

# useradmin events

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# **Table of Contents**

use	radmin events	1
ι	seradmin.added events	1
ι	seradmin.lockedout events	1
ι	seradmin.name events	2
ι	seradmin.registry events	2
ι	seradmin.rootaccess events	3

# 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 controled 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 is 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

### **Severitv**

**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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