# **■** NetApp

# nv events

ONTAP 9.11.1 EMS reference

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# nv events

# nv.extension events

### nv.extension.disabled

### Severity

**INFORMATIONAL** 

### **Description**

This message occurs when NVRAM segments of a nvlog client are disabled in a NVRAM section.

### **Corrective Action**

(None).

### **Syslog Message**

%s segments have been disabled in %s NVRAM section.

### **Parameters**

```
cid (STRING): Nvlog client ID.
```

nv\_section (STRING): The NVRAM section in which the nvlog client segments are disabled.

### nv.extension.enabled

# Severity

**INFORMATIONAL** 

### **Description**

This message occurs when NVRAM segments of a nvlog client are enabled in a NVRAM section.

### **Corrective Action**

(None).

### **Syslog Message**

%s segments have been enabled in %s NVRAM section.

### **Parameters**

```
cid (STRING): Nvlog client ID.
```

nv\_section (STRING): The NVRAM section in which nvlog client segments are enabled.

### nv.extension.failed

# Severity

**ERROR** 

### **Description**

This message occurs when nvlog client segments cannot be enabled in a partner NVRAM section following a controller failover. When this event occurs, the system continues to operate, but with diminished performance due to the increased failover load coupled with decreased NVRAM capacity for logging.

#### **Corrective Action**

For a System ID-related failure message, verify that each member node in this configuration is assigned a valid and unique system ID by using the "system show -fields systemid" command. Do not physically move a controller or NVRAM card in an HA or MetroCluster(tm) configuration. A failure message of "Configuration Recovery Needed" means that a reboot is needed to recover persistent MetroCluster configuration at a switchover site.

### Syslog Message

Client segments cannot be enabled in the %s NVRAM section, because of %s.

### **Parameters**

**nv\_section** (STRING): NVRAM section in which nvlog client segments cannot be enabled. **failure\_reason** (STRING): Reason client segments cannot be enabled in this partner NVRAM section.

# nv.fake events

### nv.fake

### Severity

**NOTICE** 

## **Description**

This message occurs when the nonvolatile (NV) driver detects that system memory is being used to simulate NVRAM.

### **Corrective Action**

Reset the 'fake-nvram?' boot environment variable from the boot loader: 'unsetenv fake-nvram?'.

### **Syslog Message**

%u MB system memory being used to simulate NVRAM.

### **Parameters**

**memory\_size** (INT): Memory size (in MB) being used to simulate NVRAM.

# nv.fio events

### nv.fio.write.err

### Severity

**ERROR** 

### **Description**

This message occurs when the write to VNVRAM fails and the retry count has been exhausted.

### **Corrective Action**

(None).

### **Syslog Message**

The write to VNVRAM failed with error %u; retry limit exhausted.

#### **Parameters**

error (INT): Error returned by the last write.

# nv.fio.write.retry

### Severity

**NOTICE** 

### **Description**

This message occurs when the write to VNVRAM fails. The write will be retried.

### **Corrective Action**

(None).

### **Syslog Message**

The write to VNVRAM failed with error %u; will retry.

### **Parameters**

error (INT): Error returned by the write.

# nv.flash events

# nv.flash.predict.fail

### Severity

**ALERT** 

### **Description**

This message occurs when ONTAP® determines that failure is forthcoming or has occurred for the associated flash device on the nonvolatile memory (NVRAM) module.

### **Corrective Action**

Replace the device to prevent future failures.

### **Syslog Message**

%s

### **Parameters**

reason (STRING): Reason for failure.

### nv.flash.unable.to.monitor

### Severity

**ALERT** 

### **Description**

This message occurs when the ONTAP® module that is responsible for monitoring the health of the NVRAM device cannot extract health information. This failure might indicate the NVRAM device is not operating properly.

#### **Corrective Action**

Use the "system environment sensors show" command to verify the device's status. If the failure still exists, contact technical support for assistance.

### **Syslog Message**

Unable to monitor NVRAM device "%s".

### **Parameters**

device (STRING): Name of the device.

# nv.none events

### nv.none

### Severity

**EMERGENCY** 

# **Description**

This message occurs when the system cannot detect a nonvolatile (NV) device.

### **Corrective Action**

Contact NetApp technical support.

### **Syslog Message**

No NV device has been detected.

### **Parameters**

(None).

# nv.partner events

# nv.partner.disabled

### Severity

**INFORMATIONAL** 

### **Description**

This message occurs when checking the partner nonvolatile RAM (NVRAM) and the partner NVRAM is disabled. This event most commonly occurs during the takeover or switchover process after the partner has gone down.

### **Corrective Action**

(None).

# **Syslog Message**

NVRAM validate: %s NVRAM was disabled.

### **Parameters**

host (STRING): Name of the partner host.

# nv.partner.nvcheck.failure

### Severity

**ALERT** 

### Description

This message occurs when nonvolatile RAM (NVRAM) inconsistencies are detected during takeover. Takeover is continued only if the option for consistent NVRAM mirroring is disabled or if the takeover is forced.

#### **Corrective Action**

When the partner node recovers, NVRAM will be reinitialized to a consistent state. The error string provides additional information to assist NetApp technical support in identifying the inconsistency and subsystem that caused the failure.

### **Syslog Message**

NVRAM validate: %s

### **Parameters**

**error** (STRING): Error string describing which subsystem caused the failure and what the mismatching values are.

# nv.partner.size.mismatch

### Severity

**ALERT** 

### **Description**

This message occurs when the HA pair nonvolatile RAM (NVRAM) sizes do not match. In this case, an HA pair cannot be formed.

### **Corrective Action**

Check to make sure that the local NVRAM hardware size matches the partner NVRAM hardware size. Verify that the same bootargs are in use on both nodes. One or both nodes might need to be rebooted. Contact NetApp technical support if the problem persists.

### **Syslog Message**

CF monitor: NVRAM size mismatch between nodes detected; node requires %llu bytes, partner exported %llu bytes.

### **Parameters**

**localNVSize** (LONGINT): Size of the local NVRAM. **partnerNVSize** (LONGINT): Size of the partner NVRAM.

# nv.partner.takeover.continued

### Severity

**ALERT** 

### **Description**

This message occurs when takeover proceeds even when nonvolatile RAM (NVRAM) inconsistencies are detected in the HA pair. This most commonly occurs when the NVRAM mirror consistency has been

disabled or if the takeover is forced.

### **Corrective Action**

(None).

### **Syslog Message**

NVRAM validate: Error encountered (%s), but continuing takeover; some data might be lost.

### **Parameters**

error (STRING): Error string.

# nv.rename events

### nv.rename.err

### Severity

**INFORMATIONAL** 

### **Description**

This message occurs when there is an error while renaming the files specified in /etc/nvfail\_rename.

### **Corrective Action**

(None).

### **Syslog Message**

nvfail rename: %s: %s.

### **Parameters**

**fileName** (STRING): File name. **error** (STRING): Error string.

# nv.rename.files

### Severity

INFORMATIONAL

### **Description**

This message occurs while renaming the files specified in /etc/nvfail rename.

### **Corrective Action**

(None).

### **Syslog Message**

Renaming files specified in /etc/nvfail\_rename.

### **Parameters**

(None).

# nv.rename.longName

### Severity

**INFORMATIONAL** 

### **Description**

This message occurs while renaming the files specified in /etc/nvfail\_rename, when the file name is too long.

### **Corrective Action**

(None).

### **Syslog Message**

nvfail rename: %s: File name too long.

### **Parameters**

fileName (STRING): File name.

# nv.switchover events

## nv.switchover.continued

### Severity

**ALERT** 

### **Description**

This message occurs when switchover proceeds even when nonvolatile RAM (NVRAM) inconsistencies are detected in the DR partner sections.

### **Corrective Action**

(None).

### **Syslog Message**

NVRAM validate: Error encountered (%s), but continuing switchover; some data might be lost.

### **Parameters**

error (STRING): Error string.

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