



## **savecore events**

### ONTAP EMS reference

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# savecore events

## savecore.completed events

### savecore.completed

**Severity**

INFORMATIONAL

**Description**

A synchronous savecore operation has completed.

**Corrective Action**

(None).

**Syslog Message**

Savecore completed

**Parameters**

(None).

## savecore.nospace events

### savecore.nospace

**Severity**

ERROR

**Description**

Savecore has determined that the space available for storing the unsaved core is not sufficient.

**Corrective Action**

Delete old or unneeded files in the root filesystem. Check in `/etc/crash` (`/crash` on Netcaches) for unneeded cores. Make sure to delete any snapshots that include the deleted files.

**Syslog Message**

The available disk space (%u blocks) is not sufficient to save the core, which may need up to %d blocks.

**Parameters**

**avail** (INT): Number of blocks available for saving the core  
**needed** (INT): Number of blocks needed for saving the core

## savecore.readonly events

### savecore.readonly

**Severity**

NOTICE

**Description**

An attempt to run the savecore command was made during a read-only boot. This is not permitted.

**Corrective Action**

(None).

**Syslog Message**

Core dumps not saved in last resort read-only mode

**Parameters**

(None).

## savecore.waiting events

### savecore.waiting

**Severity**

INFORMATIONAL

**Description**

Savecore is running synchronously, and the console will be unresponsive until it is complete. This happens when savecore is given the "-f" or "-w" argument, or when previous attempts to save the core asynchronously fail.

**Corrective Action**

(None).

**Syslog Message**

Pausing to wait for savecore admin to finish

**Parameters**

(None).

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