# **■** NetApp

## bcomd events

ONTAP 9.15.1 EMS reference

NetApp June 10, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-ems/bcomd-fcnvmelifadded-events.html on June 10, 2024. Always check docs.netapp.com for the latest.

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## bcomd events

## bcomd.fcnvmelifadded events

#### bcomd.fcNvmeLifAdded

#### Severity

**NOTICE** 

#### **Description**

This message occurs when an FC NVMe (Nonvolatile Memory Express) logical interface (LIF) is added.

#### **Corrective Action**

(None).

#### **Syslog Message**

LIF %s (on Vserver %s), WWPN %s, was added to node %s, port %s.

#### **Parameters**

lifname (STRING): Name of the LIF that was added.

vserver (STRING): Name of the Vserver on which the LIF resides.

wwpn (STRING): WWPN that was added.

**node** (STRING): Name of the node on which the LIF is hosted. **port** (STRING): Name of the port on which the LIF is hosted.

## bcomd.fcnvmelifmovefail events

#### bcomd.fcNvmeLifMoveFail

#### Severity

**EMERGENCY** 

#### **Description**

This message occurs when a LIF move failed and the recovery action to restore the LIF has also failed. Namespaces are no longer accessible through this LIF. The LIF must be recovered manually.

#### **Corrective Action**

Contact NetApp technical support.

#### **Syslog Message**

Moving FC-NVMe LIF %s of vserver %s from %s:%s to %s:%s failed. Manual recovery required.

#### **Parameters**

lif\_name (STRING): LIF name.

vserver\_uuid (STRING): Vserver Uuid.

src\_node (STRING): LIF was moving from this node.
src\_port (STRING): LIF was moving from this port.
dest\_node (STRING): LIF was moving to this node.
dest\_port (STRING): LIF was moving to this port.

## bcomd.fcnvmelifremoved events

#### bcomd.fcNvmeLifRemoved

#### Severity

**NOTICE** 

#### **Description**

This message occurs when an FC NVMe (Nonvolatile Memory Express) logical interface (LIF) is removed.

#### **Corrective Action**

(None).

#### **Syslog Message**

LIF %s (on Vserver %s), WWPN %s, was removed from node %s, port %s.

#### **Parameters**

lifname (STRING): Name of the LIF that was removed.

vserver (STRING): Name of the Vserver on which the LIF resided.

wwpn (STRING): WWPN that was removed.

**node** (STRING): Name of the node on which the LIF had been hosted. **port** (STRING): Name of the port on which the LIF had been hosted.

## bcomd.fcplifadded events

#### bcomd.fcpLifAdded

#### Severity

**NOTICE** 

#### **Description**

This message occurs when a Fibre Channel logical interface (LIF) is added.

#### **Corrective Action**

(None).

#### Syslog Message

LIF %s (on Vserver %s), WWPN %s, was added to node %s, port %s.

#### **Parameters**

lifname (STRING): Name of the LIF that was added.

vserver (STRING): Name of the Vserver on which the LIF resides.

wwpn (STRING): WWPN that was added.

**node** (STRING): Name of the node on which the LIF is hosted. **port** (STRING): Name of the port on which the LIF is hosted.

## bcomd.fcplifremoved events

#### bcomd.fcpLifRemoved

#### Severity

**NOTICE** 

#### **Description**

This message occurs when a Fibre Channel logical interface (LIF) is removed.

#### **Corrective Action**

(None).

#### Syslog Message

LIF %s (on Vserver %s), WWPN %s, was removed from node %s, port %s.

#### **Parameters**

lifname (STRING): Name of the LIF that was removed.

vserver (STRING): Name of the Vserver on which the LIF resided.

wwpn (STRING): WWPN that was removed.

**node** (STRING): Name of the node on which the LIF had been hosted. **port** (STRING): Name of the port on which the LIF had been hosted.

## bcomd.igroup events

#### bcomd.igroup.auto.delete.fail

#### Severity

**ERROR** 

#### **Description**

This message occurs when an initiator group marked with the delete-on-unmap flag is not automatically deleted when it is no longer part of a LUN mapping relationship.

#### **Corrective Action**

Use the "lun igroup delete" command to delete the initiator group manually.

#### Syslog Message

Failed to delete initiator group %s on Vserver %s: %s

#### **Parameters**

**igroup** (STRING): Name of the initiator group. **vserver** (STRING): Name of the Vserver.

error (STRING): The error encountered when deleting the initiator group.

## bcomd.lun events

#### bcomd.lun.update.lost

#### Severity

**ERROR** 

#### Description

This message occurs when the SAN Kernel Agent is unable to process a LUN metadata update resulting from a Snapshot® copy restore operation or other LUN event.

#### **Corrective Action**

Resolve the error and then reload the indicated Vserver with the command "debug san vserver reload".

#### Syslog Message

A metadata change notification for a LUN in VServer %s on volume %llu has been lost due to error: %s

#### **Parameters**

vserver (STRING): Name of the Vserver. volume (LONGINT): MSID of the volume.

**error** (STRING): Error preventing the update from being processed.

#### bcomd.vdisk events

#### bcomd.vdisk.repl.failed

#### Severity

**ERROR** 

#### **Description**

This message occurs after a replication failure of a LUN or an NVMe namespace configuration in a MetroCluster™ configuration.

#### **Corrective Action**

Use the "metrocluster vserver resync" command to resynchronize the Vserver configuration for the affected Vserver.

#### Syslog Message

Replication of a LUN or an NVMe namespace configuration failed on Vserver "%s". Reason: %s.

#### **Parameters**

vserver (STRING): Name of the Vserver.

**error** (STRING): Error encountered while replicating the configuration.

#### bcomd.vdisk.transition

#### Severity

**NOTICE** 

#### **Description**

This message occurs when a user attempts to convert a LUN into an NVMe namespace or vice-versa.

#### **Corrective Action**

(None).

#### Syslog Message

Conversion for "%s", Vserver "%s" to type "%s" completed with status "%s".

#### **Parameters**

source\_vdisk\_path (STRING): Path to the LUN or NVMe namespace to be converted.
vserver (STRING): Name of the Vserver.
destination\_vdisk\_type (STRING): Destination vdisk type after conversion.
status (STRING): Status of conversion operation.

## bcomd.volume events

#### bcomd.volume.update.lost

#### Severity

**ERROR** 

#### **Description**

This message occurs when the SAN Kernel Agent is unable to process a volume LUN inventory update resulting from a Snapshot® copy restore operation.

#### **Corrective Action**

Resolve the error and then delete stale maps in the volume with the command "lun mapping delete-stale".

#### **Syslog Message**

A volume LUN inventory change notification for Vserver %s volume %llu has been lost due to error: %s

#### **Parameters**

vserver (STRING): Name of the Vserver.volume (LONGINT): MSID of the volume.error (STRING): Error preventing the update from being processed.

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