



# **asyncdelete events**

## ONTAP EMS reference

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# Table of Contents

asyncdelete events .....	1
asyncdelete.cancel events .....	1
asyncDelete.cancel.start .....	1
asyncdelete.message events .....	1
asyncDelete.message.fail .....	1
asyncDelete.message.start .....	2
asyncDelete.message.success .....	2

# asyncdelete events

## asyncdelete.cancel events

### 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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