# **■** NetApp

# security audit commands

ONTAP 9.9.1 commands

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# security audit commands

# security audit modify

Set administrative audit logging settings

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### **Description**

The security audit modify command modifies the following audit-logging settings for the management interface:

- · Whether get requests for the CLI are audited
- · Whether get requests for the Data ONTAP API (ONTAPI) are audited

#### **Parameters**

#### [-cliget {on|off}] - Enable Auditing of CLI Get Operations

This specifies whether get requests for the CLI are audited. The default setting is off.

#### [-httpget {on|off}] - Enable Auditing of HTTP Get Operations

This specifies whether get requests for the web (HTTP) interface are audited. The default setting is off.

#### [-ontapiget {on|off}] - Enable Auditing of Data ONTAP API Get Operations

This specifies whether get requests for the Data ONTAP API (ONTAPI) interface are audited. The default setting is off.

### **Examples**

The following example turns off auditing of get requests for the CLI interface:

cluster1::> security audit modify -cliget off

# security audit show

Show administrative audit logging settings

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

## Description

The security audit show command displays the following audit-logging settings for the management interface:

- · Whether get requests for the CLI are audited
- Whether get requests for the web (HTTP) interface are audited

· Whether get requests for the Data ONTAP API (ONTAPI) are audited

Audit log entries are written to the 'audit' log, viewable via the 'security audit log show' command.

### **Examples**

The following example displays the audit-logging settings for the management interface:

# security audit log show

Display audit entries merged from multiple nodes in the cluster

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

### **Description**

The security audit log show command displays cluster-wide audit log messages. Messages from each node are interleaved in chronological order.

#### **Parameters**

#### { [-fields <fieldname>,...]

If you specify the <code>-fields</code> <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields?' to display the fields to specify.

#### |[-detail]

This display option shows the individual fields of the audit record.

#### | [-instance ] }

If you specify the -instance parameter, the command displays detailed information about all fields.

#### [-timestamp <Date>] - Log Entry Timestamp

Selects the entries that match the specified input for timestamp. This will be in a human-readable format <day> <month> <day of month> <hour>:<min>:<sec> <year> in the local timezone.

#### [-node {<nodename>|local}] - Node

Selects the entries that match the specified input for node.

#### [-entry <text>] - Log Message Entry

Selects the entries that match the specified input for entry.

#### [-session-id <text>] - Session ID

This is the "session id" for this audit record. Eash ssh/console session is assigned a unique session ID. Eash ZAPI/HTTP/SNMP request is assigned a uniqueue session ID

#### [-command-id <text>] - Command ID

This is useful with ssh/console sessions. Each command in a session is assigned a unique command ID. Each ZAPI/HTTP/SNMP request does not have a command ID.

#### [-application <text>] - Protocol

This is the application used to connect to the cluster. Possible values include the following: internal, console, ssh, http, ontapi, snmp, rsh, telnet, service-processor

#### [-location <text>] - Remote user location

The remote IP address or remote access point.

#### [-vserver <text>] - Vserver name

Storage Virtual Machine name

#### [-username <text>] - Username

Username

#### [-input <text>] - Command being executed

The operation being attempted

#### [-state {Pending|Success|Error}] - State of this audit request

State of this request

#### [-message <text>] - Additional information and/or error message

Additional information which may be error or informative message.

# **Examples**

The following example displays specific fields based on a custom query:

cluster1::> security audit log show -fields application, location, state, input, message -location 10.60.\* -state Error|Success -input v\*|st\* -timestamp >"Jul 10 12:00:00 2020" node application location timestamp state message \_\_\_\_\_\_ "Fri Jul 17 11:32:44 2020" nodel ssh 10.60.250.79 storage aggregate create test -diskcount 5 Success -"Fri Jul 17 11:36:47 2020" node1 ssh 10.60.250.79 vserver create Success -"Fri Jul 17 11:37:33 2020" nodel ssh 10.60.250.79 volume create vol1 Error One of the following parameters is required: -aggregate, -aggr-list, -auto-provision-as "Fri Jul 17 11:38:08 2020" node1 ssh 10.60.250.79 volume create vol1 -aggregate test Success -

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