



asynccdelcli events

ONTAP EMS reference

NetApp

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asynccdelcli events

asynccdelcli.message events

asynccdelcli.message.finish

Severity

NOTICE

Description

This message occurs when an async-delete job has finished on the specified path.

Corrective Action

(None).

Syslog Message

Async-delete "%s" has finished on inode: %llu in volume (DSID: %llu, MSID: %llu). Number of files deleted: %llu, Number of directories deleted: %llu. Total number of bytes deleted: %llu. Path: %s.

Parameters

Job_Id (STRING): Async-delete job ID.
Inode (LONGINT): Inode that is deleted.
volume_dsid (LONGINT): DSID of the volume containing the directory.
volume_msid (LONGINT): MSID of the volume containing the directory.
file_count (LONGINT): Total number of files deleted.
dir_count (LONGINT): Total number of directories deleted.
deleted_size (LONGINT): Total number of bytes deleted.
path (STRING): Target path to be deleted.

asynccdelcli.message.start

Severity

NOTICE

Description

This message occurs when an async-delete job starts on the specified path.

Corrective Action

(None).

Syslog Message

Async-delete "%s" has started on inode: %llu in volume (DSID: %llu, MSID: %llu).

Parameters

Job_Id (STRING): Async-delete job ID.
Inode (LONGINT): Inode to be deleted.
volume_dsid (LONGINT): DSID of the volume containing the directory.
volume_msid (LONGINT): MSID of the volume containing the directory.

asynccdelcli.permscheck events

asyncDelCli.permsCheck.fail

Severity

ALERT

Description

This message occurs when an async-delete job fails to delete file/directory due to permission issues.

Corrective Action

Verify that the user has permission to delete the inode.

Syslog Message

Async-delete %s encountered permission failures for user (%s) when deleting inode: %llu in volume (DSID: %llu, MSID: %llu).

Parameters

Job_Id (STRING): Async-delete Job ID.

User_Id (STRING): User Identifier.

Path_Inode (LONGINT): Inode that has permission issues for deletion.

volume_dsid (LONGINT): DSID of the volume containing the directory.

volume_msid (LONGINT): MSID of the volume containing the directory.

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