



oauth2 events

ONTAP EMS reference

NetApp
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oauth2 events

oauth2.httpd events

oauth2.httpd.restart.failed

Severity

ERROR

Description

This message occurs when the httpd process fails to restart when the OAuth 2.0 status changes.

Corrective Action

Contact NetApp technical support.

Syslog Message

When the OAuth 2.0 status changed, the httpd process failed to restart for the following reason: %s.

Parameters

reason (STRING): Reason why the httpd process failed to restart when there was a change in the OAuth 2.0 status of the cluster.

oauth2.localroles events

oauth2.localroles.unauth

Severity

ERROR

Description

This message occurs when an authentication fails when the "use-local-roles-if-present" setting is set to "true", but the user information does not exist in ONTAP, or the scope information within the access token does not grant sufficient access in ONTAP.

Corrective Action

Add a local user entry using the "security login create" command, or include the relevant scope information in the access token.

Syslog Message

Authentication of requested user "%s" in SVM "%s" failed because the "use-local-roles-if-present" setting is set to "true"; however, the user information does not exist in ONTAP, or the scope information within the access token does not grant sufficient access in ONTAP.

Parameters

user (STRING): User for whom authentication failed.

vserver (STRING): SVM to which the user belongs.

oauth2.status events

oauth2.status.disabled

Severity

NOTICE

Description

This message occurs when the OAuth 2.0 status of the cluster is changed to DISABLED.

Corrective Action

(None).

Syslog Message

Status of OAuth 2.0 has been changed to DISABLED.

Parameters

(None).

oauth2.status.enabled

Severity

NOTICE

Description

This message occurs when the OAuth 2.0 status of the cluster is changed to ENABLED.

Corrective Action

(None).

Syslog Message

Status of OAuth 2.0 has been changed to ENABLED.

Parameters

(None).

oauth2.wsdb events

oauth2.wsdb.set.failed

Severity

ERROR

Description

This message occurs when setting the SSL trusted server CA path in web services database fails. Potential reason could be that the application is busy or unresponsive. This will impact OAuth2.0 user authentication.

Corrective Action

Ensure all nodes in the cluster are online and healthy by running the "cluster show" command and verifying that the "Health" and "Eligibility" fields displayed as true. If true, retry the operation. If the issue persists,

contact NetApp technical support.

Syslog Message

Failed to set the SSL trusted server CA path in web services database.

Parameters

(None).

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