



## **snaprestore events**

### ONTAP EMS reference

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# snaprestore events

## snaprestore.fail events

### snaprestore.fail.volume.size

#### Severity

ALERT

#### Description

This message occurs when a SnapRestore® operation on a volume fails due to insufficient space in the target volume to hold the data present in the snapshot.

#### Corrective Action

Resize the target volume to the recommended minimum size.

#### Syslog Message

SnapRestore operation failed: volume %s is too small to hold the data present in the snapshot. Minimum size of the target volume required is %s.

#### Parameters

**volume** (STRING): Volume name.

**volsize** (STRING): Recommended minimum size of the target volume.

## snaprestore.log events

### snaprestore.log.overalloc

#### Severity

EMERGENCY

#### Description

This message occurs during a SnapRestore™ operation, of a volume when the logical used space in the volume is greater than the total size of the volume and the Logical Space View enforcement feature was turned ON on the volume after creating the snapshot. This might cause client modify operations to fail on the volume.

#### Corrective Action

Create space by increasing the volume size, or by deleting data or deleting snapshots. To increase a volume's size, use the "volume size" command. To delete a volume's snapshots, use the "volume snapshot delete" command.

#### Syslog Message

During SnapRestore operation, volume %s in aggregate %s was logically overallocated during snap restore operation. It may impact client modify operations.

#### Parameters

**volume** (STRING): Volume name.

**aggr** (STRING): Name of the containing aggregate.

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