

## audit events

ONTAP 9.13.1 EMS reference

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## audit events

## audit.cap events

## audit.cap.staging.event.failure

#### Severity

NOTICE

### Description

This message occurs when the system fails to generate an audit staging event as a part of the Central Access Policy (CAP) evaluation during access checks.

## **Corrective Action**

(None).

## Syslog Message

Failed to generate an audit staging event when evaluating CAPs for the Vserver "%s". Reason: "%s".

## Parameters

```
vserverUuidStr (STRING): UUID of the Vserver.
errorStr (STRING): Error encountered.
```

## audit.log events

## audit.log.event

### Severity

NOTICE

## Description

This message occurs when there is an issue during message auditing. The system recovers by itself.

## **Corrective Action**

(None).

## Syslog Message

Auditing error (%s) occurred at %s.

## Parameters

**error** (STRING): Error encountered during message auditing. **time** (STRING): Time that this error occurred.

## audit.log.file.recovered

## Severity

NOTICE

#### Description

This message occurs when the system recovers a previously deleted log file as part of audit log policy.

#### **Corrective Action**

(None).

#### Syslog Message

Recovered previously deleted audit log file "%s".

#### **Parameters**

**log\_name** (STRING): Log file name. **recovered\_time** (STRING): File recovery timestamp.

## audit.log.queue.high

#### Severity

NOTICE

#### Description

This message occurs when the syslog queue reaches 75% of its maximum size.

#### **Corrective Action**

Verify remote server network reachability and processing performance.

#### Syslog Message

Log queue for destination %s, protocol %s has exceeded 75%% of capacity. Last audit log was sent successfully at %s, number of pending messages: %d.

#### Parameters

syslog\_dest (STRING): Log forwarding destination for which messages are being dropped.
protocol (STRING): Protocol used for syslog destination.
last\_sent (STRING): Time that the audit log was last successfully sent to the syslog destination.
pending\_msg (INT): Number of pending messages in queue.

### audit.log.queue.overflow

#### Severity

NOTICE

#### Description

This message occurs when an internal queue overflow causes the audit logging mechanism to drop messages destined for a particular log forwarding destination.

#### **Corrective Action**

Verify remote server network reachability and processing performance.

#### Syslog Message

Log queue overflowed for destination %s, protocol %s. Current drop count: %ld.

#### Parameters

**syslog\_dest** (STRING): Log forwarding destination for which messages are being dropped. **protocol** (STRING): Protocol used for syslog destination. **drop\_count** (LONGINT): Number of messages dropped since the last drop was reported.

### audit.log.queue.recovered

#### Severity

NOTICE

#### Description

This message occurs when the audit logging queue recovers after earlier message drops, and the current queue is less than 75% full.

#### **Corrective Action**

(None).

#### Syslog Message

Log queue recovered for destination %s, protocol %s. Issue start time: %s, end time: %s, total number of drops during this period: %ld.

#### Parameters

syslog\_dest (STRING): Log forwarding destination for which the queue has recovered.
protocol (STRING): Protocol used for the syslog destination.
issue\_start\_time (STRING): Time that the queue overflowed.
recovered\_time (STRING): Time that the queue recovered.
drop\_count (LONGINT): Total number of drops since the last time the queue overflowed.

## audit.log.rotate.size.limit

#### Severity

NOTICE

#### Description

This message occurs when the system rotates a log file that has reached its size limit.

#### **Corrective Action**

(None).

#### Syslog Message

Log file %s has been rotated because size limit %ld was reached.

#### Parameters

log\_name (STRING): Log file name. max\_log\_size (LONGINT): Maximum log file size.

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