## StorNext

High Performance Workflow and Intelligent Archiving

## StorNext 3.5.3 Storage Manager

 Syntax conventions:- italics = replace with a variable
- [ ] = optional component


## Policy Class Management

| Command | Options | Description |
| :---: | :---: | :---: |
| fsaddclass |  | Creates and defines a new policy class. <br> WARNING: The file system must be mounted and active before running this command or it will fail. |
|  | class | The policy class (maximum of 16 alphanumeric characters). |
|  | [ -s softlimit] | Warning limit for the number of media allocated in the policy class. <br> Default: 20,000 |
|  | [ -h hardlimit] | Maximum number of media allowed in the policy class. <br> Default: 25,000 |
|  | [ -S stubsize] | The minimum number of KB to leave on disk when files are truncated. <br> Default: 0 |
|  | [ -t mediatype ] | Defines the media type to use for the policy class. <br> Default: <br> CLASS_DEF_MEDIA_TYPE |
|  | [ - I securitycode] | Security code for the policy class (up to 4 characters in length). <br> Default: NONE |
|  | [ -o acctnum ] | Account number for the policy class (up to 5 characters in length). <br> Default: 12345 |


| Command | Options | Description |
| :---: | :---: | :---: |
| fsaddclass | [-rc\|s] | Media classification cleanup action. When all files are deleted from a medium, the medium can revert (-r) back to: <br> - c - Policy class blank pool <br> - s - (Default) System blank pool |
|  | [-p yes I no ] | Specifies whether the policy engine automatically stores files for the policy class. <br> Default: yes |
|  | $\begin{aligned} & \text { [-z minsetsize } \\ & \text { [ MB I GB ] } \\ & \text {-g maxsetage ] } \end{aligned}$ | Sets the minimum set size of the policy's data to store (MB or GB) and the candidate expiration time to maxsetage (hours). |
|  | [-Gy\|n] | Specifies whether to generate and maintain a checksum for each stored file. |
|  |  | Default: n |
|  | [ -Vy\|n] | Specifies whether to verify the checksum of each retrieved file. |
|  |  | Default: n |
| fsaddrelation |  | Adds a directory-to-policy class association. |
|  | directory | Path name of the directory to associate with the policy class. |
|  | -c class | Policy class to associate with the directory. |
| fsclassinfo |  | Reports policy class processing parameters, directory paths, and affinity lists. |
|  | [class] | One or more policy classes to be listed. Separate multiple policy classes with a space. |
|  | [-1] | Long report - processing parameters, directory paths, and the disk affinity list for the policy class. |
| fsmodclass |  | Modifies the parameters of the policy class. |
|  | class | The policy class. |
|  | [ -s softlimit] | Warning limit for the number of media allocated in the policy class. |


| Command | Options | Description |
| :---: | :---: | :---: |
| fsmodclass | [ -h hardlimit] | Maximum number of media allowed in the policy class. |
|  | [ -S stubsize] | The minimum number of KB to leave on disk when files are truncated. |
|  | [ -t mediatype ] | Defines the media type to use for the policy class. |
|  | [ - securitycode] | Security code for the policy class (up to 4 characters in length). |
|  | [-o acctnum] | Account number for the policy class (up to 5 characters in length). |
|  | [-x maxcopies ] | Maximum number of copies (including the primary) allowed for each file in the policy class. |
|  | [-d defaultcopies ] | Total number of stored copies (including the primary) for each file in the policy class. This value cannot exceed the maxcopies setting. |
|  | [-m minstoretime] | Minimum time (in minutes) that a file must reside unmodified on disk before being considered a candidate for storage on media. |
|  | [-c mintrunctime] | Minimum time (in days) that a file must reside unaccessed on disk before being considered a candidate for truncation. |
|  | [-a affinity ] | List of disk affinities that the files in the policy class will traverse in their lifecycle. |
|  | [ -i minreloctime] | Minimum time (in days) that a file must reside unaccessed on disk before being considered a candidate for relocation. |
|  | [ -v drivepool] | Media Manager drive pool used to store or retrieve data for the policy class. |
|  | [ -k maxversions ] | Maximum number of inactive versions to keep for a file. (The minimum is 1 and the maximum is 25 . <br> Default: 10 |
|  | [-filp] | File retention policy (-f) for the policy class. Files can be: <br> - i - Truncated immediately <br> - p - Truncated at policy application time |


| Command | Options | Description |
| :---: | :---: | :---: |
| fsmodclass | [-rc\|s] | Media classification cleanup action. When all files are deleted from a medium, the medium can revert (-r) back to: <br> - c - Policy class blank pool <br> - s - System blank pool |
|  | [ -p yes \| no ] | Specifies whether the policy engine automatically stores files for the policy class. |
|  | [-z minsetsize [MB I GB ] -g maxsetage ] | Sets the minimum set size of the policy's data to store (MB or GB) and the candidate expiration time to maxsetage (hours). |
|  | [-Gy\|n] | Specifies whether to generate and maintain a checksum for each stored file. |
|  | [-Vy\|n] | Specifies whether to verify the checksum of each retrieved file. |

## Device Management

| Command | Options | Description |
| :--- | :--- | :--- |
| fschstate |  | Modifies the state of storage <br> subsystems and drive <br> components. |
|  | componentalias | Alias used for storage <br> subsystems and drive <br> components. |
|  | -s state | Desired state of drive <br> components or subsystems. <br>  <br>  |
|  | Valid values (drives): <br> MAINT, ON, OFF <br> Valid values (subsystems): <br> ON, OFF |  |

## File Management



| Command | Options | Description |
| :---: | :---: | :---: |
| fschdiat | [-re\|p] | Indicates how relocation policies (-r) operate on the directory: <br> - e - Excludes files from relocation when a relocation policy occurs. <br> - $p$ - Relocates files by relocation policy. |
|  | [-te\|p] | Indicates how truncation policies (-t) operate on the directory: <br> -e - Excludes files from truncation when a store or cleanup policy application occurs. <br> - $p$ - Truncates files by cleanup policy. |
|  | [-c class] | Specifies the policy class associated with the directory. |
|  | [ -S stubsize] | The truncation stub size (in KB ). This is the minimum number of bytes to leave on disk when files are truncated. |
|  | directoryname | The directory to change class attributes for. Separate multiple directory names with a space. |
| fschfiat |  | Modifies the class attributes of the file. |
|  | [-se\|p] | Indicates how storage policies operate on the file: <br> -e - Excludes the file from storage when a store policy occurs. <br> - $p$ - Stores the file by storage policy. |
|  | [-re\|p] | Indicates how relocation policies operate on the file. <br> - e - Excludes the file from relocation when a relocation policy occurs. <br> - $p$ - Relocates the file by relocation policy. |


| Command | Options | Description |
| :---: | :---: | :---: |
| fschfiat | [-te\|p|i] | Indicates how truncation policies operate on the file: <br> -e - Excludes the file from truncation when a store or cleanup policy application occurs. <br> - $p$ - Truncates the file by cleanup policy. <br> - i- Truncates the file immediately. |
|  | [-c copies] | Number of file copies to store, including the primary. This value cannot exceed the policy's maxcopies setting. |
|  | [-a class] | Specifies an alternate policy class associated with the file. |
|  | [-S stubsize] | The truncation stub size (in KB). This is the minimum number of bytes to leave on disk when files are truncated. |
|  | filename | File to change class attributes for. Separate multiple file names with a space. |
| fsfilecopy |  | Replaces the primary copy (or a specified copy) of a file on a piece of media by duplicating it on another piece of media. |
|  | -r | Copies the file(s) filename to a piece of media and deletes all corresponding file(s) on the original piece of media. |
|  | filename | The path of the file(s) to replace. Separate multiple file names with a space. |
|  | -d destinationmedialD | Specifies the piece of media to which the file(s) are copied. |
|  | [-c copynum] | Specifies the copy of the file(s) to replace. (If not specified, the primary copy is replaced.) |
|  | [-b] | File(s) are copied to a blank piece of media. |
|  | [ -t mediatype ] | Defines the type of media to be used for replacement. |


| Command | Options | Description |
| :---: | :---: | :---: |
| fspolicy |  | Manages disk data / space via file system or class. |
|  | [-s] | Invokes the storage policy. |
|  | [ -r ] | Invokes the relocation policy. |
|  | [-t ] | Invokes the cleanup (truncation) policy. |
|  | [-b] | Scans file system for candidate files to store, relocate, or truncate, and rebuilds the candidate lists. |
|  | [ -y filesystem ] | File system to which the policy will be applied. |
|  | [ -e ] | Invokes a high priority for immediate action on file storage in a file system. |
|  | [-v drivepool] | Specifies the drivepool from which to allocate drives when storing files. |
|  | [ -m minreloctime ] | Minimum time (in minutes) a file must reside unaccessed on disk before being considered a candidate for relocation. |
|  | [ -m minstoretime ] | Minimum time (in minutes) a file must reside on disk before being considered a candidate for storage. |
|  | [-m mintrunctime] | Minimum time (in days) that a file must reside unaccessed on disk before being considered a candidate for truncation. |
|  | [-o goal] | Percentage of used disk space at which a truncation policy ceases is applied. |
|  | [-z minsize] | Minimum file size (in bytes) to relocate or truncate. |
|  | [ -a affinity ] | List of disk affinities that the files in the policy class will traverse in their lifecycle. |
|  | [-c class] | Policy class associated with data to be stored or truncated. |
| fsretrieve |  | Retrieves or recovers files from media and places the files on disk. |
|  | [-a] | Updates the access time of the requested files. |


| Command | Options | Description |
| :---: | :---: | :---: |
| fsretrieve | [-c copy] | Retrieves a specific copy of filename if one exists. |
|  | filename | Full path and name of the file to retrieve. Separate multiple file names with a space. |
|  | [ -n newfilename ] | New path and name into which to retrieve the file. |
|  | [-b startbyte endbyte] | Specifies a byte range to retrieve. The value of startbyte must be less than the endbyte value. Both values must be within the byte range of the file. |
|  | -R directory | Directory from which to start recursive retrieval. |
| fsrmcopy |  | Removes a copy or copies of a file from disk or media. |
|  | [-c copynum I-a ] | Deletes either a specific number (copynum) of file copies or all file copies (-a) from the media. |
|  | filename | File or files to remove from disk or media. Separate multiple file names with a space. |
| fsrmdiskcopy |  | Removes a file copy from disk after the file is stored to media. |
|  | filename | Full path and name of the file copy to remove from disk. Separate multiple file names with a space. |
| fsstore |  | Expedites storage of data to media, instead of allowing data migration by StorNext software. |
|  | filename | Name of file on disk to store to media. Separate multiple file names with a space. |
|  | [ -t mediatype ] | Defines the media type to use for storage. |
|  | [-c copies] | Number of file copies to store, including the primary. |
|  | [-filp] | File retention policy (-f) for the file. Files can be: <br> - i - Truncated immediately <br> - p-Truncated at policy application time |


| Command | Options | Description |
| :---: | :---: | :---: |
| fsstore | [ -v drivepool] | Specifies the Media Manager drive pool group used to store the file. |
|  | [ -z minsize] | Specifies the minimum file size (in bytes) to store. |
|  | [-u runtime] | Specifies the maximum time (in hours) allowed for the command to finish. |
| fsversion |  | Specifies the file current version(s) of a file. |
|  | [-h ] | Displays usage. |
|  | [-a ] | Lists all available versions of the file (current and inactive). |
|  | [-v] | Verbose listing of the file (version number and modification time). |
|  | name | File for which the version number will be checked. Separate multiple file names with a space. |
|  | [ -c ver] | Modifies the current version of the file to the specified inactive version. |
|  | [ -f ] | Forces the version change. |

File System Recovery

| Command | $\begin{array}{c}\text { Options }\end{array}$ | Description |
| :--- | :--- | :--- |\(\left.\left|\begin{array}{l}Reports or recovers files <br>

that were removed from <br>
disk.\end{array}\right| $$
\begin{array}{ll}\text { fsrecover } & \\
\text { on. The name the file to report be a file } \\
\text { name, a partial path name, } \\
\text { or a complete path name. } \\
\text { Separate multiple file } \\
\text { names with a space. }\end{array}
$$\right\}\)

| Command | Options | Description |
| :---: | :---: | :---: |
| fsrecover | [ -t startime [ endtime]] | Indicates a time range to restrict the length of the user report. The format of the startime and endtime parameters is: <br> YYYY:MM:DD:hh:mm:ss |
|  | dirname | Directory containing one or more files to recover. The name can be a directory name, partial path, or full path. Separate multiple directory names with a space. |
|  | -d | Indicates that directory recovery processing is requested. |
|  | [ -r ] | Indicates recursive processing is requested. |
|  | [-a] | Specifies active files rather than recoverable files when either reporting or recovering a directory. |
|  | [ RM_time:: ]filepathname | Full path of the file to recover. Optionally, you can have a timestamp of the form <br> YYYY:MM:DD:hh:mm:ss::/ stornext/snfs2/rel1/sub1/ file.a. Separate multiple file names with a space. |
|  | -u | Indicates that recovery processing is requested. |
|  | [-v] | Specifies the verbose mode during a recover sequence. The system reports on the recovered files. |
|  | dirpathname | Full path of the directory containing file(s) to recover. Separate multiple directory names with a space. |
| snrestore |  | Restores elements of a StorNext Storage Manager file system. |
|  | [ -p temp_path] | Specifies a temporary storage directory for restored files. |
|  | [-e] | Extracts files to the temporary storage directory. |


| Command | Options | Description |
| :---: | :---: | :---: |
| snrestore | $\begin{aligned} & \text { [ -r } \\ & \text { restore_directory_path ] } \end{aligned}$ | Uses files from this directory to restore. No files are restored from media. |
|  | $\left[\begin{array}{l} {[-\mathrm{m} \mathrm{I}-\mathrm{mj}} \\ [\text { filesystem_name }]] \end{array}\right.$ | Specifies the file system metadata restore values. You can specify: <br> - -m - Restore file system metadata information for all file systems or for the selected optional file system. <br> - -mj - Restore file system journal information for all file systems or for the selected optional file system. |
|  | [-d\| dj ] | Specifies the database restore values. You can specify: <br> - -d - Restore database and journal files. <br> - -dj - Restore only the journal files and apply them to the existing database on the system. |
|  | [-c] | Restores all software configuration information. |
|  | [-h] | Displays usage. |

## Media Management

| Command | Options | Description |
| :--- | :--- | :--- |
| fschmedstate | medialD | Modifies the state of <br> media or a policy class to <br> which the media belongs. |
|  | The media identifier. <br> Separate multiple media <br> IDs with a space. |  |
|  | [-c class I -b ] | For blank media, <br> changes the name of the <br> associated policy class <br> (-c class) or changes the <br> policy class to system <br> blank pool (-b). |
|  | The media state. Valid <br> values are: unsup, <br> protect, unprotect, avail, <br> unavail, and unmark. |  |
|  |  |  |


| Command | Options | Description |
| :---: | :---: | :---: |
| fsclean |  | Removes inactive file version information. |
|  | -m mediald | The media identifier Separate multiple media IDs with a space. |
|  | -s filesystem | The file system to clean. Separate multiple file systems with a space. |
|  | -c class | Policy class associated with data to clean. Separate multiple policy classes with a space. |
|  | -t [ endtime ] | Endtime option. This parameter should be less than or equal to the current time. The format of the endtime parameter is: YYYY:MM:DD:hh:mm:ss <br> Default: current time |
|  | -r | Cleans all knowledge of files on media where rminfo processing has been done. |
|  | [-1] | Valid only with -r option. Displays a list of all media where rminfo processing has been done. |
|  | -p filename | Valid only with -r option. Creates a list of files that need to be retrieved so missing copies can be regenerated. |
|  | -b | Cleans all online blockletized storage media. |
| fsdrvclean |  | Cleans the specified drive. |
|  | drivealias | The drive alias. |
| fsmedcopy |  | Copies, reports, or defragments media. |
|  | medialD | The media identifier. Separate multiple media IDs with a space. |
|  | [-r ] | Initiates copy-replace for a medium. |
|  | [ -d destinationmedialD] | Copies a data file to the destination media identifier. |


| Command | Options | Description |
| :---: | :---: | :---: |
| fsmedcopy | [-b] | Specifies blank media for media destination. |
|  | [ -f fill] | Specifies the fill level threshold (between 0 and $100 \%$ ). |
|  | [ -t mediatype] | Defines media type to use. |
|  | [ -u runtime ] | Maximum allowable time (in hours) for the fsmedcopy command to finish. |
|  | [ -w fragmentation] | Percentage (0 to 100\%) of wasted space out of filled space on media. |
| fsmedinfo |  | Generates a report on the specified media. |
|  | mediald | The media identifier. Separate multiple media IDs with a space. |
|  | [-1] | Generates the long-form report which includes a list of files on the media. |
| fsmedlist |  | Lists media in a data or storage area. |
|  | [-c class] | Policy class for which the report is to be generated. Separate multiple policy classes with a space. |
|  | [-g] | Reports on blank media in the general scratch pool. |
|  | [-1] | Lists media in the long report format. |
|  | [-k] | Lists all media marked for check out. |
|  | [-m] | Lists all media marked for removal. |
|  | [-b] | Lists unformatted blank media. |
|  | [-f] | Lists formatted blank media. |
|  | [-j] | Lists all media marked to contain duplicate files. |
|  | [-p] | Lists all write-protected media. |
|  | [-q] | Lists media with mark error. |


| Command | Options | Description |
| :---: | :---: | :---: |
| fsmedlist | [-a] | Lists all available media. |
|  | [-n] | Lists all media unavailable to StorNext software. |
|  | [-u] | Lists all media marked as unavailable but still located in StorNext system. |
|  | [-s] | Lists all suspect media. |
|  | [-d] | Lists all media located in a drive. |
|  | [-h ] | Lists all media located in its home slot/bin. |
|  | [-t] | Lists all media transitioning between locations. |
|  | [ -z ] | Lists all media exiting a storage area. |
|  | [-0] | Lists all media checked out of storage areas. |
| fsrminfo |  | Removes file information from the StorNext database. |
|  |  | WARNING: This command removes all knowledge of the files on the media from StorNext. Truncated files will lost. |
|  | medialD | The media identifier. Separate multiple media IDs with a space. |
|  | [-y ] | Forces the removal of database information. |
| vsarchiveqry |  | Queries for information about an archive. |
|  | archivenamel-a | Specifies the archive (archivename) or all archives (-a) to be queried. |
|  | [-c] | Indicates that detailed information on all media classes associated with the specified archive will be reported. |
|  | [-d] | Indicates that all drives associated with the specified archive will be reported. |


| Command | Options | Description |
| :---: | :---: | :---: |
| vsarchiveqry | [-m] | Indicates that all media associated with the specified archive will be reported. |
|  | [ -t ] | Indicates that detailed information on all media types associated with the specified archive will be reported. |
|  | [-v] | Indicates that all drives, media classes, media, and media types associated with the specified archive will be reported. |
|  | [-I] | Indicates that command line options are read from stdin. |
|  | [-h ] | Requests help for the entered command. |
|  | [-H hostname] | Hostname of the Media Manager server. |
|  | [ -P priority ] | Execution priority of the entered command. |
|  |  | Default value: 15 <br> Valid values: 1 to 32 |
|  | [ - R retries ] | Number of retries the CLI software attempts if a timeout is received. <br> Default: 3 |
|  | [-T timeout] | Time interval (in seconds) that the software waits for status before returning a timeout. <br> Default: 120 |
|  | [ -V number] | RPC program number for the software. <br> Default: 300016 |
| vsdriveqry |  | Queries for information on the specified drive. |
|  | driveID \| -a | Indicates a specific drive (driveID) or all drives (-a) will be queried. |
|  | [-I] | Indicates that command line options are to be read from stdin. |
|  | [-h ] | Requests help for the entered command. |


| Command | Options | Description | Command | Options | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| vsdriveqry | [-H hostname] | Hostname of the Media Manager server. | vsdrivevary | [-T timeout] | Time interval (in seconds) that the software waits for status before returning a timeout. <br> Default: 120 |
|  | [ -P priority ] | Execution priority of the entered command. |  |  |  |
|  |  | Default value: 15 |  |  |  |
|  |  |  |  | [ -V number] | RPC program number for the software. <br> Default: 300016 |
|  | [-R retries] | Number of retries the CLI software attempts if a timeout is received. |  |  |  |
|  |  | Default: 3 |  | -p drivepool | Specifies the drive pool for which the states of associated drives will be changed. |
|  | [ -T timeout] | Time interval (in seconds) that the |  |  |  |
|  |  | software waits for status before returning a timeout. | vsmedclassqry |  | Queries for the attributes of a media class. |
|  |  | Default: 120 |  | mediaclass 1-a | Specifies a media class (mediaclass) or all media classes (-a) on which to request information. |
|  | [ - V number] | RPC program number for the software. |  |  |  |
|  |  | Default: 300016 |  | [-m] | Requests a list of media identifiers for all media associated with each reported media class. |
| vsdrivevary |  | Changes a drive state. |  |  |  |
|  | driveID | Specifies the drive(s) whose state is to be changed. |  | [-v] | Requests detailed information for all media associated with each reported media class. |
|  | -s state | Specifies the target state of the specified drive. |  |  |  |
|  | [-v] | Verbose listing (status information) of changed drives. |  | [-1] | Indicates that command line options are to be read from stdin. |
|  | [-1] | Indicates that command |  | [ - H hostname] | Hostname of the Media Manager server. |
|  |  | line options are read from stdin. |  | [-P priority] | Execution priority of the entered command. |
|  | [-h] | Requests help for the entered command. |  |  | Default: 15 <br> Valid values: 1 to 32 |
|  | [-H hostname] | Hostname of the Media Manager server. |  | [ - R retries $]$ | Number of retries the CLI software attempts if a timeout is received. <br> Default: 3 |
|  | [-P priority] | Execution priority of the entered command. |  |  |  |
|  |  | Default: 15 <br> Valid values: 1 to 32 |  | [ -T timeout] | Time interval (in seconds) that the software waits for status before returning a timeout. <br> Default: 120 |
|  | [-R retries] | Number of retries the CLI software attempts if a timeout is received. <br> Default: 3 |  |  |  |
|  |  |  |  | [ -V number] | RPC program number for the software. <br> Default: 300016 |
|  |  |  |  |  |  |


| Command | Options | Description | Command | Options | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| vsmedqry |  | Queries for the attributes of one or more specified media. | vspoolcfg | [-h] | Requests help for the entered command. |
|  | mediald I-a | Specifies a media type (medialD) or all media (-a) to be queried. Separate multiple media IDs with a space. |  | [ - H hostname] | Hostname of the Media Manager server. |
|  |  |  |  | [-P priority] | Execution priority of the entered command. |
|  | [-1] | Indicates that command line options are to be read from stdin. |  |  | Default: 15 |
|  |  |  |  | [ -R retries ] | Number of retries the CLI software attempts if a timeout is received. <br> Default: 3 |
|  | [-h] | Requests help for the entered command. |  |  |  |
|  | [ - H hostname] | Hostname of the Media Manager server. |  | [-T timeout] | Time interval (in seconds) that the software waits for status before returning a timeout. <br> Default: 120 |
|  | [ -P priority] | Execution priority of the entered command. |  |  |  |
|  |  | Default: 15 |  |  |  |
|  | [-R retries ] | Number of retries the CLI software attempts if a timeout is received. <br> Default: 3 |  | [ -V number] | RPC program number for the software. <br> Default: 300016 |
|  |  |  | vspoolqry |  | Displays information for a |
|  | [-T timeout] | Time interval (in seconds) that the software waits for status before returning a timeout. <br> Default: 120 |  |  | specified drive pool or for all drive pools. |
|  |  |  |  | -a | Displays information for all drive pools. |
|  |  |  |  | drivepool | Displays information for |
|  | [ -V number] | RPC program number for the software. <br> Default: 300016 |  |  | (Maximum of 16 characters.) |
|  |  |  |  | [-v] | Specifies verbose output. |
| vspoolcfg |  | Configures a drive pool. |  | [-1] | Indicates that command |
|  | -p drivepool | Configures the specified drive pool. (Maximum of 16 characters.) |  |  | read from stdin. |
|  |  |  |  | [-h] | Displays command |
|  | -c drivelD | Creates a drive pool with a list of drive identifiers. |  | [-H hostname] | Hostname of the Media Manager server. |
|  | -d | Deletes the drive pool. |  |  |  |
|  | -i drivelD | Inserts drives into an existing drive pool. |  | [ -P priority ] | Execution priority of the entered command. <br> Default: 15 <br> Valid values: 1 to 32 |
|  | -r driveID | Removes drives from an existing drive pool. |  |  |  |
|  | [-1] | Indicates that command line options are to be read from stdln. |  | [-R retries] | Number of retries that the software attempts if a timeout is received. <br> Default: 3 |


| Command | Options | Description |
| :---: | :---: | :---: |
| vspoolqry | [-T timeout] | Time interval (in seconds) that the software waits for status before returning a timeout. <br> Default: 120 |
|  | [ -V number] | RPC program number for the software. <br> Default: 300016 |
| vsreclassify |  | Changes the media class associated with the specified media. |
|  | mediald | Specifies one or more media to reclassify. |
|  | -c currentmediaclass | Specifies the media class with which specified media are to be associated. |
|  | -n newmediaclass | Specifies the new media class with which the specified media are to be associated. |
|  | [-v] | Specifies verbose output. |
|  | [-1] | Indicates that CLI options are to be read from stdin. |
|  | [-h] | Requests help for the entered command. |
|  | [ - H hostname] | Hostname of the Media Manager server. |
|  | [-P priority] | Execution priority of the entered command. <br> Default: 15 |
|  | [-R retries] | Number of retries that the software attempts if a timeout is received. <br> Default: 3 |
|  | [-T timeout] | Time interval (in seconds) that the software waits for status before returning a timeout. <br> Default: 120 |
|  | [ - V number] | RPC program number for the software. <br> Default: 300016 |

## Reports and Queries

| Command | Options | Description |
| :---: | :---: | :---: |
| fsfileinfo |  | Reports the current location of files, whether of disk, media or not in the system. |
|  | filename | Full path and filename of the file. Separate multiple file names with a space. |
| fsqueue |  | View subsystem resource requests. |
|  | [ -r requestID] | Identifier of the request to be reported. |
|  | [-m] | Reports media movement for a request identifier or all media in the queue. |
|  | [-f] | Reports all files in the queue or specific files if request identifiers or filenames are specified. |
|  | filename | Path and filename of the file. Separate multiple file names with a space. |
| fsstate |  | Reports the state of drive components, storage subsystem, and StorNext software. |
|  | [ componentalias] | Alias for drives and storage subsystems. |
|  | [ -f] | Generates a report showing the status of StorNext software. Valid states are: Active, Not Active, Not Available |
| fsusedspace |  | Reports the total amount of stored, primary copy data in the StorNext system (in GB). |

## Scheduled Features

| Command | Options | Description |
| :--- | :--- | :--- |
| fsschedule | $\left[\begin{array}{l}\text { Reports, inserts, modifies, } \\ \text { deletes, or resets scheduled } \\ \text { features. }\end{array}\right.$ |  |
|  | -f feature ] | The scheduled feature to work <br> with. Valid options are: clninfo, <br> clnver, rebuild, p_backup, <br> f_backup, spolicy. |
| $\left[\begin{array}{l}{[-n \text { name ] }}\end{array}\right.$ | The schedule name. |  |
|  | Lists schedules in the long <br> report format. |  |


| Command | Options | Description |
| :---: | :---: | :---: |
| fsschedule | -a | Adds a new schedule. (This option requires the $-n,-f$, and $-p$ options.) |
|  | [ -p period [-e weekdayl-y monthday ] ] | The period of the schedule. Valid options are: daily, weekly, monthly. (This options requires the -t option.) |
|  |  | For weekly, you must specify -e weekday where valid options are: sun, mon, tue, wed, thu, fri, sat. |
|  |  | For monthly, you must specify -y monthday where monthday is a day of the month ( $1-31$ ). |
|  | [ -t runtime] | The start time of the feature in HHMM (hours and minutes). |
|  | [-w window] | The window or runtime offset in HHMM (hours and minutes). |
|  | [ -o option] | If spolicy is specified for -f feature, use -o option where option is the name of an existing policy class. |
|  | -m | Modifies an existing schedule. (This option requires the -n option.) |
|  | -d | Deletes an existing schedule. (This option requires the -n option.) |
|  | -r | Resets all schedules of a feature. (This option requires the -f option.) |
| fsschedlock |  | Locks and unlocks some automated StorNext features. |
|  | [ -r ] | Reports the current lock status for all features. |
|  | [-al-d] | Add (-a) or delete (-d) a lock from the feature(s) specified with the -t option. |
|  | [ -t type ] | The type of feature for which to add or delete a lock. |
|  |  | Valid options are: store, reloc, foreign, rebuild, lospace, mintime, clnver, clninfo, p_backup, f_backup, spolicy, all |
|  | [ -f ] | Locks the feature for a full day |
|  | [-s time] | The time to start the lockout in HHMM format. (Uses a 24 hour clock. Midnight is 0000 .) |


| Command | Options | Description |
| :--- | :--- | :--- |
| fsschedlock | [-e time I-p hrs ] | Specify one of the following: <br> The time to end the lockout in <br> HHMM format. (Uses a 24 hour <br> clock. Midnight is 000.) |
|  | The duration of the lockout <br> period (in hours). |  |
|  | [ day ] | The day(s) of the week to lock <br> the feature. Valid options are: <br> sun, mon, tue, wed, thu, fri, sat, <br> or all. |

## ○リコпtun

Copyright © 2011 by Quantum Corporation. All rights reserved 6-67336-01 Rev A. Quantum Technical Assistance Center: in North America, call toll-free: 1-800-284-5101; in the U.K. France, and Germany, all toll-free: 00800-4-QUANTUM; in EMEA, call toll-free 44-1256-848-766; on the web: www.quantum.com/ServiceandSupport

