SMB share and lists all the files by the end of the scan command.

Syntax

C:\Users\Administrator\Desktop\xcp>xcp scan \\<SMB share path>

Example

```
c:\netapp\xcp\xcp scan \\<IP address of SMB destination server>\source share
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
volxcp\3333.txt
volxcp\SMB.txt
volxcp\SMB1.txt
volxcp\com.txt
volxcp\commands.txt
volxcp\console.txt
volxcp\linux.txt
volxcp\net use.txt
volxcp\newcom.txt
volxcp\notepad.txt
c:\netapp\xcp\xcp scan \\<IP address of SMB destination server>\source_share
60,345 scanned, 0 matched, 0 errors
Total Time: 8s
STATUS : PASSED
{\tt C:\Users\Administrator\Desktop\xcp>Parameters}
```

The following table lists scan parameters and their description.

Feature	Description
scan -h,help	Show this help message and exit.
scan -v	Increase debug verbosity.
scan -parallel <n></n>	Number of concurrent processes (default: <cpu-count>).</cpu-count>
scan -match <filter></filter>	Only process files and directories that match the filter
Scan -exclude <filter></filter>	Only exclude files and directories in the filter
scan -preserve-atime	Restore last accessed date on source.
scan -depth <n></n>	Limit the search depth to n levels.
scan -stats	Print tree statistics report.
scan -html	Tree statistics report formats
scan -csv	Tree statistics report formats
scan -1	File listing output formats
scan -ownership	Retrieve ownership information of files and directories on the source system.
scan -du	Summarize space usage of each directory including subdirectories
scan -fmt <expression></expression>	Format file listing according to the Python expression (see `xcp help - fmt` for details).

scan --help

This option displays detailed information about how to use the scan command.

```
C:\xcp>xcp scan --help
xcp scan --help
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
usage: xcp scan [-h] [-v] [-parallel <n>] [-match <filter>] [-exclude <filter>]
                [-preserve-atime] [-depth <n>] [-loglevel <name>] [-stats] [-l] [-ownership] [-du] [-fmt <expression>]
                source
positional arguments:
  source
optional arguments:
 -h, --help
                     show this help message and exit
  -77
                     increase debug verbosity
  -parallel <n>
                     number of concurrent processes (default: <cpu-count>)
                   only process files and directories that match the filter
 -match <filter>
                     (see `xcp help -match` for details)
 -exclude <filter> Exclude files and directories that match the filter
                     (see `xcp help -exclude` for details)
 -preserve-atime
                     restore last accessed date on source
  -depth <n>
                    limit the search depth
 -loglevel <name> option to set log level filter (default:INFO)
  -stats
                     print tree statistics report
                     detailed file listing output
  -ownership
                     retrieve ownership information
                     summarize space usage of each directory including
  -du
                     subdirectories
 -fmt <expression> format file listing according to the python expression
                     (see `xcp help -fmt` for details)
```

scan -v

The scan -v command increases debug verbosity. This provides detailed logging information to troubleshoot or debug in case an error or warning is reported.

```
-v \\<IP address or hostname of SMB server>\copy share2
c:\netapp\xcp>xcp scan
          -v \\<IP address or hostname of SMB server>\copy share2
xcp scan
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
---Truncated output---
copy share2\ASUP.pm
copy_share2\ASUP_REST.pm
copy_share2\Allflavors v2.pm
copy_share2\Armadillo.pm
copy share2\AsupExtractor.pm
copy share2\BTS Config.pm
copy_share2\Backup.pm
copy_share2\Aggregate.pm
copy_share2\Burt.pm
copy share2\CConfig.pm
copy_share2\CIFS.pm
copy_share2\CRC.pm
copy share2\CSHM.pm
copy share2\CSM.pm
copy share2\agnostic\SFXOD.pm
copy_share2\agnostic\Snapmirror.pm
copy share2\agnostic\VolEfficiency.pm
copy share2\agnostic\flatfile.txt
copy_share2\agnostic
copy share2
xcp scan \\<IP address or hostname of SMB server>\copy share2
317 scanned, 0 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

scan -parallel <n>

Set a higher or lower number of XCP concurrent processes. **Note:** The maximum value for n is 61.

```
c:\netapp\xcp>xcp scan -parallel 8 \\<IP address or hostname of SMB server>\copy_share2
xcp scan -parallel 8 \\<IP address or hostname of SMB server>\copy_share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
copy_share2\ASUP.pm
copy share2\ASUP REST.pm
copy share2\Allflavors v2.pm
copy_share2\Armadillo.pm
copy share2\AsupExtractor.pm
copy_share2\BTS_Config.pm
copy_share2\Backup.pm
copy share2\Aggregate.pm
copy_share2\agnostic\CifsAccess.pm
copy share2\agnostic\DU Cmode.pm
copy share2\agnostic\Flexclone.pm
copy share2\agnostic\HyA Clone Utils.pm
copy share2\agnostic\Fileclone.pm
copy_share2\agnostic\Jobs.pm
copy share2\agnostic\License.pm
copy share2\agnostic\Panamax Clone Utils.pm
copy share2\agnostic\LunCmds.pm
copy_share2\agnostic\ProtocolAccess.pm
copy_share2\agnostic\Qtree.pm
copy share2\agnostic\Quota.pm
copy share2\agnostic\RbacCmdFetcher.pm
copy_share2\agnostic\RbacCmdFetcher ReadMe
copy_share2\agnostic\SFXOD.pm
copy_share2\agnostic\Snapmirror.pm
copy share2\agnostic\VolEfficiency.pm
copy share2\agnostic\flatfile.txt
copy_share2\agnostic
copy share2
```

```
xcp scan -parallel 8 \\<IP address or hostname of SMB server>\copy_share2
317 scanned, 0 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

scan -match

Only process files and directories that match the filter.

In the following example, the scan command scans all files that have changed between 1 month and 1 year and prints a line to the console for each file found. The ISO format of its last modification time, a human-readable size of the file, its type, and its relative path are returned for each file.

```
c:\netapp\xcp>xcp scan -match "1*month < modified < 1*year" -fmt "'{:>15} {:>7} {}
{}'.format(iso(mtime), humanize_size(size), type, relpath)" \\<IP address or hostname of SMB
server>\copy_share2
xcp scan -match "1*month < modified < 1*year" -fmt "'{:>15} {:>7} {} {}'.format(iso(mtime),
humanize_size(size), type, relpath)" \\<IP address or hostname of SMB server>\copy_share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp scan -match 1*month < modified < 1*year -fmt '{:>15} {:>7} {} {}'.format(iso(mtime),
humanize_size(size), type, relpath) \\<IP address or hostname of SMB server>\copy_share2
317 scanned, 0 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

In the following example, the scan command with -match lists the files that have not been modified for more than 3 months and have a size bigger than 4MB.

```
c:\netapp\xcp>xcp scan -match "modified > 3*month and size > 4194304" -fmt "'{}, {},
{}'.format(iso(mtime), humanize_size(size), relpath)" \\<IP address or hostname of SMB
server>\copy_share2
xcp scan -match "modified > 3*month and size > 4194304" -fmt "'{}, {}, {}'.format(iso(mtime),
humanize_size(size), relpath)" \\<IP address or hostname of SMB server>\copy_share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp scan -match modified > 3*month and size > 4194304 -fmt '{}, {}, {}'.format(iso(mtime),
humanize_size(size), relpath) \\<IP address or hostname of SMB server>\copy_share2
317 scanned, 0 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

The following example matches only the directories, and the formatting adds a comma between the variables mtime relative path and depth.

The second command redirects the same output to name.csv.

```
c:\netapp\xcp>xcp scan -match "type is directory" -fmt "','.join(map(str, [iso(mtime), relpath,
depth]))" \\<IP address or hostname of SMB server>\copy_share2
xcp scan -match "type is directory" -fmt "','.join(map(str, [iso(mtime), relpath, depth]))" \\<IP
address or hostname of SMB server>\copy_share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

2013-03-07_15:41:40.376072,copy_share2\agnostic,1
2020-03-05_04:15:07.769268,copy_share2,0

xcp scan -match type is directory -fmt ','.join(map(str, [iso(mtime), relpath, depth])) \\<IP
address or hostname of SMB server>\copy_share2
317 scanned, 2 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

```
c:\netapp\xcp>xcp scan -match "type is directory" -fmt "','.join(map(str, [iso(mtime), relpath,
depth]))" \\<IP address or hostname of SMB server>\copy_share2 > name.csv
xcp scan -match "type is directory" -fmt "','.join(map(str, [iso(mtime), relpath, depth]))"
\\<IP address or hostname of SMB server>\copy_share2 > name.csv
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
c:\netapp\xcp>
```

The following example prints the full path and the raw mtime value of all the files that are not directories. The mtime value is padded with 70 chars to facilitate a readable console report.

```
c:\netapp\xcp>xcp scan -match "type is not directory" -fmt "'{} {:>70}'.format(abspath, mtime)"
\\<IP address or hostname of SMB server>\copy_share2
xcp scan -match "type is not directory" -fmt "'{} {:>70}'.format(abspath, mtime)" \\<IP address</pre>
or hostname of SMB server>\copy_share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
--truncated output--
\\<IP address or hostname of SMB server>\copy share2\ASUP.pm
1362688899.238098
\\<IP address or hostname of SMB server>\copy share2\ASUP REST.pm
1362688899.264073
\\<IP address or hostname of SMB server>\copy share2\Allflavors v2.pm
1362688899.394938
\\<IP address or hostname of SMB server>\copy share2\Armadillo.pm
1362688899,402936
\\<IP address or hostname of SMB server>\copy share2\AsupExtractor.pm
1362688899.410922
\\<IP address or hostname of SMB server>\copy share2\BTS Config.pm
1362688899.443902
\\<IP address or hostname of SMB server>\copy share2\Backup.pm
1362688899.444905
\\<IP address or hostname of SMB server>\copy share2\Aggregate.pm
1362688899.322019
\\<IP address or hostname of SMB server>\copy share2\Burt.pm
1362688899.446889
\\<IP address or hostname of SMB server>\copy share2\CConfig.pm
1362688899.4479
\\<IP address or hostname of SMB server>\copy share2\CIFS.pm
1362688899.562795
\\<IP address or hostname of SMB server>\copy share2\agnostic\ProtocolAccess.pm
1362688900.358093
\\<IP address or hostname of SMB server>\copy share2\agnostic\Qtree.pm
1362688900.359095
\\<IP address or hostname of SMB server>\copy share2\agnostic\Quota.pm
1362688900.360094
\\<IP address or hostname of SMB server>\copy share2\agnostic\RbacCmdFetcher.pm
1362688900.3611
\\<IP address or hostname of SMB server>\copy share2\agnostic\RbacCmdFetcher ReadMe
1362688900.362094
\\<IP address or hostname of SMB server>\copy share2\agnostic\SFXOD.pm
1362688900.363094
\\<IP address or hostname of SMB server>\copy share2\agnostic\Snapmirror.pm
1362688900.364092
\\<IP address or hostname of SMB server>\copy share2\agnostic\VolEfficiency.pm
1362688900.375077
\\<IP address or hostname of SMB server>\copy share2\agnostic\flatfile.txt
1362688900.376076
xcp scan -match type is not directory -fmt \{ \{ : >70 \} '.format(abspath, mtime) \ \ \ \}
hostname of SMB server>\copy share2
317 scanned, 315 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

scan -exclude

Excludes directories and files based on the pattern in the filter.

In the following example, the scan <code>-exclude</code> command is used to exclude any file that has changed between 1 month and 1 year, and prints a line to the console for each file that is not excluded. The details printed for each file are the ISO format of its last modification time, a human-readable size of the file, its type, and its relative path.

```
c:\netapp\xcp>xcp scan -exclude "1*month < modified < 1*year" -fmt "'{:>15} {:>7} {}
{}'.format(iso(mtime), humanize_size(size), type, relpath)" \<IP address or hostname of SMB
server>\localtest\arch\win32\agnostic
xcp scan -exclude "1*month < modified < 1*year" -fmt "'{:>15} {:>7} {} {}'.format(iso(mtime),
humanize_size(size), type, relpath)" \<IP address or hostname of SMB
server>\localtest\arch\win32\agnostic
XCP SMB Nightly_dev; (c) 2021 NetApp, Inc.; Licensed to Calin Salagean [NetApp Inc] until Mon Dec
31 00:00:00 2029
```

```
2013-03-07 15:39:22.852698
                                                                                      46 regular agnostic\P4ENV
2013-03-07 15:40:27.093887 8.40KiB regular agnostic\Client outage.thpl
2013-03-07 15:40:38.381870 23.0KiB regular agnostic\IPv6 RA Configuration Of LLA In SK BSD.thpl
2013-03-07 15:40:38.382876 12.0KiB regular agnostic\IPv6_RA_Default_Route_changes.thpl 2013-03-07_15:40:38.383870 25.8KiB regular agnostic\IPv6_RA_Port_Role_Change.thpl
2013-03-07 15:40:38.385863 28.6KiB regular
agnostic\IPv6 RA processing And Default Route Installation.thpl
2013-03-07 15:40:38.386865 21.8KiB regular agnostic\IPv6 RA processing large No Prefix.thpl
2013-03-07_15:40:40.323163
2013-03-07_15:40:40.324160
                                                                                   225 regular agnostic\Makefile
                                                                                   165 regular agnostic\Makefile.template
   ---truncated output ---
2013-03-07_15:45:36.668516
2013-03-07_15:45:36.668514
                                                                                         0 directory agnostic\tools\limits finder\vendor\symfony\src
                                                                                       0 directory agnostic\tools\limits finder\vendor\symfony
2013-03-07_15:45:40.782881
                                                                                        0 directory agnostic\tools\limits_finder\vendor
2013-03-07_15:45:40.992685
2013-03-07_15:45:53.242817
                                                                                         0 directory agnostic\tools\limits finder
                                                                                       0 directory agnostic\tools
2013-03-07 15:46:11.334815
                                                                                      0 directory agnostic
xcp scan -exclude 1*month < modified < 1*year -fmt '{:>15} {:>7} {} {..format(iso(mtime), final content of the first of 
humanize size(size), type, relpath) \\<IP address or hostname of SMB
server>\localtest\arch\win32\agnostic
140,856 scanned, 1 excluded, 0 errors
Total Time: 46s
STATUS : PASSED
```

The following example for scan <code>-exclude</code> lists the not excluded files that have not been modified for more than three months and have a size greater than 5.5 KB. The details that are printed for each file are the ISO format of its last modification time, a human-readable size of the file, its type, and its relative path.

```
c:\netapp\xcp>xcp scan -exclude "modified > 3*month and size > 5650" -fmt "'{}, {},
{}'.format(iso(mtime), humanize size(size), relpath)" \\<IP address or hostname of SMB
server>\localtest\arch\win32\agnostic\snapmirror
xcp scan -exclude "modified > 3*month and size > 5650" -fmt "'{}, {}'.format(iso(mtime),
humanize size(size), relpath)" \\<IP address or hostname of SMB
\overline{\text{server}} \setminus \overline{\text{localtest}} \setminus \overline{\text{n32}} \setminus \overline{\text{agnostic}} \setminus \overline{\text{snapmirror}}
XCP SMB Nightly dev; (c) 2021 NetApp, Inc.; Licensed to Calin Salagean [NetApp Inc] until Mon Dec
31 00:00:00 2029
2013-03-07_15:44:53.713279, 4.31KiB, snapmirror\rsm_abort.thpl
2013-03-07_15:44:53.714269, 3.80KiB, snapmirror\rsm_break.thpl 2013-03-07_15:44:53.715270, 3.99KiB, snapmirror\rsm_init.thpl
2013-03-07 15:44:53.716268, 2.41KiB, snapmirror\rsm quiesce.thpl
2013-03-07_15:44:53.717263, 2.70KiB, snapmirror\rsm_release.thpl 2013-03-07_15:44:53.718260, 4.06KiB, snapmirror\rsm_resume.thpl
2013-03-07_15:44:53.720256, 4.77KiB, snapmirror\rsm_resync.thpl 2013-03-07_15:44:53.721258, 3.83KiB, snapmirror\rsm_update.thpl
2013-03-07 15:44:53.724256, 4.74KiB, snapmirror\sm_quiesce.thpl
2013-03-07_15:44:53.725254, 4.03KiB, snapmirror\sm_resync.thpl
2013-03-07_15:44:53.727249, 4.30KiB, snapmirror\sm_store_complete.thpl
2013-03-07 15:44:53.729250, 0, snapmirror
xcp scan -exclude modified > 3*month and size > 5650 -fmt '{}, {}, {}'.format(iso(mtime),
humanize size(size), relpath) \\<IP address or hostname of SMB
server>\localtest\arch\win32\agnostic\snapmirror
18 scanned, 6 excluded, 0 errors
Total Time : 0s
STATUS : PASSED
```

This following example excludes directories. It lists the not excluded files with formatting that adds a comma between the variables mtime, relpath, and depth.

```
c:\netapp\xcp>xcp scan -exclude "type is directory" -fmt "','.join(map(str, [iso(mtime), relpath, depth]))" \\<IP address or hostname of SMB server>\localtest\arch\win32\agnostic\snapmirror xcp scan -exclude "type is directory" -fmt "','.join(map(str, [iso(mtime), relpath, depth]))" \\<IP address or hostname of SMB server>\localtest\arch\win32\agnostic\snapmirror XCP SMB Nightly_dev; (c) 2021 NetApp, Inc.; Licensed to Calin Salagean [NetApp Inc] until Mon Dec 31 00:00:00 2029

2013-03-07_15:44:53.712271, snapmirror\SMutils.pm,1 2013-03-07_15:44:53.713279, snapmirror\rsm_abort.thpl,1 2013-03-07_15:44:53.714269, snapmirror\rsm_break.thpl,1
```

```
2013-03-07 15:44:53.715270, snapmirror\rsm init.thpl,1
2013-03-07 15:44:53.716268, snapmirror\rsm_quiesce.thpl,1
2013-03-07_15:44:53.717263, snapmirror\rsm_release.thpl,1
2013-03-07 15:44:53.718260, snapmirror\rsm resume.thpl,1
2013-03-07 15:44:53.720256, snapmirror\rsm resync.thpl,1
2013-03-07_15:44:53.721258, snapmirror\rsm_update.thpl,1 2013-03-07 15:44:53.722261, snapmirror\sm_init.thpl,1
2013-03-07 15:44:53.723257, snapmirror\sm init complete.thpl,1
2013-03-07_15:44:53.724256,snapmirror\sm_quiesce.thpl,1 2013-03-07_15:44:53.725254,snapmirror\sm_resync.thpl,1
2013-03-07_15:44:53.726250, snapmirror\sm_retrieve_complete.thpl,1 2013-03-07_15:44:53.727249, snapmirror\sm_store complete.thpl,1
2013-03-07 15:44:53.728256, snapmirror\sm update.thpl,1
2013-03-07 15:44:53.729260, snapmirror\sm update start.thpl,1
xcp scan -exclude type is directory -fmt ','.join(map(str, [iso(mtime), relpath, depth])) \\<IP</pre>
address or hostname of SMB server>\localtest\arch\win32\agnostic\snapmirror
18 scanned, 1 excluded, 0 errors
Total Time : 0s
STATUS : PASSED
```

This following example prints the complete file path and the raw mtime value of all files that are not directories. The mtime value is padded with 70 characters to facilitate a readable console report.

```
c:\netapp\xcp>xcp scan -exclude "type is not directory" -fmt "'{} {:>70}'.format(abspath, mtime)"
\\<IP address or hostname of SMB server>\localtest\arch\win32\agnostic\snapmirror
xcp scan -exclude "type is not directory" -fmt "'{} {:>70}'.format(abspath, mtime)" \\<IP address
or hostname of SMB server>\localtest\arch\win32\agnostic\snapmirror
XCP SMB Nightly_dev; (c) 2021 NetApp, Inc.; Licensed to Calin Salagean [NetApp Inc] until Mon Dec
31 00:00:00 2029

\\<IP address or hostname of SMB server>\localtest\arch\win32\agnostic\snapmirror
1362689093.72925

xcp scan -exclude type is not directory -fmt '{} {:>70}'.format(abspath, mtime) \\<IP address or
hostname of SMB server>\localtest\arch\win32\agnostic\snapmirror
18 scanned, 17 excluded, 0 errors
Total Time : 0s
STATUS : PASSED
```

scan -preserve-atime

Restores the last accessed date of all the files on the source.

When we scan a SMB share, the access time is modified on the files (if the storage system is configured to modify atime on read), because XCP is reading the files one by one.

XCP never changes the atime. XCP just reads the file, which triggers an update on atime.

Use the -preserve-atime option to reset the atime to the original value before XCP read the file.

```
c:\netapp\xcp>xcp scan -preserve-atime \\<IP address or hostname of SMB server>\copy_share2
xcp scan -preserve-atime \\<IP address or hostname of SMB server>\copy_share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
copy_share2\ASUP.pm
copy share2\ASUP REST.pm
copy share2\Allflavors v2.pm
copy_share2\Armadillo.pm
copy_share2\AsupExtractor.pm
copy_share2\BTS_Config.pm
copy_share2\Backup.pm
copy share2\Aggregate.pm
copy_share2\Burt.pm
copy_share2\CConfig.pm
copy share2\agnostic\ProtocolAccess.pm
copy share2\agnostic\Qtree.pm
copy share2\agnostic\Quota.pm
copy_share2\agnostic\RbacCmdFetcher.pm
copy share2\agnostic\RbacCmdFetcher ReadMe
copy share2\agnostic\SFXOD.pm
copy share2\agnostic\Snapmirror.pm
copy share2\agnostic\VolEfficiency.pm
```

```
copy_share2\agnostic\flatfile.txt
copy_share2\agnostic
copy_share2

xcp scan -preserve-atime \\<IP address or hostname of SMB server>\copy_share2

317 scanned, 0 matched, 0 errors
Total Time : 1s
STATUS : PASSED
```

scan -depth <n>

Limit the search depth of directories inside an SMB share.

Note: This -depth option specifies how deep XCP can scan the files into the subdirectories.

```
c:\netapp\xcp>xcp scan -depth 2 \\<IP address or hostname of SMB server>\copy share2
xcp scan -depth 2 \\<IP address or hostname of SMB server>\copy share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
copy share2\ASUP.pm
copy_share2\ASUP_REST.pm
copy share2\Allflavors v2.pm
copy share2\Armadillo.pm
copy_share2\AsupExtractor.pm
copy share2\BTS Config.pm
copy share2\Backup.pm
copy_share2\Burt.pm
copy_share2\CConfig.pm
copy share2\CIFS.pm
copy share2\CR.pm
copy_share2\CRC.pm
copy_share2\CSHM.pm
copy share2\agnostic\Fileclone.pm
copy_share2\agnostic\Jobs.pm
copy_share2\agnostic\License.pm
copy_share2\agnostic\Panamax_Clone_Utils.pm
copy_share2\agnostic\LunCmds.pm
copy share2\agnostic\ProtocolAccess.pm
copy_share2\agnostic\Qtree.pm
copy_share2\agnostic\Quota.pm
copy_share2\agnostic\RbacCmdFetcher.pm
copy_share2\agnostic\RbacCmdFetcher_ReadMe
copy share2\agnostic\SFXOD.pm
copy_share2\agnostic\Snapmirror.pm
copy share2\agnostic\VolEfficiency.pm
copy share2\agnostic\flatfile.txt
copy_share2\agnostic
copy_share2
xcp scan -depth 2 \\<IP address or hostname of SMB server>\copy share2
317 scanned, 0 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

scan -stats

Tree statistics report formats.

```
c:\netapp\xcp>xcp scan -stats \\<IP address or hostname of SMB server>\copy_share2
xcp scan -stats \\<IP address or hostname of SMB server>\copy share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
== Maximum Values ==
           Depth
     Size
                     Namelen
                                 Dirsize
                       29
  3.31MiB
                                     297
== Average Values ==
                                 Dirsize
     Size
           Depth
                       Namelen
  64.3KiB
== Top File Extensions ==
      .pm .testcases no extension .thpl
                                                 .php
                                                            .txt
                         2
== Number of files ==
```

```
<8KiB 8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB
81 170 62 2
    empty
                                                             >100MiB
== Space used ==
    empty
             <8KiB 8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB >100MiB
             357KiB 4.59MiB 9.62MiB
                                        5.23MiB 0
== Directory entries ==
          1-10
    empty
                      10-100
                               100-1K
                                         1K-10K
                                                     >10K
                       1
                                 1
== Depth ==
      0-5
              6-10 11-15 16-20
                                        21-100
                                                     >100
      317
== Modified ==
  >1 year >1 month 1-31 days 1-24 hrs
                                        <1 hour <15 mins
                                                             future
                                                                       invalid
      315
== Created ==
  >1 year >1 month 1-31 days 1-24 hrs
                                        <1 hour <15 mins
                                                                       invalid
                                                             future
Total count: 317
Directories: 2
Regular files: 315
Symbolic links:
Junctions:
Special files:
Total space for regular files: 19.8MiB
Total space for directories: 0
Total space used: 19.8MiB
xcp scan -stats \\<IP address or hostname of SMB server>\copy share2
317 scanned, 0 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

scan -html

Tree statistics report formats.

Note: XCP reports (.csv, .html) are saved in the same location as where the XCP binary is present. The file name is in the following format <xcp_process_id>_<time_stamp>.html. When XCP cannot map security identifiers (SIDs) to owner names, it uses the last few digits after the final "-" in the SID to represent the owner. For example, when XCP is unable to map the SID S-1-5-21-1896871423-3211229150-3383017265-4854184 to its owner, it represents the owner by using 4854184. To see sample .csv and .html reports, go to Sample XCP NFS and SMB Reports.

```
{\tt Z:\scripts\xcp\windows\xcp\ scan\ -stats\ -html\ -preserve-atime\ -ownership\ \setminus\<IP\ address\ or\ hostname}
of SMB server>\source vol
XCP SMB Nightly dev; (c) 2021 NetApp, Inc.; Licensed to Calin Salagean [NetApp Inc] until Mon Dec
31 00:00:00 2029
1,972 scanned, 0 matched, 0 errors, 7s
4,768 scanned, 0 matched, 0 errors, 12s
7,963 scanned, 0 matched, 0 errors, 17s
10,532 scanned, 0 matched, 0 errors, 22s
12,866 scanned, 0 matched, 0 errors, 27s
15,770 scanned, 0 matched, 0 errors, 32s 17,676 scanned, 0 matched, 0 errors, 37s
== Max$mizm ValueBepth
                         Namelen
                                      Dirsize
   535KiB 16
                            33
= Average Values ==
     Size Depth Namelen Dirsize
   10.3KiB
                           11
== Top File SIDs ==
\mathtt{S-1-5-21-1896871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-32-544} \ \ \mathtt{S-1-5-21-1896871423-3211229150-3383017265-4854184} 
3383017265-3403389
                 8470
      9318
== Top Space SIDs ==
```

```
\mathtt{S-1-5-21-1896871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-32-544} \ \ \mathtt{S-1-5-21-1896871423-3211229150-3383017265-4854184} 
3383017265-3403389
  76.8MiB
            69.8MiB
                              Ω
== Top File Extensions ==
                        .html no extension 1974 1197
            .rst
3738
                                                    .txt
                                                                         other
       vq.
                                                               .pnq
      5418
                                                 630
                                                            336
                                                                       1344
== Number of files ==
     empty <8KiB 8-64KiB 64KiB-1MiB
                                             1-10MiB 10-100MiB
                        2709
      168
               11466
== Space used ==
                                            1-10MiB 10-100MiB
             <8KiB 8-64KiB 64KiB-1MiB
24.4MiB 55.3MiB 66.9MiB</pre>
                                                                     >100MiB
     emptv
                                                         0
== Directory entries ==
             1-10
                        10-100
                                   100-1K
                                              1K-10K
                                                           >10K
     empty
                           420
       42
                2690
== Depth ==
               6-10 11-15
12527 146
                                   16-20
      0 - 5
                                              21-100
                                                           >100
      3832
== Modified ==
  >1 year >1 month 1-31 days 1-24 hrs
                                               <1 hour <15 mins
                                                                     future
                                                                              invalid
    11718
                2961
                                                  3110
== Created ==
  >1 year >1 month 1-31 days 1-24 hrs
                                               <1 hour <15 mins
                                                                     future
                                                                              invalid
                                                17788
== Accessed ==
                                                       <15 mins
  >1 year >1 month 1-31 days 1-24 hrs
                                             <1 hour
                                                                    future
                                                                              invalid
                                                 14624
                                                             3165
Total count: 17789
Directories: 3152
Regular files: 14637
Symbolic links:
Junctions:
Special files:
Total space for regular files: 147MiB
Total space for directories: 0
Total space used: 147MiB
Dedupe estimate: N/A
Sparse data: N/A
xcp scan -stats -html -preserve-atime -ownership \\<IP address or hostname of SMB
server>\source vol
17,789 scanned, 0 matched, 0 errors
Total Time : 39s
STATUS : PASSED
```

scan -csv

Tree statistics report formats.

```
Z:\scripts\xcp\windows>xcp scan -stats -csv -preserve-atime -ownership \\<IP address or hostname of SMB server>\source_vol

Output:
Z:\scripts\xcp\windows>xcp scan -stats -csv -preserve-atime -ownership \\<IP address or hostname of SMB server>\source_vol
XCP SMB Nightly_dev; (c) 2021 NetApp, Inc.; Licensed to Calin Salagean [NetApp Inc] until Mon Dec 31 00:00:00 2029

1,761 scanned, 0 matched, 0 errors, 6s
4,949 scanned, 0 matched, 0 errors, 11s
7,500 scanned, 0 matched, 0 errors, 16s
10,175 scanned, 0 matched, 0 errors, 21s
12,371 scanned, 0 matched, 0 errors, 26s
15,330 scanned, 0 matched, 0 errors, 31s
17,501 scanned, 0 matched, 0 errors, 36s
```

```
== Maximum Values ==
                 Size Depth Namelen Dirsize
                                                      16 33
              535KiB
                                                                                                                                   4.5
== Average Values ==
                   Size Depth
                                                                                  Namelen
                                                                                                                             Dirsize
          10.3KiB
                                                                                            11
 == Top File SIDs ==
\mathtt{S-1-5-21-1896871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-32-544} \ \ \mathtt{S-1-5-32-1886871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-32-544} \ \ \mathtt{S-1-5-32-1886871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-32-1886871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-32-1886871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-32-1886871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-5-21-18896871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-5-21-18896871423-3211229150-3383017260-3383017260-3383017260-3383017260-3383017260-3383017260-3383017260-3383017260-3383017260-338
3383017265-3403389
                    9318
                                             8470
 == Top Space SIDs ==
\mathtt{S-1-5-21-1896871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-32-544} \ \ \mathtt{S-1-5-21-1896871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-21-1896871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-32-1806871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-5-21-1896871423-3211229150-3383017265-4854184} \ \ \mathtt{S-1-5-5-21-1896871423-3211229150-3383017265-48541841-38541841841841841-38541841841-38541841841841841841841-3854184184184184184
3383017265-3403389
                                                                                                      0
           76.8MiB
                                              69.8MiB
== Top File Extensions ==
                                                                                                                                                                                  .txt .p.... 336
                                                                                     .html no extension .txt
1974 1197 630
                                         .rst
                       •ру
                                                                                                                                                                                                                              .png
                                                                                                                                                                                                                                                              other
                      5418
                                                           3738
                                                                                                                                                                                                                                                        1344
 == Number of files ==
                                             <8KiB 8-64KiB 64KiB-1MiB
11466 2709 294</pre>
                                                                                                                                                               1-10MiB 10-100MiB
                                                                                                                                                                                                                                                 >100MiB
                  empt.v
                                                                                        2709 294
                       168
 == Space used ==
                                                                                                                                                             1-10MiB 10-100MiB
                                                      <8KiB 8-64KiB 64KiB-1MiB
                 empty
                                                                                                                                                                                                                                                  >100MiB
                                                24.4MiB 55.3MiB 66.9MiB
                                                                                                                                                                                  0
== Directory entries ==
                                                                                   10-100
                 empty 1-10
42 2690
                                                                                                                             100-1K
                                                                                                                                                             1K-10K
                                                                                                                                                                                                                 >10K
                                                                                            420
 == Depth ==
                                                       6-10 11-15 16-20
                      0-5
                                                                                                                                                              21-100
                                                                                                                                                                                                                  >100
                                                                                           1424
                     3832
                                                   12527
 == Modified ==
         >1 year >1 month 1-31 days 1-24 hrs
                                                                                                                                                                 <1 hour <15 mins
                                                                                                                                                                                                                                                    future
                                                                                                                                                                                                                                                                                    invalid
                 11718
                                                         2961
                                                                                                                                       3110
== Created ==
        >1 year >1 month 1-31 days
                                                                                                                     1-24 hrs
                                                                                                                                                                <1 hour <15 mins
                                                                                                                                                                                                                                                  future
                                                                                                                                                                                                                                                                                    invalid
                                                                                                                                     17789
== Accessed ==
        >1 year >1 month 1-31 days
                                                                                                                         1-24 hrs
                                                                                                                                                                 <1 hour
                                                                                                                                                                                                   <15 mins future
                                                                                                                                                                                                                                                                                    invalid
                                                                                                                                   15754
                                                                                                                                                                           2035
Total count: 17789
Directories: 3152
Regular files: 14637
Symbolic links:
Junctions:
Special files:
Total space for regular files: 147MiB
Total space for directories: 0
Total space used: 147MiB
Dedupe estimate: N/A
Sparse data: N/A
xcp scan -stats -csv -preserve-atime -ownership \\<IP address or hostname of SMB
server>\source_vol
17,789 scanned, 0 matched, 0 errors
Total Time : 40s
STATUS : PASSED
```

scan -l

Use the scan -I command for detailed file listing output.

```
c:\netapp\xcp>xcp scan -l \\<IP address or hostname of SMB server>\copy_share2
xcp scan -l \\<IP address or hostname of SMB server>\copy_share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
```

```
195KiB
               7y0d copy share2\ASUP.pm
   34.7KiB
               7y0d copy share2\ASUP REST.pm
               7y0d copy_share2\Allflavors_v2.pm
   4.11KiB
f
   38.1KiB
               7y0d copy_share2\Armadillo.pm
              7y0d copy share2\AsupExtractor.pm
   3.83KiB
               7y0d copy_share2\BTS_Config.pm
7y0d copy_share2\Backup.pm
   70.1KiB
   2.65KiB
   60.3KiB
              7y0d copy_share2\Aggregate.pm
   36.9KiB
               7y0d copy share2\Burt.pm
              7y0d copy share2\CConfig.pm
   8.98KiB
f
   19.3KiB
               7y0d copy_share2\CIFS.pm
               7y0d copy_share2\CR.pm
   20.7KiB
f
   2.28KiB
              7y0d copy_share2\CRC.pm
   18.7KiB
               7y0d copy_share2\CSHM.pm
   43.0KiB
               7y0d copy_share2\CSM.pm
f
   19.7KiB
               7y0d copy_share2\ChangeModel.pm
               7y0d copy_share2\Checker.pm
   33.3KiB
f
   3.47KiB
              7y0d copy_share2\Class.pm
              7y0d copy_share2\Client.pm
7y0d copy_share2\agnostic\Flexclone.pm
f
   37.8KiB
    188KiB
              7y0d copy_share2\agnostic\HyA_Clone Utils.pm
   15.9KiB
f
   13.4KiB
               7y0d copy share2\agnostic\Fileclone.pm
               7y0d copy share2\agnostic\Jobs.pm
   41.8KiB
               7y0d copy_share2\agnostic\License.pm
   24.0KiB
f
               7y0d copy_share2\agnostic\Panamax Clone Utils.pm
   34.8KiB
              7y0d copy_share2\agnostic\LunCmds.pm
f
   30.2KiB
   40.9KiB
               7y0d copy_share2\agnostic\ProtocolAccess.pm
               7y0d copy share2\agnostic\Qtree.pm
   15.7KiB
   29.3KiB
f
              7y0d copy_share2\agnostic\Quota.pm
   13.7KiB
               7y0d copy_share2\agnostic\RbacCmdFetcher.pm
f
   5.55KiB
              7y0d copy_share2\agnostic\RbacCmdFetcher_ReadMe
               7y0d copy_share2\agnostic\SFXOD.pm
7y0d copy_share2\agnostic\Snapmirror.pm
   3.92KiB
   35.8KiB
f
   40.4KiB
               7y0d copy_share2\agnostic\VolEfficiency.pm
f
   6.22KiB
               7y0d copy_share2\agnostic\flatfile.txt
               7y0d copy share2\agnostic
         0 19h17m copy_share2
Ы
xcp scan -l \\<IP address or hostname of SMB server>\copy share2
317 scanned, 0 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

scan -ownership

Retrieves ownership information for files.

Note: The -ownership option can only be used with -I, -match, -fmt, or -stats options.

```
c:\netapp\xcp>xcp scan -1 -ownership \\<IP address or hostname of SMB server>\copy share2
xcp scan -l -ownership \\<IP address or hostname of SMB server>\copy share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
f BUILTIN\Administrators
                                195KiB
                                             7y0d copy share2\ASUP.pm
f BUILTIN\Administrators 34.7KiB
                                             7y0d copy share2\ASUP REST.pm
                                             7y0d copy_share2\Allflavors_v2.pm
f BUILTIN\Administrators 4.11KiB
f BUILTIN\Administrators 38.1KiB
                                             7y0d copy_share2\Armadillo.pm
                                             7y0d copy_share2\AsupExtractor.pm
f BUILTIN\Administrators 3.83KiB
f BUILTIN\Administrators 70.1KiB
                                             7y0d copy_share2\BTS_Config.pm
f BUILTIN\Administrators 2.65KiB
                                             7y0d copy share2\Backup.pm
f BUILTIN\Administrators 60.3KiB
f BUILTIN\Administrators 36.9KiB
                                             7y0d copy_share2\Aggregate.pm
7y0d copy_share2\Burt.pm
f BUILTIN\Administrators 8.98KiB
f BUILTIN\Administrators 19.3KiB
                                             7y0d copy_share2\CConfig.pm
                                             7y0d copy_share2\CIFS.pm
f BUILTIN\Administrators 20.7KiB
                                             7y0d copy share2\CR.pm
f BUILTIN\Administrators 2.28KiB
f BUILTIN\Administrators 18.7KiB
                                             7y0d copy_share2\CRC.pm
7y0d copy_share2\CSHM.pm
f BUILTIN\Administrators 43.0KiB
                                             7y0d copy_share2\CSM.pm
f BUILTIN\Administrators 19.7KiB
f BUILTIN\Administrators 33.3KiB
                                             7y0d copy_share2\ChangeModel.pm
                                             7y0d copy_share2\Checker.pm
                                             7y0d copy_share2\Class.pm
7y0d copy_share2\Client.pm
f BUILTIN\Administrators 3.47KiB
f BUILTIN\Administrators 37.8KiB
f BUILTIN\Administrators 2.44KiB
                                             7y0d copy share2\ClientInfo.pm
f BUILTIN\Administrators 37.2KiB
f BUILTIN\Administrators 17.1KiB
                                             7y0d copy_share2\ClientMgr.pm
                                             7y0d copy_share2\ClientRPC.pm
f BUILTIN\Administrators 9.21KiB
                                            7y0d copy_share2\ClusterAgent.pm
```

```
f BUILTIN\Administrators 15.7KiB
f BUILTIN\Administrators 29.3KiB
                                        7y0d copy_share2\agnostic\Qtree.pm
                                        7y0d copy_share2\agnostic\Quota.pm
f BUILTIN\Administrators 13.7KiB
                                        7y0d copy_share2\agnostic\RbacCmdFetcher.pm
f BUILTIN\Administrators 5.55KiB
                                        7y0d copy share2\agnostic\RbacCmdFetcher ReadMe
                                        7y0d copy share2\agnostic\SFXOD.pm
f BUILTIN\Administrators 3.92KiB
f BUILTIN\Administrators 35.8KiB
f BUILTIN\Administrators 40.4KiB
                                        7y0d copy_share2\agnostic\Snapmirror.pm
                                        7y0d copy share2\agnostic\VolEfficiency.pm
f BUILTIN\Administrators 6.22KiB
                                        7y0d copy share2\agnostic\flatfile.txt
d BUILTIN\Administrators
                                        7y0d copy_share2\agnostic
                                   Ω
d BUILTIN\Administrators
                                   0 19h18m copy_share2
xcp scan -l -ownership \\<IP address or hostname of SMB server>\copy share2
317 scanned, 0 matched, 0 errors
Total Time : 1s
STATUS : PASSED
```

scan -du

Summarize space usage of each directory, including subdirectories.

```
c:\netapp\xcp>xcp scan -du \\<IP address or hostname of SMB server>\copy_share2
xcp scan -du \\<IP address or hostname of SMB server>\copy_share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

569KiB copy_share2\agnostic
19.8MiB copy_share2

xcp scan -du \\<IP address or hostname of SMB server>\copy_share2

xcp scan -du \\<IP address or hostname of SMB server>\copy_share2
317 scanned, 0 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

scan -fmt <expression>

Formats file listing according to the defined expression.

```
c:\netapp\xcp>xcp scan -fmt "', '.join(map(str, [relpath, name, size, depth]))"
                                                                                   \\<IP address
or hostname of SMB server>\copy share2
xcp scan -fmt "', '.join(map(str, [relpath, name, size, depth]))" \\<IP address or hostname of
SMB server>\copy share2
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
copy share2\ASUP.pm, ASUP.pm, 199239, 1
copy_share2\ASUP_REST.pm, ASUP_REST.pm, 35506, 1
copy share2\Allflavors v2.pm, Allflavors v2.pm, 4204, 1
copy share2\Armadillo.pm, Armadillo.pm, 39024, 1
copy_share2\AsupExtractor.pm, AsupExtractor.pm, 3924, 1
copy_share2\BTS_Config.pm, BTS Config.pm, 71777, 1
copy_share2\Backup.pm, Backup.pm, 2714, 1
copy share2\Aggregate.pm, Aggregate.pm, 61699, 1
copy share2\Burt.pm, Burt.pm, 37780, 1
copy_share2\CConfig.pm, CConfig.pm, 9195, 1
copy_share2\CIFS.pm, CIFS.pm, 19779, 1
copy share2\CR.pm, CR.pm, 21215, 1
copy_share2\CRC.pm, CRC.pm, 2337, 1
copy share2\agnostic\LunCmds.pm, LunCmds.pm, 30962, 2
copy share2\agnostic\ProtocolAccess.pm, ProtocolAccess.pm, 41868, 2
copy share2\agnostic\Qtree.pm, Qtree.pm, 16057, 2
copy share2\agnostic\Quota.pm, Quota.pm, 30018, 2
copy_share2\agnostic\RbacCmdFetcher.pm, RbacCmdFetcher.pm, 14067, 2
copy share2\agnostic\RbacCmdFetcher ReadMe, RbacCmdFetcher ReadMe, 5685, 2
copy share2\agnostic\SFXOD.pm, SFXOD.pm, 4019, 2
copy share2\agnostic\Snapmirror.pm, Snapmirror.pm, 36624, 2
copy share2\agnostic\VolEfficiency.pm, VolEfficiency.pm, 41344, 2
copy_share2\agnostic\flatfile.txt, flatfile.txt, 6366, 2
copy share2\agnostic, agnostic, 0, 1
copy share2, , 0, 0
xcp scan -fmt ', '.join(map(str, [relpath, name, size, depth])) \\<IP address or hostname of SMB
server>\copy_share2
317 scanned, 0 matched, 0 errors
Total Time : 0s
STATUS : PASSED
```

3.6 copy

The copy command scans and copies the entire source directory structure to a destination SMB share. The copy command requires having source and destination paths as variables. The scanned and copied files, throughput/speed, and elapsed time details are printed to the console once every 5 seconds.

Notes:

- The run-time log file is stored under C:\NetApp\XCP.
- This command copies data without ACL.

Syntax

```
C:\xcp>xcp copy \\<source SMB share> \\<IP address of SMB destination server>
```

Example

```
c:\netapp\xcp>xcp copy \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB
destination server>\source_share
xcp copy \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination
server>\source_share
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp copy \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination
server>\source_share
317 scanned, 0 matched, 316 copied, 0 errors
Total Time : 2s
STATUS : PASSED
```

Parameters

The following table provides a list of copy parameters and their description.

Feature	Description
copy -h,help	Show this help message and exit.
copy -v	Increase debug verbosity.
copy -parallel <n></n>	Number of concurrent processes (default: <cpu-count>).</cpu-count>
copy -match <filter></filter>	Only process files and directories that match the filter (see `xcp help - match` for details).
copy -exclude <filter></filter>	Only exclude files and directories in the filter
copy -preserve-atime	Restore last accessed date on source.
Copy -acl	Copy security information.
copy -fallback-user FALLBACK_USER	A user on the target machine to receive the permissions of local (nondomain) source machine users (example: domain\administrator).
copy -fallback-group FALLBACK_GROUP	A group on the target machine to receive the permissions of local (nondomain) source machine groups (example: domain\administrators).
copy -root	Copy ACL for root directory

copy --help

Displays detailed information about the copy command.

```
source target
positional arguments:
  target.
optional arguments:
  -h, --help
                        show this help message and exit
                         increase debug verbosity
                        number of concurrent processes (default: <cpu-count>)
  -parallel <n>
  -match <filter>
                        only process files and directories that match the
                         filter (see `xcp help -match` for details)
  -exclude <filter>
                        Exclude files and directories that match the filter
                         (see `xcp help -exclude` for details)
  -preserve-atime
                         restore last accessed date on source
                         copy security information
  -acl
  -fallback-user FALLBACK USER
                         the name of the user on the target machine to receive
                         the permissions of local (non-domain) source machine
                         users (eq. domain\administrator)
  -fallback-group FALLBACK GROUP
                         \ensuremath{\overline{\text{he}}} name of the group on the target machine to receive
                         the permissions of local (non-domain) source machine
                         groups (eg. domain\administrators)
 -loglevel <name>
                         option to set log level filter (default:INFO)
  -root
                         copy acl for root directory
c:\netapp\xcp>
```

сору -v

Increase debug verbosity.

```
c:\netapp\xcp>xcp copy -v \\<IP address of SMB destination server>\src \\<IP address of SMB
destination server>\dest\d 1
XCP SMB Nightly_dev; (c) 2021 NetApp, Inc.; Licensed to Calin Salagean [NetApp Inc] until Mon Dec
31 00:00:00 2029

failed to set attributes for "d1": (5, 'CreateDirectory', 'Access is denied.')
failed to copy "f1.txt": (5, 'CreateFile', 'Access is denied.')
failed to set attributes for "": (5, 'SetFileAttributesW', 'Access is denied.')
error setting timestamps on "": errno (code: 5) Access is denied.
H:\p 4\xcp_latest\xcp_cifs\xcp\_main_.py copy -v \\<IP address of SMB destination server>\src
\\<IP address of SMB destination server>\dest\d 1
3 scanned, 0 matched, 0 skipped, 1 copied, 0 (0/s), 3 errors
Total Time: 3s
STATUS: FAILED
```

copy -parallel <n>

Set a higher or lower number of XCP concurrent processes.

The default value for -parallelis equal to the count of CPU.

Note: The maximum value for n is 61.

```
c:\netapp\xcp>xcp copy -parallel 7 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xcp copy -parallel 7 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp copy -parallel 7 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share 317 scanned, 0 matched, 316 copied, 0 errors Total Time : 2s STATUS : PASSED
```

copy -match <filter>

Copies only the data that matches the argument passed.

```
c:\netapp\xcp>xcp copy -match "'gx' in name" \\<IP address or hostname of SMB server>\copy_share2
\\<IP address of SMB destination server>\source_share
xcp copy -match "'gx' in name" \\<IP address or hostname of SMB server>\copy_share2 \\<IP address
of SMB destination server>\source_share
```

```
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp copy -match 'gx' in name \\<IP address or hostname of SMB server>\copy_share2 \\<IP address
of SMB destination server>\source_share
317 scanned, 5 matched, 4 copied, 0 errors
Total Time : 1s
STATUS : PASSED
```

copy -exclude <filter>

The copy -exclude command only copies data that has been excluded.

In the following example, the files and directories that have the string resync in their name have been excluded for copy.

```
c:\netapp\xcp>xcp copy -exclude "'resync' in name" \\<IP address or hostname of SMB
server>\localtest\arch\win32\agnostic\snapmirror \\101.101.10\ldest_lac
xcp copy -exclude "'resync' in name" \\<IP address or hostname of SMB
server>\localtest\arch\win32\agnostic\snapmirror \\172.27.192.73\dest_lac
XCP SMB Nightly_dev; (c) 2021 NetApp, Inc.; Licensed to Calin Salagean [NetApp Inc] until Mon Dec
31 00:00:00 2029

xcp copy -exclude 'resync' in name \\<IP address or hostname of SMB
server>\localtest\arch\win32\agnostic\snapmirror \\101.101.101.10\dest_lac
18 scanned, 2 excluded, 0 skipped, 15 copied, 122KiB (50.5KiB/s), 0 errors
Total Time : 2s
STATUS : PASSED
```

copy -preserve-atime

Resets the atime to the original value before XCP read the file.

```
c:\netapp\xcp>xcp copy -preserve-atime \\<IP address or hostname of SMB server>\copy_share2
\\<IP address of SMB destination server>\source_share
xcp copy -preserve-atime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of
SMB destination server>\source_share
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp copy -preserve-atime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of
SMB destination server>\source_share
317 scanned, 0 matched, 316 copied, 0 errors
Total Time : 2s
STATUS : PASSED
```

copy -acl

Activates the transfer of the security descriptors (ACLs).

Use the <code>-acl</code> parameter with the <code>-fallback-user</code> and <code>-fallback-group</code> options to specify a user and a group on the target machine or from Active Directory to receive the permissions of local (nondomain) source machine users or groups. This does not refer to unmatched users from Active Directory.

3.7 sync

The sync command scans for changes and modifications in the source and target shares in parallel, and applies the appropriate actions (remove, modify, rename, and so on) to the target to make sure that the target is identical to the source.

The sync command compares data content, time stamps, file attributes, ownership, and security information.

Syntax

```
C:\xcp>xcp sync \\<source SMB share> \\<IP address of SMB destination server>
```

Example

```
c:\netapp\xcp>xcp sync \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB
destination server>\source_share
xcp sync \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination
server>\source_share
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
```

```
xcp sync \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination
server>\source_share
634 scanned, 0 copied, 634 compared, 0 removed, 0 errors
Total Time : 3s
STATUS : PASSED
```

Parameters

The following table lists the sync parameters and their description.

Feature	Description
sync -h,help	Show this help message and exit.
sync -v	Increase debug verbosity.
sync -parallel <n></n>	Number of concurrent processes (default: <cpu-count>).</cpu-count>
sync -match <filter></filter>	Only process files and directories that match the filter (see `xcp help - match` for details).
sync -exclude <filter></filter>	Only exclude files and directories in the filter
sync -preserve-atime	Restore last accessed date on source.
sync -noatime	Do not check file access time.
sync -noctime	Do not check file creation time.
sync -nomtime	Do not check file modification time. (This option is deprecated. Sync will continue to run without this option.)
sync -noattrs	Do not check attributes.
sync -noownership	Do not check ownership.
sync -atimewindow <float></float>	Acceptable access time difference, in seconds.
sync -ctimewindow <float></float>	Acceptable creation time difference, in seconds.
sync -mtimewindow <float></float>	Acceptable modification time difference, in seconds,
sync -acl	Copy security information,
sync -fallback-user FALLBACK_USER	User on the target machine to receive the permissions of local (nondomain) source machine users (example: domain\administrator),
sync -fallback-group FALLBACK_GROUP	Group on the target machine to receive the permissions of local (nondomain) source machine groups (example: domain\administrators),
sync -l	Increase output detail.
sync -root	Sync ACL for root directory

sync --help

Displays detailed information about the sync command.

```
[-1] [-root]
                source target
Note: ONTAP does not let a SMB client modify COMPRESSED or ENCRYPTED attributes.
XCP sync will ignore these file attributes.
positional arguments:
  source
  target.
optional arguments:
  -h, --help
                        show this help message and exit
                        increase debug verbosity
                        number of concurrent processes (default: <cpu-count>)
  -parallel <n>
  -match <filter>
                        only process files and directories that match the filter
                        (see `xcp help -match` for details)
  -exclude <filter>
                        Exclude files and directories that match the filter
                        (see `xcp help -exclude` for details)
  -preserve-atime
                        restore last accessed date on source
                        do not check file access time
  -noatime
  -noctime
                        do not check file creation time
  -nomtime
                        do not check file modification time
  -noattrs
                        do not check attributes
  -noownership
                        do not check ownership
  -atimewindow <float> acceptable access time difference in seconds
  -ctimewindow <float> acceptable creation time difference in seconds
  -mtimewindow <float> acceptable modification time difference in seconds
                        copy security information
  -acl
  -fallback-user FALLBACK USER
                        the name of the user on the target machine to receive the permissions of
local (non-domain) source machine users (eq. domain administrator)
  -fallback-group FALLBACK GROUP
                        the name of the group on the target machine to receive the permissions of
local (non-domain) source machine groups (eg. domain\administrators)
 -loglevel <name>
                        option to set log level filter (default:INFO)
  -1
                        increase output detail
                        sync acl for root directory
  -root
c:\netapp\xcp>
```

sync -v

Increase debug verbosity.

```
C:\XCP>xcp sync -v \\<IP address or hostname of SMB server>\vol SMB source xxxxxx\warning \\<IP
address of SMB destination server>\vol SMB target xxxxxx
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec 31 00:00:00
2029
ERROR failed to remove from target
"assembly\GAC 32\Microsoft.CertificateServices.PKIClient.Cmdlets\v4.0 6.3.0.0 31bf3856ad364e35\p
ki.psdl": [Errno 13] Access is denied: '\\\\?\\UNC\\<IP address of SMB destination
server>\\vol SMB tar
\frac{1}{3}\sqrt{GAC} 32\Microsoft.CertificateServices.PKIClient.Cmdlets\v4.0 6.3.0.0 31bf3856ad
364e35\\pki.psd1'
ERROR failed to remove from target
"assembly\GAC_64\Microsoft.GroupPolicy.AdmTmplEditor\v4.0_6.3.0.0_31bf3856ad364e35\Microsoft.GroupPolicy.AdmTmplEditor.dll": [Errno 13] Access is denied: '\\\?\\UNC\\10.61.
\vol SMB target xxxxxx\\assembly\\GAC 64\\Microsoft.GroupPolicy.AdmTmplEditor\\v4.0 6.3.0.0 31bf
3856ad364e35\\Microsoft.GroupPolicy.AdmTmplEditor.dll'
1,933 scanned, 1,361 compared, 2 errors, 0 skipped, 0 copied, 1,120 removed, 5s
ERROR failed to remove from target
"assembly\GAC 64\System.Printing\v4.0 4.0.0.0_31bf3856ad364e35\System.Printing.dll": [Errno 13]
Access is denied: '\\\?\\UNC\\<IP address of SMB destination
server>\\vol SMB target xxxxxx\\assembly\
4\\System.Printing\\v4.0 4.0.0.0 31bf3856ad364e35\\System.Printing.dll'
ERROR failed to remove from target
"assembly\GAC MSIL\Microsoft.PowerShell.Workflow.ServiceCore\v4.0 3.0.0.0 31bf3856ad364e35\Micro
soft.PowerShell.Workflow.ServiceCore.dll": [Errno 13] Access is denied: '\\\
\\<IP address of SMB destination
server>\\vol SMB target xxxxxx\\assembly\\GAC MSIL\\Microsoft.PowerShell.Workflow.ServiceCore\\v4
.0 3.0.0.0 31bf3856ad364e35\\Microsoft.PowerShell.Workflow.ServiceCore.dll'
\overline{\text{ERROR}} failed to remove from target
"assembly\GAC MSIL\Microsoft.RightsManagementServices.ServerManager.DeploymentPlugin\v4.0 6.3.0.0
31bf3856ad364e35\Microsoft.RightsManagementServices.ServerManager.Deploymen
```

```
n.dll": [Errno 13] Access is denied: '\\\?\\UNC\\<IP address of SMB destination
server>\\vol SMB target xxxxxx\\assembly\\GAC MSIL\\Microsoft.RightsManagementServices.ServerMana
ger.DeploymentPlugin\\v4.0 6.3.0.0 31bf3856ad364e35\\Mic
.RightsManagementServices.ServerManager.DeploymentPlugin.dll'
ERROR failed to remove from target
"assembly\GAC_MSIL\Microsoft.WSMan.Management\v4.0_3.0.0.0_31bf3856ad364e35\Microsoft.WSMan.Mana
gement.dll": [Errno 13] Access is denied: '\\\?\\UNC\\<IP address of SMB destination
server>\\vol SMB
xxxxxx\\assembly\\GAC MSIL\\Microsoft.WSMan.Management\\v4.0 3.0.0.0 31bf3856ad364e35\\Microsof
t.WSMan.Management.dll
ERROR failed to remove from target
"assembly\GAC MSIL\PresentationUI\v4.0 4.0.0.0 31bf3856ad364e35\PresentationUI.dll": [Errno 13]
Access is denied: '\\\?\\UNC\\<IP address of SMB destination
server>\\vol_SMB_target_xxxxxx\\assembly\
ERROR failed to remove from target
"assembly\GAC MSIL\System.IO.Compression.FileSystem\v4.0 4.0.0.0 b77a5c561934e089\System.IO.Comp
ression.FileSystem.dll": [Errno 13] Access is denied: '\\\?\\UNC\\10.61.71.5
934e089\\System.IO.Compression.FileSystem.dll'
ERROR failed to remove from target
"assembly\GAC MSIL\System.IdentityModel.Selectors\v4.0 4.0.0.0 b77a5c561934e089\System.IdentityM
odel.Selectors.dll": [Errno 13] Access is denied: '\\\\?\\UNC\\<IP address of SMB destination
server>\\v
s target xxxxxx\\assembly\\GAC MSIL\\System.IdentityModel.Selectors\\v4.0 4.0.0.0 b77a5c561934e0
89\\System.IdentityModel.Selectors.dll'
2,747 scanned, 2,675 compared, 9 errors, 0 skipped, 0 copied, 2,624 removed, 10s
ERROR failed to remove from target
"assembly\GAC_MSIL\System.Web.DataVisualization\v4.0_4.0.0.0_31bf3856ad364e35\System.Web.DataVis
ualization.dll": [Errno 13] Access is denied: '\\\\?\\UNC\\<IP address of SMB destination
server>\\vol c
rget xxxxxx\\assembly\\GAC MSIL\\System.Web.DataVisualization\\v4.0 4.0.0.0 31bf3856ad364e35\\Sy
stem.Web.DataVisualization.dll'
cp sync -v \\<IP address or hostname of SMB server>\vol SMB source xxxxxx\warning \\<IP address
of SMB destination server>\vol SMB target xxxxxx
2,831 scanned, 0 copied, 2,831 compared, 0 removed, 10 errors
Total Time : 10s
STATUS : PASSED
```

sync -parallel <n>

Set a higher or lower number of XCP concurrent processes.

Note: The maximum value for n is 61. The sync -parallel <n> command syncs with number of concurrent processes (default: <cpu-count>).

```
C:\xcp>xcp sync -parallel 5 \\<IP address or hostname of SMB server>\volxcp \\10.216.50.212\xcp1 test1 XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec 31 00:00:00 2029 658 scanned, 244 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 5s 658 scanned, 606 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10s 658 scanned, 658 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10s Sending statistics...
C:\xcp>.
```

sync -match <filter>

Scans the source and target tree and compares only the files or directories that match the filter argument. If there are any differences, it applies the required actions on the target to keep them in sync.

```
c:\netapp\xcp>xcp sync -match "'gx' in name" \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xcp sync -match "'gx' in name" \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp sync -match 'gx' in name \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share 634 scanned, 0 copied, 10 compared, 0 removed, 0 errors Total Time : 2s STATUS : PASSED
```

sync -preserve-atime

Resets the atime to the original value before XCP read the file.

```
c:\netapp\xcp>xcp sync -preserve-atime \\<IP address or hostname of SMB server>\copy_share2 \\<IP
address of SMB destination server>\source_share
xcp sync -preserve-atime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of
SMB destination server>\source_share
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp sync -preserve-atime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of
SMB destination server>\source_share
634 scanned, 0 copied, 634 compared, 0 removed, 0 errors
Total Time : 4s
STATUS : PASSED
```

sync -noatime

Syncs all the differences of the source to the target, but it ignores files that only have differences in access time.

```
c:\netapp\xcp>xcp sync -noatime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xcp sync -noatime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share XCP 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp sync -noatime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share 634 scanned, 0 copied, 634 compared, 0 removed, 0 errors Total Time : 3s STATUS : PASSED
```

sync -noctime

Syncs all the differences of the source to the target, but it ignores files that only have differences in creation time.

```
c:\netapp\xcp>xcp sync -noctime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xcp sync -noctime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp sync -noctime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share 634 scanned, 0 copied, 634 compared, 0 removed, 0 errors Total Time : 3s STATUS : PASSED
```

svnc -nomtime

Syncs all the differences of the source to the target, but it ignores files that only have differences in modification time. (This option is deprecated. Sync will continue to run without this option.)

```
c:\netapp\xcp>xcp sync -nomtime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xcp sync -nomtime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp sync -nomtime \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share 634 scanned, 0 copied, 634 compared, 0 removed, 0 errors Total Time : 3s STATUS : PASSED
```

sync -noattrs

Syncs all the differences of the source to the target, but it ignores files that only have differences in file attributes. XCP copies a file only if it has a different content (the ACLs are transferred).

```
c:\netapp\xcp>xcp sync -noattrs     \\<IP address or hostname of SMB server>\copy_share2 \\<IP
address of SMB destination server>\source_share
xcp sync -noattrs     \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB
destination server>\source_share
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp sync -noattrs \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB
destination server>\source_share
```

```
634 scanned, 0 copied, 634 compared, 0 removed, 0 errors
Total Time : 3s
STATUS : PASSED
```

sync -noownership

Syncs all the differences of the source to the target, but it ignores files that only have differences in ownership.

```
>xcp sync -noownership \\<IP address or hostname of SMB server>\vol SMB source xxxxxx \\<IP
address of SMB destination server>\vol SMB target xxxxxx
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec 31 00:00:00
      Truncated Output
302,909 scanned, 301,365 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 9m46s
307,632 scanned, 303,530 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 9m51s 308,434 scanned, 305,462 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 9m56s
310,824 scanned, 307,328 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10mls
313,238 scanned, 310,083 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10m6s
314,867 scanned, 313,407 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10mlls
318,277 scanned, 315,856 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10m17s 321,005 scanned, 318,384 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10m22s
322,189 scanned, 321,863 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10m27s
323,906 scanned, 323,906 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10m29s
xcp sync -noownership \\<IP address or hostname of SMB server>\vol SMB source xxxxxx \\<IP
address of SMB destination server>\vol SMB target xxxxxx
323,906 scanned, 0 copied, 323,906 compared, 0 removed, 0 errors
Total Time : 10m29s
STATUS : PASSED
```

sync -atimewindow <float>

The -atimewindow specifies the acceptable difference, in seconds, for the atime of a file, from source to destination. XCP does not report files as being different if the difference in atime is less than <value>.

In the following example, XCP accepts a difference in atime for up to 10 minutes between the source and the destination files, and it does not update the atime on the target.

```
c:\netapp\xcp>xcp sync -atimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xcp sync -atimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp sync -atimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share 634 scanned, 0 copied, 634 compared, 0 removed, 0 errors Total Time : 3s STATUS : PASSED
```

sync -ctimewindow <float>

The -ctimewindow specifies the acceptable difference, in seconds, for the ctime of a file, from source to destination. So XCP does not report files as being different if the difference in ctime is less than <value>.

```
c:\netapp\xcp>xcp sync -ctimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xcp sync -ctimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp sync -ctimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share 634 scanned, 0 copied, 634 compared, 0 removed, 0 errors Total Time : 3s STATUS : PASSED
```

sync -mtimewindow <float>

The -mtimewindow specifies the acceptable difference, in seconds, for the mtime of a file, from source to destination. So XCP does not report files as being different if the difference in mtime is less than <value>.

```
c:\netapp\xcp>xcp sync -mtimewindow 600 \\<IP address or hostname of SMB server>\copy_share2
\\<IP address of SMB destination server>\source_share
xcp sync -mtimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of
SMB destination server>\source_share
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp sync -mtimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of
SMB destination server>\source_share
634 scanned, 0 copied, 634 compared, 0 removed, 0 errors
Total Time : 3s
STATUS : PASSED
```

sync -acl

XCP sync -acl -fallback-user <user> -fallback-group <group> compares the data and the security information from the source with the target and applies the required actions on the target. The -fallback-user and -fallback-group are a user or group on the target machine to receive the permissions of the local (nondomain) source users or groups.

Note: You cannot use the -acl option without the -fallback-user and -fallback-group options.

```
C:\xcp>xcp sync -acl -fallback-user "DOMAIN\gabi" -fallback-group "DOMAIN\Group" \\<IP address or
hostname of SMB server>\performance SMB home dirs \\<IP address of SMB destination
server>\performance_SMB_home_dirs
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec 31 00:00:00
10,796 scanned, 4,002 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 5s
15,796 scanned, 8,038 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10s
15,796 scanned, 8,505 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 15s
15,796 scanned, 8,707 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 20s
15,796 scanned, 8,730 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 25s
15,796 scanned, 8,749 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 30s
15,796 scanned, 8,765 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 35s
15,796 scanned, 8,786 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 40s
15,796 scanned, 8,956 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 45s
15,796 scanned, 9,320 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 50s
15,796 scanned, 9,339 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 55s
15,796 scanned, 9,363 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m0s
15,796 scanned, 10,019 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m5s
15,796 scanned, 10,042 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m10s
15,796 scanned, 10,059 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m15s 15,796 scanned, 10,075 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m20s
15,796 scanned, 10,091 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m25s
15,796 scanned, 10,108 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m30s
15,796 scanned, 10,929 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m35s
15,796 scanned, 12,443 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m40s
15,796 scanned, 13,963 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m45s
15,796 scanned, 15,488 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m50s
15,796 scanned, 15,796 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m51s xcp sync --acl -fallback-user "DOMAIN\gabi" -fallback-group "DOMAIN\Group
15,796 scanned, 0 copied, 15,796 compared, 0 removed, 0 errors
Total Time : 1m51s
STATUS : PASSED
```

sync -l

Provides detailed logging information in the standard output of all the actions that are performed by XCP on the target.

```
c:\netapp\xcp>xcp sync -1 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xcp sync -1 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

File "atime" changed, timestamps set for "agnostic"
File "atime" changed, timestamps set for "<root>"
xcp sync -1 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share
634 scanned, 0 copied, 634 compared, 0 removed, 0 errors
Total Time: 3s
STATUS: PASSED
```

3.8 verify

The <code>verify</code> command reads both source and target shares and compares them, providing information about what is different. You can use the command on any source and destination, regardless of the tool used to perform the copy or sync.

Syntax

C:\xcp>xcp verify \\<source SMB share> \\<IP address of SMB destination server>

Example

```
c:\netapp\xcp>xcp verify -v -noatime \\<source SMB share> \source_share \\<IP address of SMB
destination server>\dest_share
xcp verify -v -noatime \\<source SMB share> \source_share \\<IP address of SMB destination
server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp verify -v -noatime \\<source SMB share> \source_share \\<IP address of SMB destination
server>\dest_share
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
Total Time : 3s
STATUS : PASSED
```

Feature	Description
verify -h,help	Show this help message and exit.
verify -v	Increase debug verbosity.
verify -parallel <n></n>	Number of concurrent processes (default: <cpu-count>).</cpu-count>
verify -match <filter></filter>	Only process files and directories that match the filter (see `xcp help - match` for details).
verify -exclude <filter></filter>	Only exclude files and directories in the filter
verify -preserve-atime	Restore last accessed date on source.
verify -nodata	Do not check data.
verify -noatime	Do not check file access time.
verify -noctime	Do not check file creation time.
verify -nomtime	Do not check file modification time.
verify -noattrs	Do not check attributes.
verify -noownership	Do not check ownership.
verify -noacls	Do not check ACLs.
verify -atimewindow <float></float>	Acceptable access time difference, in seconds.
verify -ctimewindow <float></float>	Acceptable creation time difference, in seconds.
verify -mtimewindow <float></float>	Acceptable modification time difference, in seconds.
verify -stats	Scan source and target trees in parallel and compare tree statistics.
verify -fallback-user FALLBACK_USER	A user on the target machine to translate the permissions of local (non-domain) source machine users

Feature	Description
	(for example: domain\administrator)
verify -fallback-group FALLBACK_GROUP	A group on the target machine to translate the permissions of local (non-domain) source machine users (for example: domain\administrator)
verify -l	Detailed file listing output.
verify -root	Verify ACL for root directory

verify --help

Displays detailed information about the verify command.

```
xcp verify --help
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
usage: xcp verify [-h] [-v] [-parallel <n>] [-match <filter>] [-exclude <filter>]
                  [-preserve-atime] [-nodata] [-noatime] [-noctime] [-nomtime]
                  [-noattrs] [-noownership] [-atimewindow <float>]
                  [-ctimewindow <float>] [-mtimewindow <float>]
                  [-loglevel <name>] [-fallback-user FALLBACK USER]
                  [-fallback-group FALLBACK GROUP] [-noacls] [-stats] [-1]
                  [-root]
                  source target
Note: ONTAP does not let a SMB client modify COMPRESSED or ENCRYPTED attributes.
XCP sync will ignore these file attributes.
positional arguments:
  source
  target
optional arguments:
 -h, --help
                        show this help message and exit
                        increase debug verbosity
  -parallel <n>
                        number of concurrent processes (default: <cpu-count>)
 -match <filter>
                        only process files and directories that match the filter
                        (see `xcp help -match` for details)
  -exclude <filter>
                        Exclude files and directories that match the filter
                        (see `xcp help -exclude` for details)
  -preserve-atime
                        restore last accessed date on source
  -nodata
                        do not check data
  -noatime
                        do not check file access time
  -noctime
                        do not check file creation time
  -nomtime
                        do not check file modification time
                        do not check attributes
  -noattrs
  -noownership
                        do not check ownership
                        do not check acls
  -noacls
  -atimewindow <float> acceptable access time difference in seconds
  -ctimewindow <float> acceptable creation time difference in seconds
  -mtimewindow <float> acceptable modification time difference in seconds
  -loglevel <name>
                       option to set log level filter (default:INFO)
  -fallback-user FALLBACK_USER
                       a user on the target machine to translate the permissions of local (non-
domain) source machine users (eg. domain\administrator)
  -fallback-group FALLBACK GROUP
                        a group on the target machine to translate the permissions of local (non-
domain) source machine groups (eg. domain\administrators)
  -stats
                        scan source and target trees in parallel and compare tree statistics
  -1
                        detailed file listing output
                        verify acl for root directory
  -root
```

verify -v

Increase debug verbosity.

```
c:\netapp\xcp>xcp verify -v -noatime \\<IP address of SMB source server>\source_share \\<IP
address of SMB destination server>\dest_share
xcp verify -v -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB
destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
```

```
xcp verify -v -noatime \< IP address of SMB source server>\source_share \\<IP address of SMB
destination server>\dest_share
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
Total Time : 3s
STATUS : PASSED
```

verify -parallel <n>

Verifies with the number of concurrent processes (default: <cpu-count>).

Use the -parallel option to set a higher or lower number of XCP concurrent processes.

Note: The maximum value for n is 61.

```
c:\netapp\xcp>xcp verify -v -noatime -parallel 8 \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share xcp verify -v -noatime -parallel 8 \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp verify -v -noatime -parallel 8 \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share 374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors Total Time : 4s STATUS : PASSED
```

verify -match <filter>

Scans the source and target tree and compares only the files or directories that match the filter argument. If there are any differences, it applies the required actions on the target to keep them in sync.

```
c:\netapp\xcp>xcp verify -v -match "'Microsoft' in name" \\<IP address of SMB source server>
\source_share \\<IP address of SMB destination server>\dest_share
xcp verify -v -match "'Microsoft' in name" \\<IP address of SMB source server>\source_share
\\<IP address of SMB destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp verify -v -match 'Microsoft' in name \\<IP address of SMB source server> \source_share \\<IP address of SMB destination server>\dest_share
374 scanned, 0 compared, 0 same, 0 different, 0 missing, 0 errors
Total Time : 1s
STATUS : PASSED
```

verify -preserve-atime

Resets the atime to the original value before XCP read the file.

```
c:\netapp\xcp>xcp verify -preserve-atime \\<IP address of SMB source server>\source_share \\<IP
address of SMB destination server>\dest_share
xcp verify -preserve-atime \\<IP address of SMB source server>\source_share \\<IP address of
SMB destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

374 scanned, 179 compared, 179 same, 0 different, 0 missing, 0 errors, 5s
xcp verify -preserve-atime \\<IP address of SMB source server>\source_share \\<IP address of SMB
destination server>\dest_share
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
Total Time : 8s
STATUS : PASSED
```

verify -nodata

Do not compare data.

```
c:\netapp\xcp>xcp verify -nodata \\<IP address of SMB source server>\source_share \\<IP
address of SMB destination server>\dest_share
xcp verify -nodata \\<IP address of SMB source server>\source_share \\<IP address of SMB
destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp verify -nodata \\<IP address of SMB source server> \source_share \\<IP address of SMB
destination server>\dest_share : PASSED
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
Total Time : 3s
STATUS : PASSED
```

verify -noatime

Do not compare file access time stamps from the source to destination.

```
c:\netapp\xcp>xcp verify -noatime \\<IP address of SMB source serve> \source_share \\<IP
address of SMB destination server>\dest_share
xcp verify -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB
destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp verify -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB
destination server>\dest_share : PASSED
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
Total Time : 3s
STATUS : PASSED
```

verify -noctime

Do not compare file creation time stamps from the source to destination.

```
c:\netapp\xcp>xcp verify -noctime -noatime \\<IP address of SMB source server>\source_share
\\<IP address of SMB destination server>\dest_share
xcp verify -noctime -noatime \\<IP address of SMB source server>\source_share \\<IP address of
SMB destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp verify -noctime -noatime \\<IP address of SMB source server>\source_share \\<IP address of
SMB destination server>\dest_share : PASSED
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
Total Time : 3s
STATUS : PASSED
```

verify -nomtime

Do not compare file modification time stamps from the source to destination.

```
c:\netapp\xcp>xcp verify -nomtime -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share xcp verify -nomtime -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp verify -nomtime -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share : PASSED 374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors Total Time : 3s STATUS : PASSED
```

verify -noattrs

Do not check attributes.

```
c:\netapp\xcp>xcp verify -noattrs -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share xcp verify -noattrs -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp verify -noattrs -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share : PASSED 374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors Total Time : 3s STATUS : PASSED
```

verify -noownership

Do not check ownership.

```
c:\netapp\xcp>xcp verify -noownership -noatime \\<IP address of SMB source server>
\source_share \\<IP address of SMB destination server>\dest_share
xcp verify -noownership -noatime \\<IP address of SMB source server>\source_share \\<IP
address of SMB destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp verify -noownership -noatime \\<IP address of SMB source server>\source_share \\<IP address
of SMB destination server>\dest_share : PASSED
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
```

Total Time : 3s STATUS : PASSED

verify -noacls

Do not check ACLs.

```
c:\netapp\xcp>xcp verify -noatime -noacls -noownership \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share xcp verify -noatime -noacls -noownership \\<IP address or hostname of SMB server>\copy_share2 \\\IP address of SMB destination server>\source_share XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp verify -noatime -noacls -noownership \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB destination server>\source_share 318 scanned, 317 compared, 317 same, 0 different, 0 missing, 0 errors Total Time : 1s STATUS : PASSED
```

verify -atimewindow <float>

Specifies the acceptable difference, in seconds, for the atime of a file, from source to destination. XCP does not report files as being different if the difference in atime is less than <value>.

```
c:\netapp\xcp>xcp verify -atimewindow 600 \\<IP address or hostname of SMB server>\copy_share2
\\<IP address of SMB destination server>\source_share
xcp verify -atimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address
of SMB destination server>\source_share
XCP <version>; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
xcp verify -atimewindow 600 \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of
SMB destination server>\source_share
318 scanned, 317 compared, 317 same, 0 different, 0 missing, 0 errors
Total Time : 3s
STATUS : PASSED
```

verify -ctimewindow <float>

Specifies the acceptable difference, in seconds, for the ctime of a file, from source to destination. So XCP does not report files as being different if the difference in ctime is less than <value>.

```
c:\netapp\xcp>xcp verify -ctimewindow 600 -noatime \\<IP address of SMB source server>
\source share \\<IP address of SMB destination server>\dest_share
xcp verify -ctimewindow 600 -noatime \\<IP address of SMB source server>\source_share \\<IP
address of SMB destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp verify -ctimewindow 600 -noatime \\<IP address of SMB source server>\source_share \\<IP
address of SMB destination server>\dest_share
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
Total Time: 3s
STATUS: PASSED
```

verify -mtimewindow <float>

Specifies the acceptable difference, in seconds, for the mtime of a file, from source to destination. So XCP does not report files as being different if the difference in mtime is less than <value>.

```
c:\netapp\xcp>xcp verify -mtimewindow 600 -noatime \\<IP address of SMB source server>
\source_share \\<IP address of SMB destination server>\dest_share
xcp verify -mtimewindow 600 -noatime \\<IP address of SMB source server>\source_share \\<IP
address of SMB destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp verify -mtimewindow 600 -noatime \\<IP address of SMB source server>\source_share \\<IP
address of SMB destination server>\dest_share
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
Total Time : 3s
STATUS : PASSED
```

verify -stats

Scans the source and the destination and prints a tree statistics report showing similarities or differences between the two shares.

```
c:\netapp\xcp>xcp verify -stats \\<IP address or hostname of SMB server>\copy share2 \\<IP
address of SMB destination server>\source share
xcp verify -stats \\<IP address or hostname of SMB server>\copy share2 \\<IP address of SMB
destination server>\source share
XCP <version>; (c) 2020 NeTApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029
         == Number of files ==
                                 8-64KiB 64KiB-1MiB
                                                       1-10MiB 10-100MiB
              empty
                                                                            >100MiB
                                   170
                          81
                                                62
                                                            2
on-target
                          same
                                                          same
                                    same
                                               same
on-source
                          same
                                    same
                                               same
                                                          same
         == Directory entries ==
                       1-10
                                  10-100
                                           100-1K
                                                      1K-10K
                                                                   >10K
              emptv
                                      1
on-target.
                                     same
                                               same
on-source
                                     same
                                               same
         == Depth ==
                0-5
                         6-10 11-15
                                            16-20
                                                      21-100
                                                                   >100
                317
on-target
on-source
               same
         == Modified ==
            >1 year >1 month 1-31 days
                                           1-24 hrs
                                                       <1 hour <15 mins
                                                                            future
                                                                                       invalid
                315
on-target
               same
                                               same
               same
on-source
                                               same
Total count: 317 / same / same
Directories: 2 / same / same
Regular files: 315 / same / same
Symbolic links:
Junctions:
Special files:
xcp verify -stats \\<IP address or hostname of SMB server>\copy_share2 \\<IP address of SMB
destination server>\source share
635 scanned, 0 errors
Total Time : 1s
STATUS : PASSED
```

verify -I

Lists the differences between files and directories on the source and destination.

In the following example, during copy, the ownership information was not transferred, and we can see the differences in the command output.

```
c:\netapp\xcp>xcp verify -l -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share xcp verify -l -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXXX [NetApp Inc] until Mon Dec 31 00:00:00 2029 xcp verify -l -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB destination server>\dest_share 374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors Total Time : 3s STATUS : PASSED
```

verify -II

Lists the detailed differences of the files or directories from the source and the target. The format is like git diff. The red value is the old one from the source, and the green value is the new one from the target.

```
c:\netapp\xcp>xcp verify -ll -noatime \\<IP address of SMB source server>\source_share \\<IP
address of SMB destination server>\dest_share
xcp verify -ll -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB
destination server>\dest_share
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

xcp verify -ll -noatime \\<IP address of SMB source server>\source_share \\<IP address of SMB
destination server>\dest_share
374 scanned, 373 compared, 373 same, 0 different, 0 missing, 0 errors
Total Time : 3s
```

STATUS : PASSED

verify -fallback-user -fallback-group

The verify -fallback-user and -fallback-group commands lists the ACLS and ownership differences between files and directories on the source and destination

xcp verify -fallback-user "Domain\User1" -fallback-group "Domain\group1" <source> <target>

verify -noownership -fallback-user -fallback-group

The verify -noownership -fallback-user and -fallback-group commands lists the ACLS differences and skips verification of ownership between files and directories on the source and destination

xcp verify -noownership -fallback-user "Domain\User1" -fallback-group "Domain\group1" <source>
<target>

verify -noacls -fallback-user -fallback-group

The verify -noacls-fallback-user and -fallback-group commands skip verification of ACLs and verify ownership between files and directories on the source and destination.

xcp verify -noacls -fallback-user "Domain\User1" -fallback-group "Domain\group1" <source>
<target>

verify -noacls -noownership

The verify -noacls-fallback-user and -fallback-group commands skip verification of ACLs and verify ownership between files and directories on the source and destination.

xcp verify -noacls -noownership <source> <target>

3.9 configure

The configure command configures the SMB system and connects to the system where the PostgreSQL database is running.

Syntax

c:\NetApp\XCP>xcp.exe configure

Example

C:\NetApp\XCP>xcp.exe configure
XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

Please choose the menu you want to start:
1. Configure xcp.ini file
0. Quit

3.10 listen

The listen command reads the XCP binary and starts the XCP services.

Syntax

c:\NetApp\XCP>xcp.exe listen

Example

```
C:\NetApp\XCP>xcp.exe listen

XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029

* Serving Flask app "xcp_rest_smb_app" (lazy loading)

* Environment: production

WARNING: This is a development server. Do not use it in a production deployment.

Use a production WSGI server instead.

* Debug mode: off
```

4 XCP SMB Use Cases

This section provides the most common XCP SMB migration use cases.

4.1 How to Transition 7-Mode SMB Storage to ONTAP

This section covers the step-by-step procedure for transitioning a source 7-Mode SMB share to an ONTAP system.

Note: NetApp assumes that the 7-Mode and ONTAP systems are SMB licensed. The destination SVM is created. The source and destination SMB shares are exported. XCP is installed andlicensed.

Task Table 4) Transitioning 7-Mode SMB Storage to ONTAP.

lasr			
✓	Step	Description	
	1.	Scan the SMB shares for the files and directories.	
	1.	Scan the SMB shares for the files and directories. C:\xcp>xcp scan -stats \\IP address or hostname of SMB server>\performance_SMB_home_dirs XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxxx[NetApp Inc] until Mon Dec 31 00:00:00 2029 = Maximum Values == Size Depth Namelen Dirsize 15.6MiB 2 8 200 = Average Values == Size Depth Namelen Dirsize 540KiB 2 7 81 = Top File Extensions == .txt .tmp 5601 2200 = Number of files == empty <8KiB 8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB >100MiB 46 6301 700 302 200 252 = Space used == empty <8KiB 8-64KiB 64KiB-1MiB 1-10MiB 10-100MiB >100MiB 0 6.80MiB 8.04MiB 120MiB 251MiB 3.64GiB 0 = Directory entries == empty 1-10 10-100 100-1K 1K-10K >10k 18 1 77 1 = Depth == 0-5 6-10 11-15 16-20 21-100 >100 7898 = Modified == >1 year >1 month 1-31 days 1-24 hrs <1 hour <15 mins future 2167 56 322 5353 = Created == >1 year >1 month 1-31 days 1-24 hrs <1 hour <15 mins future 2171 54 373 5300 Total count: 7898 Directories: 97	
		Regular files: 7801 Symbolic links: Junctions: Special files:	
		Total space for regular files: 4.02GiB Total space for directories: 0 Total space used: 4.02GiB	
		7,898 scanned, 0 errors, 0s	

```
Step
          Description
          Copy the files (with or without ACL) from the source to the destination SMB share. The
  2.
          following example shows a copy with ACL.
          C:\xcp>xcp copy -acl -fallback-user "DOMAIN\gabi" -fallback-group "DOMAIN\Group"
          \\<IP address or hostname of SMB server>\performance SMB home dirs \\<IP address of
          SMB destination server>\performance SMB home dirs
          XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec
          31 00:00:00 2029
          7,898 scanned, 0 errors, 0 skipped, 184 copied, 96.1MiB (19.2MiB/s),5s
         7,898 scanned, 0 errors, 0 skipped, 333 copied, 519MiB (84.7MiB/s), 10s
7,898 scanned, 0 errors, 0 skipped, 366 copied, 969MiB (89.9MiB/s), 15s
7,898 scanned, 0 errors, 0 skipped, 422 copied, 1.43GiB (99.8MiB/s), 20s
          7,898 scanned, 0 errors, 0 skipped, 1,100 copied, 1.69GiB (52.9MiB/s), 25s
          7,898 scanned, 0 errors, 0 skipped, 1,834 copied, 1.94GiB (50.4MiB/s),30s
          7,898 scanned, 0 errors, 0 skipped, 1,906 copied, 2.43GiB (100MiB/s), 35s
          7,898 scanned, 0 errors, 0 skipped, 2,937 copied, 2.61GiB (36.6MiB/s), 40s 7,898 scanned, 0 errors, 0 skipped, 2,969 copied, 3.09GiB (100.0MiB/s), 45s
          7,898 scanned, 0 errors, 0 skipped, 3,001 copied, 3.58GiB (100.0MiB/s),50s
         7,898 scanned, 0 errors, 0 skipped, 3,298 copied, 4.01GiB (88.0MiB/s),55s
7,898 scanned, 0 errors, 0 skipped, 5,614 copied, 4.01GiB (679KiB/s),1m0s
7,898 scanned, 0 errors, 0 skipped, 7,879 copied, 4.02GiB (445KiB/s),1m5s
7,898 scanned, 0 errors, 0 skipped, 7,897 copied, 4.02GiB (63.2MiB/s), 1m5s
          Note: If there is no data aggregate, create a new one using the storage aggr create
          command
  3.
          Sync the files on the source and destination.
          C:\xcp>xcp sync -acl -fallback-user "DOMAIN\qabi" -fallback-group "DOMAIN\Group"
          \\<IP address or hostname of SMB server>\performance SMB home dirs \\<IP address of
          SMB destination server>\performance SMB home dirs
          XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec
          31 00:00:00 2029
          10,796 scanned, 4,002 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 5s
          15,796 scanned, 8,038 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 10s
          15,796 scanned, 8,505 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 15s
          15,796 scanned, 8,707 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 20s
          15,796 scanned, 8,730 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 25s
          15,796 scanned, 8,749 compared, 0 errors, 0 skipped, 0 copied, 0 removed,30s
          15,796 scanned, 8,765 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 35s
          15,796 scanned, 8,786 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 40s
         15,796 scanned, 8,956 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 45s 8 XCP v1.6 User Guide © 2020 NetApp, Inc. All rights reserved.
          Step Description
          15,796 scanned, 9,320 compared, 0 errors, 0 skipped, 0 copied, 0 removed,50s
          15,796 scanned, 9,339 compared, 0 errors, 0 skipped, 0 copied, 0 removed,55s
          15,796 scanned, 9,363 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m0s
          15,796 scanned, 10,019 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m5s
          15,796 scanned, 10,042 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m10s
         15,796 scanned, 10,059 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m15s 15,796 scanned, 10,075 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m20s
          15,796 scanned, 10,091 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m25s
          15,796 scanned, 10,108 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m30s 15,796 scanned, 10,929 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m35s
          15,796 scanned, 12,443 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m40s
          15,796 scanned, 13,963 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m45s
          15,796 scanned, 15,488 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m50s
          15,796 scanned, 15,796 compared, 0 errors, 0 skipped, 0 copied, 0 removed, 1m51s
  4
          Verify that the files are copied correctly.
          C:\xcp> xcp verify \\<IP address or hostname of SMB
          server>\performance SMB home dirs \\<IP address of SMB destination
          server>\performance_SMB_home_dir
          XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to xxxx xxxx[NetApp Inc] until Mon Dec
          31 00:00:00 2029
          8 compared, 8 same, 0 different, 0 missing, 5s
          24 compared, 24 same, 0 different, 0 missing, 10s
          41 compared, 41 same, 0 different, 0 missing, 15s
          63 compared, 63 same, 0 different, 0 missing, 20s
86 compared, 86 same, 0 different, 0 missing, 25s
          423 compared, 423 same, 0 different, 0 missing, 30s 691 compared, 691 same, 0 different, 0 missing, 35s
```

✓	Step	Description
		1,226 compared, 1,226 same, 0 different, 0 missing, 40s 1,524 compared, 1,524 same, 0 different, 0 missing, 45s 1,547 compared, 1,547 same, 0 different, 0 missing, 50s 1,564 compared, 1,564 same, 0 different, 0 missing, 55s 2,026 compared, 2,026 same, 0 different, 0 missing, 1m0s 2,045 compared, 2,045 same, 0 different, 0 missing, 1m5s 2,061 compared, 2,061 same, 0 different, 0 missing, 1m10s 2,081 compared, 2,081 same, 0 different, 0 missing, 1m15s 2,098 compared, 2,098 same, 0 different, 0 missing, 1m20s 2,116 compared, 2,116 same, 0 different, 0 missing, 1m25s 3,232 compared, 3,232 same, 0 different, 0 missing, 1m30s 4,817 compared, 4,817 same, 0 different, 0 missing, 1m35s 6,267 compared, 6,267 same, 0 different, 0 missing, 1m40s 7,844 compared, 7,844 same, 0 different, 0 missing, 1m45s 7,898 compared, 7,898 same, 0 different, 0 missing, 1m45s, cifs

4.2 How to Migrate CIFS Data with ACLs from a Source Storage Box to ONTAP

This section covers the step-by-step procedure for migrating CIFS data with security information from a source to a target ONTAP system

Task Table 5). Migrating CIFS Data with ACLs from a Source Storage Box to ONTAP...

St	ер	Description					
	1.	Verify that the	target ONTAP s	ystem is he	althy.		
			m-ucs540m_clust Healt				
		sti96-vsim-u	cs540m true cs540n true re displayed.				
		_	m-ucs540m_clust alth Eligibilit		show Model	Owner	Location
		sti96-vsim-u tr sti96-vsim-u	ue true	15 days	21:17 SIMBOX	ahammed	l sti
		-	ue true re displayed.	15 days	21:17 SIMBOX	ahammed	l sti
		cluster::> s	storage failove	r show Takeove	r		
		Node	Partner		e State Descrip	tion	
		sti96-vsim-u		true	Connected to	sti96-vsim	n-ucs540n
		sti96-vsim-u	cs540n	true	Connected to	sti96-vsim	n-ucs540m
		2 entries we	re displayed.				
		C1_sti96-vsi	m-ucs540m_clust	er::>			

✓	Step	Description					
	2.	Verify that at least one non-root aggregate exists on the target system. The aggregate is normal.					
		cluster::*> storage aggregate show					
		Aggregate Size Available Used% State #Vols Nodes RAID Status					
		aggr0_sti96_vsim_ucs5400 7.58GB 373.3MB 95% online 1 sti96-vsim- raid_dp, ucs5400 normal					
		aggr0_sti96_vsim_ucs540p 7.58GB 373.3MB 95% online 1 sti96-vsim- raid_dp,					
		ucs540p normal aggr_001 103.7GB 93.63GB 10% online 1 sti96-vsim- raid_dp, ucs540p normal					
		sti96_vsim_ucs540o_aggr1					
		sti96_vsim_ucs540p_aggr1					
		5 entries were displayed.					
		Note: If there is no data aggregate, create a new one using the storage aggr create command.					
	3.	Create an SVM on the target cluster system.					
		cluster::*> vserver create -vserver vs1 -rootvolume root_vs1 -aggregate sti96_vsim_ucs540o_aggr1 -rootvolume-security-style mixed					
		Verify the SVM was created.					
		C2_sti96-vsim-ucs540o_cluster::*> vserver show -vserver vs1					
		Vserver: vsl Vserver Type: data					
		Vserver Subtype: default Vserver UUID: f8bc54be-d91b-11e9-b99c-005056a7e57e Root Volume: root vs1					
		Aggregate: sti96_vsim_ucs540o_aggr1 NIS Domain: NSQA-RTP-NIS1					
		Root Volume Security Style: mixed LDAP Client: esisconfig					
		Default Volume Language Code: C.UTF-8 Snapshot Policy: default Data Services: data-nfs, data-cifs,					
		data-flexcache, data-iscsi Comment: vs1 Quota Policy: default					
		List of Aggregates Assigned: - Limit on Maximum Number of Volumes allowed: unlimited Vserver Admin State: running					
		Vserver Operational State: running Vserver Operational State Stopped Reason: -					
		Allowed Protocols: nfs, cifs, fcp, iscsi, ndmp Disallowed Protocols: - Is Vserver with Infinite Volume: false					
		QoS Policy Group: - Caching Policy Name: - Config Lock: false					
		Volume Delete Retention Period: 0 IPspace Name: Default					
		Foreground Process: - Is Msid Preserved for DR: false Force start required to start Destination in muliple IDP fan-out case: false					
		Logical Space Reporting: false Logical Space Enforcement: false					

✓	Step	Description					
	4.	Create a new read-write data volume on the destination SVM. Verify that the security style, language settings, and capacity requirements match the source volume.					
		CLUSTER CLUSTER::> vol create -vserver vs1 -volume dest_vol -aggregate aggr_001 - size 150g type RW -state online -security-style ntfs					
	5.	Create a data LIF to serve SMB client requests.					
		CLUSTER::> network interface create -vserver vs1 -lif sti96-vsim-ucs540o_data1 - address <ip address="" of="" server="" smb=""> -netmask 101.101.101.1-role data -data-protocol nfs,cifs -home-node sti96-vsim-ucs540o -home-port e0d</ip>					
		Verify the LIF is successfully created.					
		cluster::*> network interface show -vserver vs1 Logical Status Network Current Is Vserver Interface Admin/Oper Address/Mask Node Port Home					
		vs1 sti96-vsim-ucs540o_data1 up/up <ip address="" of="" sti96-vsim-ucs540o<="" td=""></ip>					
		SMB server>/20 e0d true					
	6.	Create a static route with the SVM if required					
		network route create -vserver dest -destination 0.0.0.0/0 -gateway 10.237.160.1					
		Verify the route is created					
		cluster::*> network route show -vserver vs1 Vserver Destination Gateway Metric					
		vs1 0.0.0.0/0 10.101.101.1 20					
		0.0.0.0/0 10.101.101.1 20 ::/0 fd20:8b1e:b255:9155::1					
		2 entries were displayed.					
	7.	Mount the target data volume in the SVM namespace.					
		CLUSTER::> volume mount -vserver vs1 -volume dest_vol -junction-path /dest_vol - active true					
		Verify the volume is successfully mounted					
		cluster::*> volume show -vserver vsl -fields junction-path vserver volume junction-path					
		vs1 dest_vol /dest_vol vs1 root vs1 /					
		2 entries were displayed.					
		Note: You can also specify volume mount options (junction path) with the volume create command.					
	8.	Start the CIFs service on the target SVM.					
		cluster::*> vserver cifs start -vserver vs1					
		Warning: The admin status of the CIFS server for Vserver "vs1" is already "up".					
		Verify the service is started and running					
		cluster::*>					
		Verify the service is started and running C2_sti96-vsim-ucs540o_cluster::*> cifs show					
		Server Status Domain/Workgroup Authentication Vserver Name Admin Name Style					
		vs1 D60AB15C2AFC4D6 up CTL domain					

✓	Step	Description
	9.	Check that the default export policy is applied to the target SVM.
		CLUSTER::> vserver export-policy show -vserver dest Vserver Policy Name
		dest default
		If required, create a new custom export policy for the target SVM.
		CLUSTER::> vserver export-policy create -vserver vsl -policyname xcpexport
	10.	Modify the export policy rules to allow access to CIFs clients.
		CLUSTER::> export-policy rule modify -vserver dest -ruleindex 1 -policyname xcpexportpolicy -clientmatch 0.0.0.0/0 -rorule any -rwrule any -anon 0
		Verify the policy rules have modified.
		cluster::*> export-policy rule show -instance
		Vserver: vs1 Policy Name: default Rule Index: 1 Access Protocol: any
		List of Client Match Hostnames, IP Addresses, Netgroups, or Domains:0.0.0.0/0 RO Access Rule: any RW Access Rule: any
		User ID To Which Anonymous Users Are Mapped: 65534 Superuser Security Types: any Honor SetUID Bits in SETATTR: true
		Allow Creation of Devices: true
		NTFS Unix Security Options: fail Vserver NTFS Unix Security Options: use_export_policy
		Change Ownership Mode: restricted Vserver Change Ownership Mode: use_export_policy
		Policy ID: 12884901889
		Vserver: vs1 Policy Name: default
		Rule Index: 2 Access Protocol: any
		List of Client Match Hostnames, IP Addresses, Netgroups, or Domains: 0:0:0:0:0:0:0:00
		RO Access Rule: any RW Access Rule: any
		User ID To Which Anonymous Users Are Mapped: 65534 Superuser Security Types: none
		Honor SetUID Bits in SETATTR: true Allow Creation of Devices: true
		NTFS Unix Security Options: fail
		Vserver NTFS Unix Security Options: use_export_policy Change Ownership Mode: restricted
		Vserver Change Ownership Mode: use_export_policy Policy ID: 12884901889
		2 entries were displayed.
	11.	Verify that the client is allowed access to the volume.
		cluster::*> export-policy check-access -vserver vsl -volume dest_vol -client-ip 10.234.17.81 -authentication-method none -protocol cifs -access-type read-write Policy Policy Rule Path Policy Owner Owner Type Index Access
		default root_vs1 volume 1 read
	12.	Connect to the windows client system where XCP is installed. Browse to the XCP install path.
		C:\WRSHDNT>dir c:\netapp\xcp dir c:\netapp\xcp Volume in drive C has no label.
		Volume Serial Number is 5C04-C0C7

```
Step
        Description
         Directory of c:\netapp\xcp
        09/18/2019 09:30 AM
                                <DTR>
        09/18/2019 09:30 AM <DIR>
                                           304 license
        06/25/2019 06:27 AM
        09/29/2019 09:30 AM <DIR>
                                              Logs
                                12,143,105 xcp.exe
                       2 File(s)
                                    12,143,409 bytes
                       3 Dir(s) 29,219,549,184 bytes free
  13.
        Query the source node SMB exports by running the xcp showcommand on the XCP windows
        client host system.
        C:\WRSHDNT>c:\netapp\xcp\xcp show \\<IP address of SMB server>
        c:\netapp\xcp\xcp show \\<IP address of SMB server>
        XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31
        00:00:00 2029
         Shares
                Errors Server
                                    <IP address of SMB server>
        == SMB Shares ==
         Space Space Current
Free Used Connecti
                        Connections Share Path
                                                                  Folder Path
                                    \\<IP address of SMB server> \source share
         9.50GiB 4.57MiB 1
        C:\source vol
         94.3MiB 716KiB 0
                                   \\<IP address of SMB server> \ROOTSHARE
                                   \\<IP address of SMB server> \ipc$
         0 0 N/A
                                                                                N/A
         94.3MiB 716KiB 0
                                    \\<IP address of SMB server> \c$
                                                                                C:\
        == Attributes of SMB Shares ==
        Share
                                           Types
                                                                             Remark
                                           DISKTREE
         source share
         test share
                                           DISKTREE
                                           DISKTREE
         ROOTSHARE
                                           DISKTREE
                                                                \"Share mapped to top of
        Vserver global namespace, created bydeux init \"
                                           PRINTQ, SPECIAL, IPC, DEVICE
        ipc$
        c$
                                           SPECIAL
        == Permissions of SMB Shares ==
        Share
                                           Entity
        Type
         source share
                                           Evervone
        Allow/Full Control
        ROOTSHARE
                                          Evervone
        Allow/Full Control
         ipc$
                                           Everyone
        Allow/Full Control
        С$
                                           Administrators
        Allow/Full Control/
  14.
        Run help command for copy
        C:\WRSHDNT>c:\netapp\xcp\xcp help copy
        c:\netapp\xcp\xcp help copy
        XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31
        00:00:00 2029
        usage: xcp copy [-h] [-v] [-parallel <n>] [-match <filter>] [-preserve-atime]
                        [-acl] [-fallback-user FALLBACK USER]
                        [-fallback-group FALLBACK GROUP] [-root]
                        source target
        positional arguments:
          source
          target
        optional arguments:
          -h, --help
                                show this help message and exit
                                increase debug verbosity
          -77
          -parallel <n>
                                number of concurrent processes (default: <cpu-count>)
          -match <filter>
                                only process files and directories that match the
```

✓	Step	Description
		filter (see `xcp help -match` for details) -preserve-atime restore last accessed date on source -acl copy security information -fallback-user FALLBACK_USER the name of the user on the target machine to receive the permissions of local (non-domain) source machine users (eg. domain\administrator) -fallback-group FALLBACK_GROUP the name of the group on the target machine to receive the permissions of local (non-domain) source machine groups (eg. domain\administrators) -root copy acl for root directorytxt
	15.	On the target ONTAP system, get the list of local user and local group names that you need to provide as values for the fallback-user and fallback-group arguments path.
		cluster::*> local-user show (vserver cifs users-and-groups local-user show) Vserver
		(vserver cifs users-and-groups local-group show) Vserver Group Name Description
		vs1 BUILTIN\Administrators Built-in Administrators group vs1 BUILTIN\Backup Operators Backup Operators group vs1 BUILTIN\Guests Built-in Guests Group vs1 BUILTIN\Power Users Restricted administrative privileges vs1 BUILTIN\Users All users 5 entries were displayed
	16.	Use xcp copy command with `-acl -fallback-user/group' options to migrate CIFs data with ACLs from the source to target. For fallback-user/group options you can specify any user/group that can be found in Active Directory or local user/group to target system.
		C:\WRSHDNT>c:\netapp\xcp\xcp copy -acl -fallback-user D60AB15C2AFC4D6\Administrator -fallback-group BUILTIN\Users \\ <ip address="" hostname="" of="" or="" server="" smb="">\source_share \\<ip address="" of="" server="" smb="" source="">\dest_share c:\netapp\xcp\xcp copy -acl -fallback-user D60AB15C2AFC4D6\Administrator -fallback-group BUILTIN\Users \\<ip address="" hostname="" of="" or="" server="" smb="">\source_share \\<ip address="" of="" server="" smb="" source="">\dest_share XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029</ip></ip></ip></ip>
		753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 8s 753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 13s 753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 18s ERROR failed to obtain fallback security principal "BUILTIN\Users". Please check if the principal with the name "BUILTIN\Users" exists on "D60AB15C2AFC4D6". ERROR failed to obtain fallback security principal "D60AB15C2AFC4D6\Administrator". Please check if the principal with the name "D60AB15C2AFC4D6\Administrator" exists on "D60AB15C2AFC4D6". ERROR failed to obtain fallback security principal "BUILTIN\Users". Please checkif
		the principal with the name "BUILTIN\Users" exists on "D60AB15C2AFC4D6". ERROR failed to obtain fallback security principal "BUILTIN\Users". Please checkif the principal with the name "BUILTIN\Users" exists on "D60AB15C2AFC4D6". ERROR failed to obtain fallback security principal "BUILTIN\Users". Please checkif the principal with the name "BUILTIN\Users" exists on "D60AB15C2AFC4D6". 753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 23s ERROR failed to obtain fallback security principal "D60AB15C2AFC4D6\Administrator". Please check if the principal with the name "D60AB15C2AFC4D6\Administrator" exists on "D60AB15C2AFC4D6". ERROR failed to obtain fallback security principal "D60AB15C2AFC4D6\Administrator".
		Please check if the principal with the name "D60AB15C2AFC4D6\Administrator" exists on "D60AB15C2AFC4D6".

✓	Step	Description
		ERROR failed to obtain fallback security principal "D60AB15C2AFC4D6\Administrator". Please check if the principal with the name "D60AB15C2AFC4D6\Administrator" exists on "D60AB15C2AFC4D6". 753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 28s 753 scanned, 0 errors, 0 skipped, 249 copied, 24.0KiB (4.82KiB/s), 33s 753 scanned, 0 errors, 0 skipped, 744 copied, 54.4KiB (6.07KiB/s), 38s 753 scanned, 0 errors, 0 skipped, 746 copied, 54.5KiB (20/s), 43s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (1.23KiB/s), 44s
		C:\WRSHDNT>
	17.	If xcp copy results in the error message: 'ERROR failed to obtain fallback security principal', add the destination box in the hosts file (C:\Windows\System32\drivers\etc\hosts). Netapp storage destination box entry should be in below format: <data data="" interface="" ip="" vserver=""> 1 or more white spaces <cifs name="" server=""></cifs></data>
		cluster::*> cifs show Server Status Domain/Workgroup Authentication Vserver Name Admin Name Style
		vs1 D60AB15C2AFC4D6 up CTL domain
		C2_sti96-vsim-ucs540o_cluster::*> network interface show Logical Status Network Current Current Is Cluster
		sti96-vsim-ucs540p_clus1 up/up 101.101.101.101/24 sti96-vsim-ucs540p e0a true sti96-vsim-ucs540p_clus2 up/up 01.101.101/24 sti96-vsim-ucs540p
		e0b true vs1 sti96-vsim-ucs540o_data1 up/up <ip address="" of="" server="" smb="">/20 sti96-vsim- ucs540o</ip>
		e0d true sti96-vsim-ucs540o_data1_inet6 up/up fd20:8b1e:b255:9155::583/64 sti96-vsim-ucs540o e0d true
		sti96-vsim-ucs540o_data2 up/up 01.101.101.101/20 sti96-vsim-ucs540o e0e true
		<pre><ip address="" of="" server="" smb=""> D60AB15C2AFC4D6 -> destination box entry to be added in hosts file.</ip></pre>
	18.	If you still get the error message 'ERROR failed to obtain fallback security principal' after adding the destination box entry in the hosts files, the user/group does not exist in the target system.
		C:\WRSHDNT>c:\netapp\xcp\xcp copy -acl -fallback-user D60AB15C2AFC4D6\unknown_user -fallback-group BUILTIN\Users \\ <ip address="" hostname="" of="" or="" server="" smb="">\source_share \\<ip address="" of="" server="" smb="" source="">\dest_share c:\netapp\xcp\xcp copy -acl -fallback-user D60AB15C2AFC4D6\unknown_user -fallback-group BUILTIN\Users \\<ip address="" hostname="" of="" or="" server="" smb="">\source_share \\<ip address="" of="" server="" smb="" source="">\dest_share XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31 00:00:00 2029</ip></ip></ip></ip>
		ERROR failed to obtain fallback security principal "D60AB15C2AFC4D6\unknown_user". Please check if the principal with the name "D60AB15C2AFC4D6\unknown_user" exists on "D60AB15C2AFC4D6". ERROR failed to obtain fallback security principal "D60AB15C2AFC4D6\unknown_user". Please check if the principal with the name "D60AB15C2AFC4D6\unknown_user" exists on "D60AB15C2AFC4D6". ERROR failed to obtain fallback security principal "D60AB15C2AFC4D6\unknown_user". Please check if the principal with the name "D60AB15C2AFC4D6\unknown_user" exists on "D60AB15C2AFC4D6".

```
Step
                Description
                ERROR failed to obtain fallback security principal "D60AB15C2AFC4D6\unknown user".
                Please check if the principal with the name "D60AB15C2AFC4D6\unknown user" exists
                on "D60AB15C2AFC4D6".
                753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 5s
                753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 10s
                753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 15s
                753 scanned, 0 errors, 0 skipped, 284 copied, 27.6KiB (5.54KiB/s), 20s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (2.44KiB/s), 22s
                C:\WRSHDNT>
    19
                Use xcp copy to migrate CIFs data with ACLs (with or without the root folder).
                Without the root folder:
                C:\WRSHDNT>c:\netapp\xcp\xcp copy -acl -fallback-user
                D60AB15C2AFC4D6\Administrator -fallback-group BUILTIN\Users \\<IP address or
                hostname of SMB server>\source share \\<IP address of SMB source server>\dest share
                c:\netapp\xcp\xcp copy -acl -fallback-user D60AB15C2AFC4D6\Administrator
                fallback-group BUILTIN\Users \\<IP address or hostname of SMB server>\source share
                \\<IP address of SMB source server>\dest share
                XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31
                00:00:00 2029
                753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 5s
                753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 10s
                753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 15s
                753 scanned, 0 errors, 0 skipped, 210 copied, 20.4KiB (4.08KiB/s), 20s
                753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (2.38KiB/s), 22s
                C:\WRSHDNT>
                With the root folder:
                C:\WRSHDNT>c:\netapp\xcp\xcp copy -acl -root -fallback-user
                D60AB15C2AFC4D6\Administrator -fallback-group BUILTIN\Users \\<IP address or
                hostname of SMB server>\source_share \\<IP address of SMB source server>\dest share
                c:\netapp\xcp\xcp copy -acl -root -fallback-user D60AB15C2AFC4D6\Administrator -
                fallback-group BUILTIN\Users \\<IP address or hostname of SMB server>\source share
                \\<IP address of SMB source server>\dest share
                XCP SMB 1.6; (c) 2020 NetApp, Inc.; Licensed to XXX [NetApp Inc] until Mon Dec 31
                00:00:00 2029
                753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 5s
                753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 10s
                753 scanned, 0 errors, 0 skipped, 0 copied, 0 (0/s), 15s
                753 scanned, 0 errors, 0 skipped, 243 copied, 23.6KiB (4.73KiB/s), 20s
                753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (6.21KiB/s), 25s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 30s
               753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 35s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 40s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 45s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 50s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 50s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 55s 753 scanned, 0 errors, 0 skippe
                753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 1m0s
753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (0/s), 1m5s
753 scanned, 0 errors, 0 skipped, 752 copied, 54.7KiB (817/s), 1m8s
                C:\WRSHDNT>
```

5 XCP Logging

XCP supports log file rotation and log filtering based on severity level.

Log file rotation

The logging module creates a new log file when the existing log file size exceeds the 50 MB limit. When the xcp.log file reaches 50MB, the module copies the contents to xcp.log.1 and sends only new logs to the xcp.log file. When the xcp.log file reaches the 50MB limit again, the module copies the contents to xcp.log.1 and the copies the contents of xcp.log.1 to xcp.log.2 and so on for 10 log rotations (until xcp.log.10). On the next log rotation, the module deletes the contents of xcp.log.10 and copies the contents xcp.log.9 to xcp.log.10.

The xcp.log file always contains recent logs. To trace the logs generated by XCP, the command executed request searches in the xcp.log file first, then in the xcp.log.1 file and so on.

Log message filtering

XCP log messages support five severity levels in order of decreasing severity:

CRITICAL, ERROR, WARNING, INFO, DEBUG.

You can filter XCP Log messages by using the XCP CLI command option "--loglevel" to specify the severity level at which logging begins.

This option filters out XCP log messages so that messages with a severity level lower than that specified in the option are not logged in the log file.

NFS and SMB Example:

```
xcp scan --loglevel debug \\10.101.101.101\test_share_mb
```

NFS log message format

All log messages are logged in the following format in the log file:

```
%(asctime)s - %(levelname)s - %(process)d %(message)
```

NFS example:

```
2020-03-18 03:35:22,781 - INFO - 4455 xcp main pid 4455 runid 3112812948410038
2020-03-18 03:35:22,853 - DEBUG - 4455 xcp mount 'IP: XX.XX.XX.XX:/source_vol/agnos' Connected to IP: XX.XX.XX port 2049
2020-03-18 03:35:22,807 - WARNING - 4455 xcp IP: XX.XX.XX tcp 2049 nfs3 c0 Receive buffer is less than or equal to 256K
2020-03-18 03:35:22,844 - INFO - 4455 xcp xcp opened catalog
```

SMB log message format

All log messages are logged in the following format in the log file:

```
%(progName)s%(pid)s %(time.strftime)s %( self.name)s%( level)s: %( msg)s\n
```

SMB example:

```
2020-03-24 14:12:07,677 - INFO - xcp.main - 1836 - 2560 - XCP SMB 1.6
2020-03-24 14:12:07,709 - DEBUG - xcp.main - 1836 - 2560 - It appears that you are not running
XCP as Administrator. To avoid access issues please run XCP as Administrator.
2020-03-24 4:12:07,709 - INFO - xcp.main - 1836 - 2560 - User Name: ctladmin
```

5.1 Compare logs in XCP 1.5 and XCP 1.6

Comparing XCP Logging in XCP1.5 and XCP 1.6 for NFS and SMB.

No	Item	XCP 1.5	XCP1.6
1.	XCP log file	All NFS and SMB log messages are logged in a single file named "xcp.log".	All new NFS and SMB log messages are logged in the file named "xcp.log". When the "xcp.log" file reaches 50 MB, the contents are copied to "xcp.log.1". XCP 1.6x supports 10 additional log files rotated up to "xcp.log.10".
2.	Log file location	NFS xcp.log is created under the directory path: /opt/NetApp/xFiles/xcp SMB xcp.log is created under the directory path: C:\NetApp\XCP\Logs	All NFS log files are created under directory path: /opt/NetApp/xFiles/xcp/xcplogs All SMB log files are created under directory path: C:\NetApp\XCP\Logs SMB and NFS logs files are named "xcp.log"," xcp.log1", and so on up to "xcp.log.10"
3.	Log message format	"%(progName)s%(pid)s %(time.strftime)s %(self.name)s% (level)s: %(msg)s\n" NFS and SMB example xcp 2019-09-03 05:14:30 xcp: opened catalog	"%(asctime)s - %(levelname)s - %(process)d %(message)s" NFS example 2020-03-18 03:35:22,844 - INFO - 4455 xcp xcp opened catalog SMB example: 2020-03-24 14:12:07,709 - INFO - xcp.main - 1836 - 2560 - User Name: ctladmin
4.	loglevel command line option	Does not support option to filter log messages for NFS and SMB.	Supports option to filter XCP Log messages for NFS and SMB using the XCP CLI command option "loglevel" to specify the severity level at which logging begins. Log message severity levels: [CRITICAL, ERROR, WARNING, INFO, DEBUG] Default severity level: "INFO" Note: The use of this option is recommended for "INFO" or DEBUG level messages only.

No	Item		XCP 1.5	XCP1.6
5	Summary text for XCP commands:		Summary text displays in the following format:	Summary text displays in the following format:
	Command	counters	<pre>of applicable</pre>	Line 1: <list applicable="" counters="" of=""></list>
	Scan Scanned, Matched, Error	<pre>counters> <space> <throughput></throughput></space></pre>	Line 2: Speed: <throughput></throughput>	
		· · · · · · · · · · · · · · · · · · ·	<pre><execution time=""></execution></pre>	Line 3: Total Time: <execution time=""></execution>
	Сору	Scanned, Copied, Matched,	NFS Example 9 scanned, 3.61 KiB in (3.70	Line 4: STATUS: <passed failed=""></passed>
	Cuma	Errors	KiB/s), 740 out (759/s), 0s.	NFS Example
	Sync	Scanned, Copied,		13 scanned, 0 matched, 0 error
		Modifications, New Items,	SMB Example 161,951 scanned, 0	Speed : 3.73 KiB in (4.89 KiB/s), 756 out (989/s)
	Delete Items Errors		errors, 3m16s	Total Time : Os.
	Resume (N/A for SMB)	Scanned, Copied, Modifications,		STATUS : PASSED
	New Items, Delete Items,		SMB Example	
	Marifactor	Errors		317 scanned, 0 matched, 0 errors
	Verify for NFS	Scanned, Matched,		Total Time : 1s
		Found, Same data, Different Items, Errors		STATUS : PASSED
	Verify for SMB	Scanned, Compared, Same, Different, Missing, Errors		
	Delete (N/A for SMB)	Scanned, Matched, Delete Item, Errors		

5.2 Set the logConfig option

The following is an example of the logConfig option in the xcplogConfig.json JSON config file for NFS and SMB.

```
JSON configuration file "logConfig" option.

{
    "level":"INFO",
    "maxBytes":"52428800",
    "name":"xcp.log"
}
```

With this configuration you can filter messages according to their severity by selecting a valid level value from CRITICAL, ERROR, WARNING, INFO, and Debug.

The maxBytes setting lets you change the file size of the rotating log files. Here the default is 50MB. Setting the value to 0 will stop rotation and a single file will be created for all logs.

The name option configures the name of the log file.

If any key value pair is missing, the system uses the default value. Any mistake with the name of a key is treated as a new key, and the new key will not affect how the systems works or system functionality.

5.3 Set the eventlog option

XCP supports event messaging which you can enable using the eventlog option in the xcpLogConfig.json JSON config file.

For NFS all events messages are written to the file xcp_event.loglocated in the default location /opt/NetApp/xFiles/xcp/or a custom location configured using the Error! Reference source not found.or Error! Reference source not found.environment variable. When both locations are set, XCP LOG DIR will take precedence.

For SMB, all events messages are written to the file $xcp_event.log$ located in the default location $C:\NetApp\XCP\$.

JSON Configuration for Event Messaging for NFS and SMB

The following is an example of JSON configuration to enable event messaging for NFS and SMB:

```
Enabling 'eventlog' option using config file
                                  Example config file with other options enabled with event
                                  log
                                     "logConfig": {
  "eventlog": {
                                       "level": "INFO",
    "isEnabled": true,
    "level": "INFO"
                                       "maxBytes": 52428800,
                                       "name": "xcp.log"
  "sanitize": false
                                     },
                                     "eventlog": {
                                       "isEnabled": true,
                                       "level": "INFO"
                                     } ,
                                     "syslog": {
                                       "isEnabled": true,
                                       "level": "info",
                                       "serverIp": "10.101.101.10",
                                       "port": 514
                                     "sanitize": false
```

eventlog sub options			Description of eventlog sub options
Sub option	JSON data type	Default Value	
"isEnabled"	Boolean	false	This boolean option is used to enable event messaging. Setting it false will not generate any

			event messages and no event logs will be published to event log file.
"level"	String	"INFO"	Event message severity filter level. Event messaging support five severity levels in order of decreasing severity: CRITICAL, ERROR, WARNING, INFO, and DEBUG

For NFS event logs refer to the **Event logs for NFS**.

For SMB event logs refer to the Event logs for SMB.

Template for NFS event log message

```
<Time stamp> - <Severity level> {"Event ID": <ID>, "Event
Category": <category of xcp event log>, "Event Type": <type of event
log>, "ExecutionId": < unique ID for each xcp command execution >,
"Event Source": <host name>, "Description": <XCP event log message>}

Example:
2020-07-14 07:07:07,286 - ERROR {"Event ID": 51, "Event Category":
"Application failure", "Event Type": "No space left on destination
error", " ExecutionId ": 408252316712, "Event Source": "NETAPP-01",
"Description": "Target volume is left with no free space while executing
: copy {}. Please increase the size of target volume
10.101.101./cat_vol"}
```

Options in an event log message	Description
Event ID	The unique identifier for each event log message.
Event Category	Explains the category of event type and event log message.
Event Type This is a short string that describes the event message. Multiples can belong to one category.	
Description	The description field contains the event log message generated by XCP.
ExecutionId	A unique identifier for each XCP command executed.

5.4 Enable the syslog client

XCP supports a syslog client to send XCP event log messages to a remote syslog receiver for NFS and SMB. It supports the UDP protocol using the default port 514.

Configure syslog client for NFS and SMB

Enabling the syslog client requires configuring the syslog option in the xcpLogConfig.json JSON configuration file for NFS and SMB.

The following example configuration for the syslog client for NFS and SMB:

|--|

```
{
  "syslog":{
    "isEnabled":true,
    "level":"INFO",
    "serverIp":"10.101.101.d",
    "port":514

},
  "sanitize":false
}
```

Syslog options

All the following options are case sensitive.

Sub options name	JSON	Default	Description
for "syslog" config	Data Type		
isEnabled	Boolean	false	This Boolean option enables the
			syslog client in XCP. Setting it to
			false will ignore the syslog
			configuration
level	String	"INFO"	This option sets the message severity
			filter level.
			XCP event log messages support five
			severity levels in order of decreasing
			severity:
			CRITICAL, ERROR, WARNING, INFO, DEBUG
serverIp	string	None	This option lists the remote syslog
			server IP addresses or hostnames
port	Integer	514	This option is the remote syslog receiver
			port.
			You can configure syslog receivers to
			accept syslog datagrams on a
			different port with this option.
			The default UDP port is 514.

Option "sanitize": This is a common option not to be specified within "syslog" configuration. This option has a global scope and is common to logging, event log, and syslog within JSON config. Setting this value to "true" will enable hiding sensitive information in syslog messages posted to the syslog server.

Syslog message format

Every syslog messages sent to the remote syslog server over UDP is formatted as per the RFC 5424 format for NFS and SMB.

The severity level as per RFC 5424 supported for syslog messages for XCP:

Severity values	Severity level	
3	Error: error conditions	
4	Warning: warning conditions	
6	Informational: informational messages	

7 Debug: debug-level messages

In the syslog header for NFS and SMB, version has a value of 1 and the facility value for all messages for XCP is set to 1 (user-level messages).

<PRI> = syslog facility * 8 + severity value

XCP application syslog message format with syslog header for NFS:

Template:

<PRI><version> <Time stamp> <hostname> xcp nfs - - - <XCP message>

Example syslog message:

<14>1 2020-07-08T06:30:34.341Z netapp xcp_nfs - - - INFO {"Event ID": 14,
"Event Category": "XCP job status", "Event Type": "XCP scan completion",
"Event Source": "netapp", "Description": "XCP scan is completed by scanning 8
items"}

XCP application message without syslog header for NFS:

Template:

<message severity level i.e CRITICAL, ERROR, WARNING, INFO, DEBUG> <XCP event
log message>

Example message:

INFO {"Event ID": 14, "Event Category": "XCP job status", "Event Type": "XCP scan completion", "Event Source": "netapp", "Description": "XCP scan is completed by scanning 8 items"}

XCP application syslog message format with syslog header for SMB:

Template:

<PRI><version> <Time stamp> <hostname> xcp_smb - - - <XCP message>

Example syslog message:

<14>1 2020-07-10T10:37:18.452Z bansala01 xcp_smb - - - INFO {"Event ID": 14, "Event Category": "XCP job status", "Event Type": "XCP scan completion", "Event Source": "NETAPP-01", "Description": "XCP scan is completed by scanning 17 items"}

XCP application message without syslog header for SMB:

Template:

<message severity level i.e CRITICAL, ERROR, WARNING, INFO, DEBUG> <XCP event
log message>

Example message:

INFO {"Event ID": 14, "Event Category": "XCP job status", "Event Type": "XCP scan completion", "Event Source": "NETAPP-01", "Description": "XCP scan is completed by scanning 17 items"}

6 Event log reference

6.1 Event logs for NFS

Event Id	Event Template	Event example
401	Mounted on NFS export <mount path=""> with maximum read block size <read block="" size=""> bytes, maximum write block</read></mount>	2020-07-14 03:53:59,811 - INFO {"Event ID": 401, "Event Category": "Mounting unmounting file system", "Event Type": "Mount file system information", "ExecutionId": 408249379415, "Event Source": "NETAPP-01", "Description": "Mounted on NFS export <ip< th=""></ip<>

Event Id	Event Template	Event example
	size <write block<br="">size> bytes. Mount point has mode value <mode bits=""> and type : <fattr3 type="">.</fattr3></mode></write>	address of NFS server>:/test1 with maximum read block size 65536 bytes, maximum write block size 65536 bytes. Mount point has mode value 493 and type: Directory"}
181	This license is issued to <username> of <company name="">, license type is <license type=""> with <license status=""> status, license will expire on <expire date=""></expire></license></license></company></username>	2020-07-14 03:53:59,463 - INFO {"Event ID": 181, "Event Category": "Authentication and authorization", "Event Type": "License information", "ExecutionId": 408249379415, "Event Source": "NETAPP-01", "Description": "This license is issued to NetApp User of Network Appliance, Inc, license type is SANDBOX with ACTIVE status, license will expire on Thu Jul 1 00:00:00 2021"}
183	The license issued to <username> of <company name=""> will expire in less than one week</company></username>	2020-07-14 04:02:55,151 - WARNING {"Event ID": 183, "Event Category": "Authentication and authorisation", "Event Type": "License warning", "ExecutionId": 408249519546, "Event Source": "NETAPP-01", "Description": "The license issued to NetApp User of Network Appliance, Inc will expire in less than one week"}
581	Catalog path <catalog path="" volume=""> to store catalog directory is not accessible. Refer user guide for configuring catalog volume.</catalog>	2020-07-14 04:05:00,857 - ERROR {"Event ID": 581, "Event Category": "Catalog and indexing", "Event Type": "Catalog exporting error", "ExecutionId": 408249552351, "Event Source": "NETAPP-01", "Description": "Catalog path <ip address="" nfs="" of="" server="">:/test11 to store catalog directory is not accessible. Refer user guide for configuring catalog volume."}</ip>
582	Failed creating catalog directory in catalog volume path <catalog path="" volume=""></catalog>	2020-07-14 04:10:12,895 - ERROR {"Event ID": 582, "Event Category": "Catalog and indexing", "Event Type": "Catalog directory creation error", "ExecutionId": 408249630498, "Event Source": "NETAPP-01", "Description": "Failed creating catalog directory in catalog volume path 10.234.104.250:/cat_vol"}
584	Error in creating index directory <index id=""> for <command/></index>	2020-07-14 04:52:15,918 - ERROR {"Event ID": 584, "Event Category": "Catalog and indexing", "Event Type": "Error in index creation", "ExecutionId": 408250278214, "Event Source": "NETAPP-01", "Description": "Error in creating index directory abc7 for scan"}
586	Failed to create index <index id=""> in catalog volume while executing command: <command/></index>	2020-07-14 04:45:46,275 - ERROR {"Event ID": 586, "Event Category": "Catalog and indexing", "Event Type": "Error in index creation", "ExecutionId": 408250177021, "Event Source": "NETAPP-01", "Description":

Event Id	Event Template	Event example
		"Failed to create index abc6 in catalog volume while executing command : scan {- newid: 'abc6'}"}
351	System resources available while executing xcp command : <command/> , are : <cpu info="">, <memory info=""></memory></cpu>	2020-07-14 05:08:35,393 - INFO {"Event ID": 351, "Event Category": "System resource utilization", "Event Type": "Resources available for scan", "ExecutionId": 408250529264, "Event Source": "NETAPP-01", "Description": "System resources available while executing xcp command: scan, are: CPU: count 4, load avg (1/5/15m) 0.0, 0.0, 0.0, System memory (GiB): avail 7.3, total 7.8, free 6.6, buffer 0.1, cache 0.5"}
13	<pre>XCP <command/> is running on platform <platform info=""> for source <source info=""/></platform></pre>	2020-07-14 05:08:35,478 - INFO {"Event ID": 13, "Event Category": "XCP job status", "Event Type": "Starting xcp scan operation", "ExecutionId": 408250529264, "Event Source": "NETAPP-01", "Description": "XCP command: scan {-newid: 'abc7'} is running on platform Linux-2.6.26-2-amd64-x86_64-with-debian- 5.0.10 for source 10.234.104.250:/test1"}
14	<pre>XCP scan completed successfully after scanning <scan count="" item=""> items. Source : <source scanned=""/></scan></pre>	2020-07-14 05:08:35,653 - INFO {"Event ID": 14, "Event Category": "XCP job status", "Event Type": "XCP scan completion", "ExecutionId": 408250529264, "Event Source": "NETAPP-01", "Description": "XCP scan completed successfully after scanning 479 items. Source: 10.234.104.250:/test1"}
354	System resources available while executing xcp command: <command/> , are: <cpu info="">, <memory info=""></memory></cpu>	2020-07-14 05:15:13,562 - INFO {"Event ID": 354, "Event Category": "System resource utilization", "Event Type": "Resources available for copy", "ExecutionId": 408250596708, "Event Source": "NETAPP-01", "Description": "System resources available while executing xcp command: copy, are: CPU: count 4, load avg (1/5/15m) 0.0, 0.0, 0.0, System memory (GiB): avail 7.3, total 7.8, free 6.6, buffer 0.1, cache 0.5"}
25	<pre>XCP <command/> is running on platform <platform info=""> for source <copy source=""> and destination <copy destination="" target=""></copy></copy></platform></pre>	2020-07-14 05:15:13,647 - INFO {"Event ID": 25, "Event Category": "XCP job status", "Event Type": "Starting xcp copy operation", "ExecutionId": 408250596708, "Event Source": "NETAPP-01", "Description": "XCP command: copy {} is running on platform Linux-2.6.26-2-amd64-x86_64-with-debian-5.0.10 for source <ip address="" nfs="" of="" server="">:/source_vol and destination <nfs destination="" source="">:/test1"}</nfs></ip>
26	XCP copy completed successfully after scanning <scanned< th=""><th>2020-07-14 05:15:13,885 - INFO {"Event ID": 26, "Event Category": "XCP job status", "Event Type": "XCP copy completion",</th></scanned<>	2020-07-14 05:15:13,885 - INFO {"Event ID": 26, "Event Category": "XCP job status", "Event Type": "XCP copy completion",

Event Id	Event Template	Event example
	<pre>item count> of which <matched count="" item=""> are matched and <copied count="" item=""> items are copied to the destination. Source : <copy source="">, destination : <copy destination="" target=""></copy></copy></copied></matched></pre>	"ExecutionId": 408250596708, "Event Source": "NETAPP-01", "Description": "XCP copy completed successfully after scanning 3 of which 0 are matched and 2 items are copied to the destination. Source : <ip address="" nfs="" of="" server="">:/source_vol, destination : <nfs destination="" source="">:/test1"}</nfs></ip>
16	<pre>XCP command : <command/> is running on platform <platform info=""> for source <sync source=""> and destination {sync destination}</sync></platform></pre>	2020-07-14 06:41:20,145 - INFO {"Event ID": 16, "Event Category": "XCP job status", "Event Type": "Starting xcp sync operation", "ExecutionId": 408251920146, "Event Source": "NETAPP-01", "Description": "XCP command: sync {-id: 'autoname_copy_2020-07- 14_06.22.07.233271'} is running on platform Linux-2.6.26-2-amd64-x86_64-with-debian- 5.0.10 for source <ip address="" nfs="" of="" server="">:/src_vol and destination <nfs destination="" source="">:/dest_vol"}</nfs></ip>
352	System resources available while executing xcp command: <command/> , are: <cpu info="">, <memory info=""></memory></cpu>	2020-07-14 06:41:28,728 - INFO {"Event ID": 352, "Event Category": "System resource utilization", "Event Type": "Resource available for sync", "ExecutionId": 408251920146, "Event Source": "NETAPP-01", "Description": "System resources available while executing xcp command: sync {-id: 'autoname_copy_2020-07-14_06.22.07.233271'}, are: CPU: count 4, load avg (1/5/15m) 0.1, 0.0, 0.0, System memory (GiB): avail 7.2, total 7.8, free 6.6, buffer 0.1, cache 0.5"}
17	XCP sync is completed. Total scanned <scanned count="" item="">, copied <copied count="" item="">, modification <modification count="" item="">, new file <new count="" file="">, delete item <delete count="" item="">. Command executed : <command/></delete></new></modification></copied></scanned>	2020-07-14 06:41:29,245 - INFO {"Event ID": 17, "Event Category": "XCP job status", "Event Type": "XCP sync completion", "ExecutionId": 408251920146, "Event Source": "NETAPP-01", "Description": "XCP sync is completed. Total scanned 66, copied 0, modification 1, new file 0, delete item 0. Command executed: sync {-id: 'autoname_copy_2020-07-14_06.22.07.233271'}"}
19	<pre>XCP command : <command/> is running on platform for source <verify source=""> and destination <verify destination=""></verify></verify></pre>	2020-07-14 06:54:59,084 - INFO {"Event ID": 19, "Event Category": "XCP job status", "Event Type": "Starting xcp verify operation", "ExecutionId": 408252130477, "Event Source": "NETAPP-01", "Description": "XCP command: verify {} is running on platform Linux-2.6.26-2-amd64-x86_64-with- debian-5.0.10 for source <ip address="" nfs<="" of="" th=""></ip>

Event Id	Event Template	Event example
		<pre>server>:/src_vol and destination <ip address="" destination="" nfs="" of="" server="">:/dest_vol"}</ip></pre>
353	System resources available while executing xcp command : <command/> , are : <cup info="">, {memory info}</cup>	2020-07-14 06:54:59,085 - INFO {"Event ID": 353, "Event Category": "System resource utilization", "Event Type": "Resources available for verify", "ExecutionId": 408252130477, "Event Source": "NETAPP-01", "Description": "System resources available while executing xcp command: verify, are: CPU: count 4, load avg (1/5/15m) 0.0, 0.0, 0.0, System memory (GiB): avail 7.3, total 7.8, free 6.6, buffer 0.1, cache 0.5"}
211	<pre>log file path : <file path=""> , severity filter level <severity level="">, log message sanitization is set as <sanitization value=""></sanitization></severity></file></pre>	2020-07-14 06:40:59,104 - INFO {"Event ID": 211, "Event Category": "Logging and supportability", "Event Type": "XCP logging information", "ExecutionId": 408251920146, "Event Source": "NETAPP-01", "Description": "Log file path: /opt/NetApp/xFiles/xcp/xcplogs/xcp.log, severity filter level INFO, log message sanitization is set as False"}
215	Event file path: <file path="">, severity filter level <severity level="">, event message sanitization is set as <sanitization value=""></sanitization></severity></file>	2020-07-14 06:40:59,105 - INFO {"Event ID": 215, "Event Category": "Logging and supportability", "Event Type": "XCP event information", "ExecutionId": 408251920146, "Event Source": "NETAPP-01", "Description": "Event file path: /opt/NetApp/xFiles/xcp/xcplogs/xcp_event.log, severity filter level INFO, event message sanitization is set as False"}
54	Catalog volume is left with no free space please increase the size of catalog volume <catalog volume running out of space></catalog 	2020-07-14 04:10:12,897 - ERROR {"Event ID": 54, "Event Category": "Application failure", "Event Type": "No space left on Catalog volume error", "ExecutionId": 408249630498, "Event Source": "NETAPP-01", "Description": "Catalog volume is left with no free space. Please increase the size of catalog volume <ip address="" destination="" nfs="" of="" server="">:/cat_vol"}</ip>
53	Catalog volume <catalog volume=""> is left with no free space to store index <index id=""> while executing <command/>. Please increase the size of the catalog volume <catalog of="" out="" running="" space="" volume=""></catalog></index></catalog>	2020-07-14 04:52:15,922 - ERROR {"Event ID": 53, "Event Category": "Application failure", "Event Type": "No space left for catalog volume error", "ExecutionId": 408250278214, "Event Source": "NETAPP-01", "Description": "Catalog volume 10.234.104.250:/cat_vol is left with no free space to store index abc7 while executing: scan {-newid: 'abc7'}. Please increase the size of the catalog volume <ip address="" destination="" nfs="" of="" server="">:/cat_vol"}</ip>

Event Id	Event Template	Event example
61	NFS LIF <lif ip=""> is not reachable for path <volume ip="" path="" without=""> while executing <command/>. Please check volume is not offline and is reachable.</volume></lif>	2020-07-14 07:38:20,100 - ERROR {"Event ID": 61, "Event Category": "Application failure", "Event Type": "NFS mount has failed", "ExecutionId": 408252799101, "Event Source": "NETAPP-01", "Description": "NFS LIF <ip address="" destination="" nfs="" of="" server="">is not reachable for path /test11 while executing: scan {}. Please check volume is not offline and is reachable"}</ip>
71	TCP connection could not be established for IP address <ip>. Check network setting and configuration.</ip>	2020-07-14 07:44:44,578 - ERROR {"Event ID": 71, "Event Category": "Application failure", "Event Type": "IP is not active", "ExecutionId": 408252889541, "Event Source": "NETAPP-01", "Description": "TCP connection could not be established to the address <ip address="" destination="" nfs="" of="" server="">. Check network setting and configuration."} (UT done)</ip>
51	Target volume is left with no free space while executing: <command/> . Please increase the size of target volume <volume of="" out="" running="" space="">.</volume>	2020-07-14 07:07:07,286 - ERROR {"Event ID": 51, "Event Category": "Application failure", "Event Type": "No space left on destination error", "ExecutionId": 408252316712, "Event Source": "NETAPP-01", "Description": "Target volume is left with no free space while executing: copy {}. Please increase the size of target volume <ip address="" destination="" nfs="" of="" server="">:/cat_vol"}</ip>
76	<pre>Index id {} is already present . Use new index id and rerun command : <command/></pre>	2020-07-14 09:18:41,441 - ERROR {"Event ID": 76, "Event Category": "Application failure", "Event Type": "Index ID problem", "ExecutionId": null, "Event Source": "NETAPP-01", "Description": "Index id asd is already present . Use new index id and rerun command : scan {-newid: 'asd'} "}
362	CPU usage has crossed <percentage cpu="" used="">%</percentage>	2020-06-16 00:17:28,294 - ERROR {"Event ID": 362, "Event Category": "System resource utilization", "Event Type": "resources available for xcp", "Event Source": "NETAPP-01 ", "Description": "CPU Usage has crossed 90.07%"}
363	Memory Usage has crossed <percentage memory used>%</percentage 	2020-06-16 00:17:28,300 - ERROR {"Event ID": 363, "Event Category": "System resource utilization", "Event Type": "resources available for xcp", "Event Source": "NETAPP-01", "Description": "Memory Usage has crossed 95%"}
22	<pre>XCP <command/> is running on platform <platform information=""> for</platform></pre>	2020-07-14 06:24:26,768 - INFO {"Event ID": 22, "Event Category": "XCP job status", "Event Type": "Starting xcp resume operation", "ExecutionId": 408251663404,

Event Id	Event Template	Event example
	source <resume source> and destination <resume destination></resume </resume 	"Event Source": "NETAPP-01", "Description": "XCP command: resume {-id: 'autoname_copy_2020-07-14_06.22.07.233271'} is running on platform Linux-2.6.26-2-amd64- x86_64-with-debian-5.0.10 for source <ip address="" for="" nfs="" sever="">:/src_vol and destination <ip address="" destination="" nfs="" of="" server="">:/dest_vol"}</ip></ip>
356	System resources available while executing xcp command: <command/> , are: <cpu info="">, <memory information=""></memory></cpu>	2020-07-14 06:24:26,837 - INFO {"Event ID": 356, "Event Category": "System resource utilization", "Event Type": "Resource available for resume", "ExecutionId": 408251663404, "Event Source": "NETAPP-01", "Description": "System resources available while executing xcp command: resume {-id: 'autoname_copy_2020-07-14_06.22.07.233271'}, are: CPU: count 4, load avg (1/5/15m) 0.1, 0.1, 0.0, System memory (GiB): avail 7.2, total 7.8, free 6.6, buffer 0.1, cache 0.5"}
23	<pre>XCP resume is completed. Total scanned items <scanned count="" item="">, total copied items <copied count="" item="">. Command executed: <command/></copied></scanned></pre>	2020-07-14 06:26:15,608 - INFO {"Event ID": 23, "Event Category": "XCP job status", "Event Type": "XCP resume completion", "ExecutionId": 408251663404, "Event Source": "NETAPP-01", "Description": "XCP resume is completed. Total scanned items 5982, total copied items 5973. Command executed: resume {-id: 'autoname_copy_2020-07-14_06.22.07.233271'} "}
76	"Index id <index id=""> is already present. Use new index id and rerun command: <command/></index>	2020-07-14 09:43:08,381 - ERROR {"Event ID": 76, "Event Category": "Application failure", "Event Type": "Index ID problem", "ExecutionId": null, "Event Source": "NETAPP-01", "Description": "Index id asd is already present . Use new index id and rerun command : scan {-newid: 'asd'} "}
82	Index id <index id=""> used while executing sync is incomplete. Try resume on the existing index id <index id=""></index></index>	2020-07-14 10:33:09,307 - ERROR {"Event ID": 82, "Event Category": "Application failure", "Event Type": "Incomplete index used for sync", "ExecutionId": null, "Event Source": "NETAPP-01", "Description": "Index id autoname_copy_2020-07-14_10.28.22.323897 used while executing sync is incomplete. Try resume on the existing index id autoname_copy_2020-07-14_10.28.22.323897."}
365	CPU utilization reduced to <cpu percentage="" used="">%</cpu>	2020-07-14 09:43:08,381 - ERROR {"Event ID": 364, "Event Category": "System resource utilization", "Event Type": "Resources available for xcp", "ExecutionId": 408251663404, "Event Source": "NETAPP-01", "Description": "CPU utilization reduced to 26%}

Event Id	Event Template	Event example
364	Memory utilization reduced to <cpu percentage="" used="">%</cpu>	2020-07-14 09:43:08,381 - INFO {"Event ID": 364, "Event Category": "Resources available for xcp", "Event Type": "Resources available for xcp", "ExecutionId": 408351663478, "Event Source": "NETAPP-01", "Description": "Memory utilization reduced to 16.2%"}
10	XCP command <command/> has failed	2020-07-14 09:43:08,381 - INFO {"Event ID": 10, "Event Category": " Xcp job status", "Event Type": "XCP command failure", "ExecutionId":4082516634506, "Event Source": "NETAPP-01", "Description": " XCP command verify has failed"

6.2 Event logs for SMB

Event Id	Event Template	Event example
Iu		
355	CPU usage has crossed <cpu percentage="" use="">%</cpu>	2020-06-23 12:42:02,705 - INFO {"Event ID": 355, "Event Category": "System resource utilization", "Event Type": "CPU usage for xcp", "Event Source": "NETAPP-01", "Description": "CPU usage has crossed 96%"}
356	Memory usage has crossed <memory percentage="" use="">%</memory>	2020-06-23 12:42:02,705 - INFO {"Event ID": 356, "Event Category": "System resource utilization", "Event Type": "Memory usage for xcp", "Event Source": "NETAPP-01", "Description": "CPU usage has crossed 92.5%"}
61	Address was not found: <complete address="" over<br="">which command is fired></complete>	2020-07-15 02:57:06,466 - ERROR {"Event ID": 61, "Event Category": "Application Failure", "Event Type": "Address was not found", "ExecutionId": 408264113696, "Event Source": "NETAPP-01", "Description": "Address was not found: \"\\\ <ip address="" of="" server="" smb="">\\cifs1\""}</ip>
62	<pre>Interface cannot be found: < complete address over which command is fired ></pre>	2020-07-15 02:52:00,603 - ERROR {"Event ID": 62, "Event Category": "Application Failure", "Event Type": "Interface was not found", "ExecutionId": 408264071616, "Event Source": "NETAPP-01", "Description": "Interface cannot be found: \"\\\ <ip address="" of="" server="" smb="">\\cifs11\""}</ip>
63	Invalid Address. Please make sure that the Address starts with '\\'	2020-07-15 03:00:10,422 - ERROR {"Event ID": 63, "Event Category": "Application Failure", "Event Type": "Invalid Address", "ExecutionId": 408264197308, "Event Source": "NETAPP-01", "Description":

Event Id	Event Template	Event example
		"Invalid Address. Please make sure that the Address starts with '\\'"}
41	Destination volume is left with no free space please increase the size target volume: <destination volume=""></destination>	2020-06-15 17:12:46,413 - ERROR {"Event ID": 41, "Event Category": "Application Failure", "Event Type": "No space left on destination error", "Event Source": "NETAPP-01", "Description": "Destination volume is left with no free space please increase the size of target volume: <ip address="" of="" server="" smb="">\\to"}</ip>
211	Log file path : <file path="">, severity filter level <severity level="">, log message sanitization is set as <value of="" option="" sanitization=""></value></severity></file>	{"Event ID": 211, "Event Category": "Logging and supportability", "Event Type": "XCP logging information", "ExecutionId": 408252673852, "Event Source": "NETAPP-01", "Description": "Log file path: C:\\NetApp\\XCP\\Logs\\xcp.log, severity filter level DEBUG, log message sanitization is set as False"}
215	Event file path : <file path="">, severity filter level <severity level="">, Event message sanitization is set as <sanitization option=""></sanitization></severity></file>	{"Event ID": 215, "Event Category": "Logging and supportability", "Event Type": "XCP event information", "ExecutionId": 408252673852, "Event Source": "NETAPP-01", "Description": "Event file path: C:\\NetApp\\XCP\\Logs\\xcp_event.log, severity filter level INFO, Event message sanitization is set as False"}
181	This license is issued to <user name=""> of <company name="">, license type is license type> with <status> status, license will expire expires on <expiration date=""></expiration></status></company></user>	{"Event ID": 181, "Event Category": "Authentication and authorization", "Event Type": "license information", "ExecutionId": 408252673852, "Event Source": "NETAPP-01", "Description": "This license is issued to calin of NetApp Inc, license type is SANDBOX with ACTIVE status, license will expire on Mon Dec 31 00:00:00 2029"}
13	<pre>XCP <command/> is running on platform <platform information=""> for source <scan source=""></scan></platform></pre>	2020-07-15 02:12:56,917 - INFO {"Event ID": 13, "Event Category": "XCP job status", "Event Type": "Starting xcp scan operation", "ExecutionId": 408263470688, "Event Source": "NETAPP-01", "Description": "XCP {scan} is running on platform Windows-8.1-6.3.9600-SP0 for source \\\ <ip address="" of="" server="" smb="">\\cifs"}</ip>
351	System resources available wile command : <command/> , are : cpu <cpu information="">, total memory <total memory="" on="" system="">, available memory</total></cpu>	2020-07-15 02:12:56,917 - INFO {"Event ID": 351, "Event Category": "System resource utilization", "Event Type": "Resources available for scan", "ExecutionId": 408263470688, "Event Source": "NETAPP-01", "Description": "System resources available while executing xcp command: scan, are:

Event Id	Event Template	Event example
	<available execution="" for="" memory=""></available>	cpu 4, total memory 8.00GiB, available memory 6.81GiB"}
14	<pre>XCP scan completed successfully after scanning <scanned count="" items=""> items. Source : <scan source=""></scan></scanned></pre>	2020-07-15 02:12:57,932 - INFO {"Event ID": 14, "Event Category": "XCP job status", "Event Type": "XCP scan completion", "ExecutionId": 408263470688, "Event Source": "NETAPP-01", "Description": "XCP scan completed successfully after scanning 29 items. Source : \\\ <ip address="" of="" server="" smb="">\\cifs"}</ip>
25	<pre>XCP <command/> is running on platform <platform information=""> for source <copy source=""> and destination <copy destination=""></copy></copy></platform></pre>	2020-07-15 02:19:06,562 - INFO {"Event ID": 25, "Event Category": "XCP job status", "Event Type": "Starting xcp copy operation", "ExecutionId": 408263563552, "Event Source": "NETAPP-01", "Description": "XCP {copy} is running on platform Windows-8.1-6.3.9600-SP0 for source \\\ <ip address="" of="" server="" smb="">\\cifs and destination \\\\<ip address="" destination="" of="" server="" smb="">\\source_vol"}</ip></ip>
352	System resources available while executing command: <command/> , are : cpu <cpu information="">, total memory <total memory="">, available memory <memory available="" execution="" for=""></memory></total></cpu>	2020-07-15 02:19:06,562 - INFO {"Event ID": 352, "Event Category": "System resource utilization", "Event Type": "Resources available for copy", "ExecutionId": 408263563552, "Event Source": "NETAPP-01", "Description": "System resources available while executing xcp command: copy, are: cpu 4, total memory 8.00GiB, available memory 6.82GiB"}
26	<pre>XCP copy completed successfully after copying <copied count="" items=""> items. Source : <copy source="">, destination : <copy destination=""></copy></copy></copied></pre>	2020-07-15 02:19:14,500 - INFO {"Event ID": 26, "Event Category": "XCP job status", "Event Type": "XCP copy completion", "ExecutionId": 408263563552, "Event Source": "NETAPP-01", "Description": "XCP copy completed successfully after copying 0 items. Source:
16	<pre>XCP <command/> is running on platform <platform> for source <sync source=""> and destination <sync destination=""></sync></sync></platform></pre>	2020-07-15 02:27:10,490 - INFO {"Event ID": 16, "Event Category": "XCP job status", "Event Type": "Starting xcp sync operation", "ExecutionId": 408263688308, "Event Source": "NETAPP-01", "Description": "XCP {sync} is running on platform Windows- 8.1-6.3.9600-SPO for source \\\ <ip address="" of="" server="" smb="">\\cifs and destination \\\\IP address of SMB destination server>\\source_vol"}</ip>
353	System resources available for command: <command/> , are : cpu	2020-07-15 02:27:10,490 - INFO {"Event ID": 353, "Event Category": "System resource utilization", "Event Type": "Resources

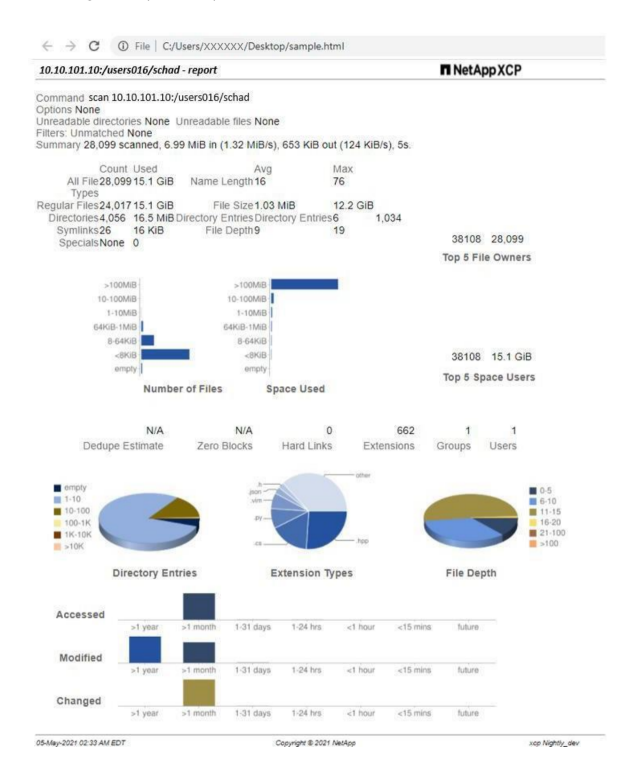
Event Id	Event Template	Event example
	<cpu information="">, total memory <total memory="">, available memory <available memory=""></available></total></cpu>	available for sync", "ExecutionId": 408263688308, "Event Source": "NETAPP-01", "Description": "System resources available while executing xcp command: sync, are: cpu 4, total memory 8.00GiB, available memory 6.83GiB"}
17	<pre>XCP sync completed successfully after scanning <scanned count="" item=""> items, copying <copied count="" item=""> items, comparing <compared count="" item=""> items, removing <removed count="" item=""> items. Source : <sync source="">, destination : <sync destination=""></sync></sync></removed></compared></copied></scanned></pre>	2020-07-15 03:04:14,269 - INFO {"Event ID": 17, "Event Category": "XCP job status", "Event Type": "XCP sync completion", "ExecutionId": 408264256392, "Event Source": "NETAPP-01", "Description": "XCP sync completed successfully after scanning 30 items, copying 20 items, comparing 30 items, removing 0 items. Source: \\\ <ip address="" of="" server="" smb="">\\cifs, destination: \\\\<ip address="" destination="" of="" server="" smb="">\\source_vol"}</ip></ip>
19	<pre>XCP <command/> is running on platform <platform information=""> for source <verify source=""> and destination <verify destination=""></verify></verify></platform></pre>	2020-07-15 03:14:04,854 - INFO {"Event ID": 19, "Event Category": "XCP job status", "Event Type": "Starting xcp verify operation", "ExecutionId": 408264409944, "Event Source": "NETAPP-01", "Description": "XCP {verify -noacl -noatime} is running on platform Windows-8.1-6.3.9600-SP0 for source \\\ <ip address="" of="" server="" smb="">\\cifs and destination \\\\<ip address="" destination="" of="" server="" smb="">\\source_vol"}</ip></ip>
354	System resources available for command: <command/> , are: cpu <cpu information="">, total memory <total memory="">, available memory <available execution="" for="" memory=""></available></total></cpu>	2020-07-15 03:14:04,854 - INFO {"Event ID": 354, "Event Category": "System resource utilization", "Event Type": "Resources available for verify", "ExecutionId": 408264409944, "Event Source": "NETAPP-01", "Description": "System resources available while executing xcp command: verify, are: cpu 4, total memory 8.00GiB, available memory 6.80GiB"}
20	<pre>XCP verify is completed by scanning <scanned count="" item=""> items, comparing <compared count="" item=""> items</compared></scanned></pre>	{"Event ID": 20, "Event Category": "XCP job status", "Event Type": "XCP verify completion", "command Id": 408227440800, "Event Source": "NETAPP-01", "Description": "XCP verify is completed by scanning 59 items, comparing 0 items"}
357	CPU utilization reduced to <cpu percentage="" utilization="">%</cpu>	{"Event ID": 357, "Event Category": "System resource utilization", "Event Type": "CPU usage for xcp", "Event Source": "NETAPP-01", "Description": "CPU utilization reduced to 8.2%"}
358	Memory utilization reduced to <memory< th=""><th>{"Event ID": 358, "Event Category": "System resource utilization", "Event Type":</th></memory<>	{"Event ID": 358, "Event Category": "System resource utilization", "Event Type":

Event Id	Event Template	Event example
	utilization percentage>%	"Memory usage for xcp", "Event Source": "NETAPP-01", "Description": "Memory utilization reduced to 19%"}
10	XCP command <command/> has failed	2020-07-14 09:43:08,381 - INFO {"Event ID": 10, "Event Category": " Xcp job status", "Event Type": "XCP command failure", "Event Source": "NETAPP-01", "Description": " XCP command H:\\console_msg\\xcp_cifs\\xcp_mainpy verify \\\ <ip address="" of="" server="" smb="">\\cifs \\\\<ip address="" destination="" of="" server="" smb="">\\source_vol has failed"</ip></ip>

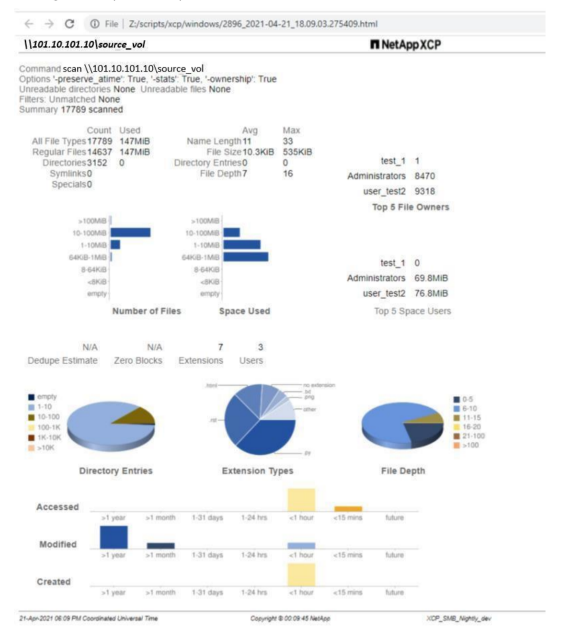
6.3 Sample XCP NFS and SMB Reports

XCP is a powerful tool. This tool can generate .csv and .html reports for NFS and SMB, for scoping migration projects. Sample .html and .csv reports are shown below.

The following is a sample .html report in NFS:



The following is a sample .html report in SMB:



The following is a sample .csv report in SMB:

```
- H 4156_2021-04-21_19.00.56.279993.csv ☑
      xcp, XCP SMB Nightly dev
       date, 21-Apr-2021 07:00 PM Coordinated Universal Time
       scan \\101.10.101.10\source vol
      options, \\ 101.10.101.10\source vol
      summary, 17789 scanned
      Maximum Values, Size, Depth, Namelen, DirSize
   8 Maximum Values, 535KiB, 16, 33, 0
   9 Average Values, Namelen, Size, Depth, DirSize
  10 Average Values, 11, 10.3KiB, 7, 0
11 Top Space Users, user_test2, Administrators, test_1
  12 Top Space Users, 76.8MiB, 69.8MiB, 0
  13 Top File Owners, user_test2, Administrators, test_1
      Top File Owners, 9.10KiB, 8.27KiB, 1
  15 Top File Extensions, .py, .rst, .html, other, no extension, .txt, .png
  16 Top File Extensions, 5418, 3738, 1974, 1344, 1197, 630, 336
  Number of files, empty, <8KiB, 8-64KiB, 64KiB-1MiB, 1-10MiB, 10-100MiB, >100MiB
Number of files, 168, 11466, 2709, 294, 0, 0, 0
  19 Space used, empty, <8KiB, 8-64KiB, 64KiB-1MiB, 1-10MiB, 10-100MiB, >100MiB
  20 Space used, 0, 25541523, 58007418, 70152936, 0, 0, 0
      empty, 1-10, 10-100, 100-1K, 1K-10K, >10K
  22 Directory entries, 42, 2690, 420, 0, 0, 0
  23 Depth, 0-5, 6-10, 11-15, 16-20, 21-100, >100
  24 Depth, 3832, 12527, 1424, 6, 0, 0
  25 Accessed, >1 year, >1 month, 1-31 days, 1-24 hrs, <1 hour, <15 mins, future
  26 Accessed, 0, 0, 0, 15754, 2035, 0, 0
  27 Modified,>1 year,>1 month,1-31 days,1-24 hrs,<1 hour,<15 mins,future
  28 Modified, 11718, 2961, 0, 3110, 0, 0, 0
  29 Created,>1 year,>1 month,1-31 days,1-24 hrs,<1 hour,<15 mins,future
  30 Created, 0, 0, 0, 17789, 0, 0, 0
  31 Total count, 17789
      Directories, 3152
  33 Regular files, 14637
  34 Symbolic links, 0
  35 Special files,0
      Total space for regular files, 147MiB
  37 Total space for directories, 0
  38 Total space used, 147MiB
  39 Dedupe Estimate, N/A
40 Sparse Estimate, N/A
  41
```

Copyright

Copyright © 2021 NetApp, Inc. All rights reserved. Printed in the U.S.

No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

Data contained herein pertains to a commercial item (as defined in FAR 2.101) and is proprietary to NetApp, Inc. The U.S. Government has a non-exclusive, non-transferrable, non-sublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b).

Trademark

NETAPP, the NETAPP logo, and the marks listed on the NetApp Trademarks page are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners. https://www.netapp.com/company/legal/trademarks/

How to send comments about documentation and receive update notifications

You can help us to improve the quality of our documentation by sending us your feedback. You can receive automatic notification when production-level (GA/FCS) documentation is initially released or important changes are made to existing production-level documents.

If you have suggestions for improving this document, send us your comments by email.

doccomments@netapp.com

To help us direct your comments to the correct division, include in the subject line the product name, version, and operating system.

If you want to be notified automatically when production-level documentation is released or important changes are made to existing production-level documents, follow Twitter account @NetAppDoc.

You can also contact us in the following ways:

• NetApp, Inc., 495 East Java Drive, Sunnyvale, CA 94089 U.S.

• Telephone: +1 (408) 822-6000

Fax: +1 (408) 822-4501

• Support telephone: +1 (888) 463-8277