



## **useradmin events**

### **ONTAP 9.14.1 EMS reference**

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# useradmin events

## useradmin.added events

### useradmin.added.deleted

#### Severity

INFORMATIONAL

#### Description

A user, group, or role has been added, deleted, or modified.

#### Corrective Action

(None).

#### Syslog Message

The %s '%s' has been %s.

#### Parameters

**type** (STRING): The type of the affected useradmin name. This can be one of the following values: "user", "group", or "role".

**name** (STRING): The name of the affected user, group, or role.

**action** (STRING): The action that occurred to the subject. This can be one of the following values: "added", "deleted", or "modified".

## useradmin.lockedout events

### useradmin.lockedout.user

#### Severity

ERROR

#### Description

The user tried to log into the appliance using an invalid password and the account has been disabled. The amount of attempts a user has before being disabled is controlled by the security.passwd.lockout.numtries option.

#### Corrective Action

Another administrator must change the password of the disabled user's account.

#### Syslog Message

User '%s' is locked out of the appliance for failing authentication '%d' times.

#### Parameters

**username** (STRING): The name of the user that is now locked out from the appliance

**attempts** (INT): The number of failed attempts that caused the lockout.

# useradmin.name events

## useradmin.name.too.long

### Severity

ERROR

### Description

This message occurs when an administrative name in the cluster is longer than the maximum allowed 255 characters.

### Corrective Action

Assign administrative names that are no more than 255 characters.

### Syslog Message

%s name : %s.. is too long

### Parameters

**type** (STRING): Type of the name, which can be group, role or capability.

**invalidname** (STRING): Invalid name.

# useradmin.registry events

## useradmin.registry

### Severity

ERROR

### Description

This message occurs when the system encounters an internal registry error while reading the useradmin entries.

### Corrective Action

If the error persists, contact NetApp technical support for further assistance.

### Syslog Message

A general registry error occurred when %s.

### Parameters

**operation** (STRING): Operation in execution when the registry error occurred.

## useradmin.registry.specific

### Severity

ERROR

### Description

This message occurs when the system encounters an internal registry error while reading/writing a specific useradmin entry for a specific user.

### Corrective Action

Try to delete and re-create the user/group/role. If this does not work, then you may have to modify the registry directly.

### Syslog Message

A general registry error occurred during a %s for %s: '%s'.

### Parameters

**operation** (STRING): Operation in execution when the registry error occurred.

**type** (STRING): The type of name which is the source of the error. This can be one of the following values: "user", "group", "role", or "capability".

**name** (STRING): The name of the subject which is the source of the error.

## useradmin.rootaccess events

### useradmin.rootaccess.enabled

#### Severity

INFORMATIONAL

#### Description

The root account has been enabled or disabled because of the option `security.rootaccess.enable`. If this option is off, then the message appears on reboots and any time root tries to authenticate. A boot without `etc/rc` will not check this option, so root is temporarily enabled until the next boot.

#### Corrective Action

This event is informational-only. No action by the system administrator is necessary.

#### Syslog Message

root is %s due to a %s. Review option `security.passwd.rootaccess.enable`.

#### Parameters

**status** (STRING): This can be one of the following values: "enabled" or "disabled". If disabled, then root access is disabled.

**location** (STRING): Where the informational message appears. This can be in the authentication check (someone is checking root's password), reboot check (root is being disabled during a normal boot) manual change (someone changed the option manually)

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