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asyncdelete events

ONTAP 9.14.1 EMS reference

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asyncdelete events

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asyncDelete.cancel.start

Severity

NOTICE

Description

This message occurs when cancellation of async delete jobs is started on a node due to Vserver migrate operation. The administrator will need to restart the jobs after the migration is complete or aborted.

Corrective Action

The administrator will need to restart the cancelled async delete jobs after the migration is complete or aborted. Command to start an async-delete job: "volume file async-delete start -volume <volume-name< -vserver <vserver-name< -path <directory path<".

Syslog Message

Cancellation of async delete jobs was started on node "%s" because of Vserver migration. The administrator will need to restart the jobs after the migration is complete or aborted.

Parameters

Node (STRING): Node where async delete jobs are running.

asyncdelete.message events

asyncDelete.message.fail

Severity

ALERT

Description

This message occurs when an async delete job fails.

Corrective Action

Ensure that all nodes in the cluster are online and healthy, and that all volumes needed for the directory traversal are online. Then retry the operation.

Syslog Message

Async delete job on path %s of volume (MSID: %llu) failed: %s.

Parameters

path (STRING): Path to be deleted.

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

error (STRING): Description of the error that occurred.

asyncDelete.message.start

Severity

NOTICE

Description

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

Corrective Action

(None).

Syslog Message

Async delete job started on path %s of volume (MSID: %llu).

Parameters

```
path (STRING): Path to be deleted.
volume_msid (LONGINT): MSID of the volume containing the directory.
```

asyncDelete.message.success

Severity

NOTICE

Description

This message occurs when an async delete job finishes successfully on the specified path.

Corrective Action

(None).

Syslog Message

Async delete job on path %s of volume (MSID: %llu) was completed. Number of files deleted: %llu, Number of directories deleted: %llu. Total number of bytes deleted: %llu.

Parameters

```
path (STRING): Path to be deleted.
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.
```

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