



## **security commands**

### **ONTAP 9.10.1 commands**

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# security commands

## security snmpusers

Show SNMP users

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

### Description

The `security snmpusers` displays the following information about SNMP users:

- User name
- Authentication method
- Hexadecimal engine ID
- Authentication protocol
- Privacy protocol
- Security group

### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver**

If this parameter is specified, the command displays information only about the SNMP user or users that belong to the specified Vserver.

**[-username <text>] - User Name**

If this parameter is specified, the command displays information only about the SNMP user with the specified user name.

**[-authmethod <text>] - Authentication Method**

If this parameter is specified, the command displays information only about the SNMP user or users that use the specified authentication method. Possible values include the following:

- community-SNMP community strings
- usm-SNMP user security model

**[-remote-switch-ipaddress <IP Address>] - Remote Switch IP Address**

If this parameter is specified, the command displays information only about the remote SNMP user or users that belong to the specified remote switch.

### **[-engineid <Hex String>] - Engine Id**

If this parameter is specified, the command displays information only about the SNMP user or users that use the specified engine ID, specified in hexadecimal format.

### **[-authprotocol <text>] - Authentication Protocol**

If this parameter is specified, the command displays information only about the SNMP user or users that use the specified authentication protocol.

### **[-privprotocol <text>] - Privacy Protocol**

If this parameter is specified, the command displays information only about the SNMP user or users that use the specified privacy protocol.

### **[-securitygroup <text>] - Security Group**

If this parameter is specified, the command displays information only about the SNMP user or users that belong to the specified security group.

## **Examples**

The following example displays information about all SNMP users:

```
cluster1::> security snmpusers
```

Vserver	UserName	AuthMethod	EngineId	Protocols Auth	Security Priv	Remote Group	Switch
IP							
-----	-----	-----	-----	----	----	-----	
cluster1	comm1	community	8000031504312d38302d313233343536	-	-	readwrite	-
cluster1	private	community	8000031504312d38302d313233343536	-	-	readwrite	-
cluster1	snmpuser1	usm	80000634b21000000533296869	-	-	readwrite	
172.2.20.91							
vs1	snmpuser2	community	8000031504312d38302d31323334353632	-	-	readwrite	-
vs1	snmpuser3	usm	8000031504312d38302d31323334353632	-	-	readwrite	-

## **security anti-ransomware commands**

### **security anti-ransomware volume disable**

Disable anti-ransomware on a volume

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

## Description

The `security anti-ransomware volume disable` command disables anti-ransomware monitoring on a volume.

## Parameters

### **-vserver <vserver name> - Vserver Name**

Anti-ransomware monitoring is disabled on volumes that match the values for the Vserver and volume parameters. If only one data Vserver exists, you do not need to specify this parameter.

### **-volume <volume name> - Volume Name**

Anti-ransomware monitoring is disabled on volumes matching the parameter value.

## Examples

### **security anti-ransomware volume dry-run**

Dry-run anti-ransomware on a volume

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

## Description

The `security anti-ransomware volume dry-run` command starts anti-ransomware monitoring in the evaluation mode on a volume.

## Parameters

### **-vserver <vserver name> - Vserver Name**

Anti-ransomware monitoring is enabled in the evaluation mode on volumes that match the values for the Vserver and volume parameters. If only one data Vserver exists, you do not need to specify this parameter.

### **-volume <volume name> - Volume Name**

Anti-ransomware monitoring is enabled in the evaluation mode on volumes matching the parameter value.

## Examples

### **security anti-ransomware volume enable**

Enable anti-ransomware on a volume

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

## Description

The `security anti-ransomware volume enable` command enables anti-ransomware monitoring on a volume.

## Parameters

### **-vserver <vserver name> - Vserver Name**

Anti-ransomware monitoring is enabled on volumes that match the values for the Vserver and volume parameters. If only one data Vserver exists, you do not need to specify this parameter.

### **-volume <volume name> - Volume Name**

Anti-ransomware monitoring is enabled on volumes matching the parameter value.

## Examples

### **security anti-ransomware volume pause**

Pause anti-ransomware on a volume

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

## Description

The `security anti-ransomware volume pause` command pauses Anti-ransomware monitoring on a volume.

## Parameters

### **-vserver <vserver name> - Vserver Name**

Anti-ransomware monitoring is paused in the evaluation mode on volumes that match the values for the Vserver and volume parameters. If only one data Vserver exists, you do not need to specify this parameter.

### **-volume <volume name> - Volume Name**

Anti-ransomware monitoring is paused on volumes matching the parameter value.

## Examples

### **security anti-ransomware volume resume**

Resume anti-ransomware on a volume

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

## Description

The `security anti-ransomware volume resume` command resumes Anti-ransomware monitoring on a volume.

## Parameters

### **-vserver <vserver name> - Vserver Name**

Anti-ransomware monitoring is resumed on volumes that match the values for the Vserver and volume parameters. If only one data Vserver exists, you do not need to specify this parameter.

**-volume <volume name> - Volume Name**

Anti-ransomware monitoring is resumed on volumes matching the parameter value.

## Examples

### security anti-ransomware volume show

Show anti-ransomware related information of volumes

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

## Description

The `security anti-ransomware volume show` command displays information related to Anti-ransomware on the volumes in the cluster. The following information is displayed:

- Vserver Name: The Vserver on which the volume is located.
- Volume Name: The volume name
- State: The Anti-ransomware state of the volume. The possible values are *disabled*, *enabled*, *dry-run*, *dry-run-paused*, *enable-paused* and *disable-in-progress*.

## Parameters

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

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

**| [-attack ]**

If this parameter is specified, ransomware attack details are displayed.

**| [-instance ] }**

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

**[-vserver <vserver name>] - Vserver Name**

If this parameter and the `-volume` parameter are specified, the command displays detailed information related to Anti-ransomware about the specified volume. If this parameter is specified by itself, the command displays information related to the Anti-ransomware about all volumes on the specified Vservee.

**[-volume <volume name>] - Volume Name**

If this parameter and the `-vserver` parameter are specified, the command displays detailed information related to Anti-ransomware about the specified volume. If this parameter is specified by itself, the command displays information related to the Anti-ransomware about all volumes matching the specified name.

**[-state {disabled|enabled|dry-run|dry-run-paused|enable-paused|disable-in-progress}] - State**

If this parameter is specified, the command displays information only about the volume or volumes that have the specified Anti-ransomware state. The possible values are *disabled*, *enabled*, *dry-run*, *dry-run-paused*, *enable-paused* and *disable-in-progress*. The possible states are:

- disabled - Anti-ransomware is disabled on the volume.

- enabled - Anti-ransomware is enabled on the volume.
- dry-run - Anti-ransomware is enabled in the dry-run or evaluation mode on the volume.
- dry-run-paused - Anti-ransomware is paused from dry-run or evaluation mode on the volume.
- enable-paused - Anti-ransomware is paused on the volume.
- disable-in-progress - Anti-ransomware disable work is in progress on the volume.

#### **[`-attack-probability {none|low|moderate|high}`] - Attack Probability**

If this parameter is specified, the command displays information only about the volumes that have the specified probability. The possible values are *none*, *low*, *moderate*, and *high*.

- none - No data is suspected for ransomware activity.
- low - Small amount data is suspected for ransomware activity.
- moderate - Moderate amount of data is suspected for ransomware activity.
- high - Large amount data is suspected for ransomware activity.

#### **[`-attack-timeline <MM/DD/YYYY HH:MM:SS>,...`] - Attack Timeline**

If this parameter is specified, the command displays information only about the volumes that have the specified attack-timeline.

#### **[`-no-of-attacks <integer>`] - Number of Attacks**

This provides the number of ransomware attacks observed.

### **Examples**

The following example shows a sample output for this command:

```
cluster1::> security anti-ransomware volume show
```

Vserver	Volume	State
-----	-----	-----
vs1	vol1	enabled

## **security anti-ransomware volume attack clear-suspect**

### **Clear suspect record**

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

### **Description**

The `anti-ransomware volume attack clear-suspect` command removes the specified files from suspect files report. When no optional parameters are provided, the suspect report file is cleared.

### **Parameters**



**-vserver <vserver name> - Vserver Name**

This parameter specifies the Vserver on which the volume is located.

**-volume <volume name> - Volume Name**

This parameter specifies the name of the volume on which anti-ransomware feature is enabled.

**{ [-sequence-number <integer>] - Sequence Number (privilege: advanced)**

This optionally specifies the sequence number of the suspect file obtained from generated report.

**{ [-extensions <text>,...] - File Extensions**

This optionally specifies the extensions of ransomware attacked files that needs to be cleared from attack report.

**| [-start-time <MM/DD/YYYY HH:MM:SS>] - Start Time**

This optionally specifies the lower bound of the time to clear a suspect record. Any suspect record with time greater than or equal to start-time is cleared.

**[-end-time <MM/DD/YYYY HH:MM:SS>] - End Time }**

This optionally specifies upper bound of the time to clear a suspect record. Any suspect record with time less than or equal to end-time is cleared.

**-false-positive {true|false} - False Positive?**

This indicates whether the suspect record of specific extensions, time range, and so on, are to be considered a false positive.

**Examples**

The following example shows a sample output for clearing all the suspects observed with timestamp in the start-time and end-time range, and with given extension.

```
clus1::> security anti-ransomware volume attack clear-suspect -volume
testvol -start-time "4/14/2021 04:16:48" -end-time "4/14/2021 06:16:50"
5 suspect records cleared.
```

The following examples shows output when given sequence-number is not present.

```
clus1::*> security anti-ransomware volume attack clear-suspect -volume
testvol -sequence-number 1000
```

```
Error: command failed: No suspect records found.
```

**security anti-ransomware volume attack generate-report****Generates Report File of the Suspected Attack on the Volume**

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

## Description

The anti-ransomware volume attack generate-report command copies the report file to the given path.

## Parameters

### **-vserver <vserver name> - Vserver Name**

This parameter specifies the Vserver on which the volume is located.

### **-volume <volume name> - Volume Name**

This parameter specifies the name of the volume on which anti-ransomware feature is enabled.

### **-dest-path <[vserver:]volume/path/to/filename> - Destination path under the volume to copy the file**

This parameter specifies the path where requested file is to be copied.

## Examples

The following example displays command output:

```
node::*> security anti-ransomware volume attack generate-report -volume  
vol1 -dest-path vs1:vol1/  
Report "report_file_vs1vol1_30-03-2021_16-11-38" available at path  
"vs1:vol1/".
```

## security anti-ransomware volume space show

Display the details of anti-ransomware space usage

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

## Description

This security anti-ransomware volume space show displays the space usage by Anti-ransomware feature.

## Parameters

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

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

### **| [-instance ] }**

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

### **[-vserver <vserver name>] - Vserver Name**

This parameter specifies the Vserver on which the volume is located.

### **[`-volume <volume name>`] - Volume Name**

This parameter specifies the name of the volume whose space usage details are to be shown.

### **[`-space-used-by-snapshot {<integer>[KB|MB|GB|TB|PB]}`] - Space Used by snapshots**

This parameter shows space usage by Anti-ransomware Snapshot copies.

### **[`-space-used-by-logs {<integer>[KB|MB|GB|TB|PB]}`] - Space Used by logs**

This parameter shows the space used by the Anti-ransomware logs.

### **[`-total-space-used {<integer>[KB|MB|GB|TB|PB]}`] - Total space used by anti-ransomware**

This parameter shows the total space used by the Anti-ransomware feature.

### **[`-no-of-snapshot <integer>`] - Number of Anti-ransomware Snapshot Copies**

This parameter shows the total count of the Anti-ransomware Snapshot copies.

## **Examples**

The following example shows a sample output for this command:

```
clus1::>> security anti-ransomware volume space show
```

Vserver	Volume	Space Used By Snapshot	Space Used By logs	Total Space Used	Snapshot Copies
vs1	vol1	308KB	8B	308.0KB	2

## **security anti-ransomware volume workload-behavior show**

Display information about the volume's workload-behavior learnt by the analytics algorithm

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

## **Description**

This `security anti-ransomware volume workload-behavior show` displays the workload characteristics observed by Anti-ransomware analytics engine.

## **Parameters**

**{ [`-fields <fieldname>`,...]**

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

**| [`-instance` ] }**

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

**-vserver <vserver name> - Vserver Name**

This parameter specifies the Vserver on which the volume is located.

**-volume <volume name> - Volume Name**

This parameter specifies the name of the volume whose workload details are to be shown.

**[-file-extensions-included <text>,...] - File Extensions Expected in the Workload**

This parameter displays the list of extensions observed by Anti-ransomware.

**Examples**

The following example shows a sample output for this command:

```
clus1::>> security anti-ransomware volume workload-behavior show -vserver
vs1 -volume testvol
Vserver                : vsa
Volume                 : testvol
File Extensions Included : pdf, doc, txt
```

## 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****[-cli`get` {on|off}] - Enable Auditing of CLI Get Operations**

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

**[-http`get` {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*.

**[-ontapi`get` {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:

```
cluster1::> security audit show
              Auditing State for
Operation Get Requests
-----
      CLI off
      HTTP off
      ONTAPI off
```

## 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 `-fields <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. Each ssh/console session is assigned a unique session ID. Each ZAPI/HTTP/SNMP request is assigned a unique 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"
timestamp                node  application location      input
state    message
-----
-----
"Fri Jul 17 11:32:44 2020" node1 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 vs1
vs1                      Success -
"Fri Jul 17 11:37:33 2020" node1 ssh          10.60.250.79 volume create
voll                      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
voll -aggregate test      Success -
```

# **security certificate commands**

## **security certificate create**

### **Create and Install a Self-Signed Digital Certificate**

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

## **Description**

The `security certificate create` command creates and installs a self-signed digital certificate, which can be used for server authentication, for signing other certificates by acting as a certificate authority (CA), or for Data ONTAP as an SSL client. The certificate function is selected by the `-type` field. Self-signed digital certificates are not as secure as certificates signed by a CA. Therefore, they are not recommended in a production environment.

## **Parameters**

### **-vserver <Vserver Name> - Name of Vserver**

This specifies the name of the Vserver on which the certificate will exist.

### **-common-name <FQDN or Custom Common Name> - FQDN or Custom Common Name**

This specifies the desired certificate name as a fully qualified domain name (FQDN) or custom common name or the name of a person. The supported characters, which are a subset of the ASCII character set,

are as follows:

- Letters a through z, A through Z
- Numbers 0 through 9
- Asterisk (\*), period (.), underscore (\_) and hyphen (-)

The common name must not start or end with a "-" or a ".". The maximum length is 253 characters.

#### **-type <type of certificate> - Type of Certificate**

This specifies the certificate type. Valid values are the following:

- *server* - creates and installs a self-signed digital certificate and intermediate certificates to be used for server authentication
- *root-ca* - creates and installs a self-signed digital certificate to sign other certificates by acting as a certificate authority (CA)
- *client* - includes a self-signed digital certificate and private key to be used for Data ONTAP as an SSL client

#### **[-subtype <kmip-cert>] - (DEPRECATED)-Certificate Subtype**



This parameter has been deprecated in ONTAP 9.6 and may be removed in a future release of Data ONTAP.

This specifies a certificate subtype. This optional parameter can have an empty value (the default). The only valid value is as follows:

- *kmip-cert* - this is a Key Management Interoperability Protocol (KMIP) certificate

#### **[-cert-name <text>] - Unique Certificate Name**

This specifies the system's internal identifier for the certificate. It must be unique within a Vserver. If not provided, it is automatically generated by the system.

#### **-size <size of requested certificate in bits> - Size of Requested Certificate in Bits**

This specifies the number of bits in the private key. The larger the value, the more secure is the key. The default is 2048. Possible values include *512*, *1024*, *1536*, *2048* and *3072* when the "FIPS Mode" in "security config" is false. When the "FIPS Mode" is true, the possible values are *2048* and *3072*.

#### **-country <text> - Country Name**

This specifies the country where the Vserver resides. The country name is a two-letter code. The default is US. Here is the list of country codes:

[Country Codes](#)

#### **-state <text> - State or Province Name**

This specifies the state or province where the Vserver resides.

#### **-locality <text> - Locality Name**

This specifies the locality where the Vserver resides. For example, the name of a city.



**-organization <text> - Organization Name**

This specifies the organization where the Vserver resides. For example, the name of a company.

**-unit <text> - Organization Unit**

This specifies the unit where the Vserver resides. For example, the name of a section or a department within a company.

**-email-addr <mail address> - Contact Administrator's Email Address**

This specifies the email address of the contact administrator for the Vserver.

**-expire-days <integer> - Number of Days until Expiration**

This specifies the number of days until the certificate expires. The default value is 365 days. Possible values are between 1 and 3652.

**-protocol <protocol> - Protocol**

This specifies the protocol type. This parameter currently supports only the SSL protocol type. The default is SSL.

**-hash-function <hashing function> - Hashing Function**

This specifies the cryptographic hashing function for signing the certificate. The default is SHA256. Possible values include *SHA1*, *SHA256*, *MD5*, *SHA224*, *SHA384* and *SHA512* when the "FIPS Mode" in "security config" is false. When the "FIPS Mode" is true, the possible values are *SHA224*, *SHA256*, *SHA384* and *SHA512*.

## Examples

This example creates a server type, self-signed digital certificate for a Vserver named vs0 at a company whose custom common name is *www.example.com* and whose Vserver name is vs0.

```
cluster1::> security certificate create -vserver vs0 -common-name
www.example.com -type server
```

This example creates a root-ca type, self-signed digital certificate with a 2048-bit private key generated by the SHA256 hashing function that will expire in 365 days for a Vserver named vs0 for use by the Software group in IT at a company whose custom common name is *www.example.com*, located in Sunnyvale, California, USA. The email address of the contact administrator who manages the Vserver is *web@example.com*.

```
cluster1::> security certificate create -vserver vs0 -common-name
www.example.com -type root-ca -size 2048 -country US -state California
-locality Sunnyvale -organization IT -unit Software -email-addr
web@example.com -expire-days 365 -hash-function SHA256
```

This example creates a client type of self-signed digital certificate for a Vserver named vs0 at a company that uses Data ONTAP as an SSL client. The company's custom common name is *www.example.com* and its Vserver name is vs0.

```
cluster1::> security certificate create -vserver vs0 -common-name
www.example.com -type client -size 2048 -country US -state California
-locality Sunnyvale -organization IT -unit Software -email-addr
web@example.com -expire-days 365 -hash-function SHA256
```

## security certificate delete

### Delete an Installed Digital Certificate

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

#### Description

This command deletes an installed digital security certificate.

#### Parameters

**-vserver <Vserver Name> - Name of Vserver**

This specifies the Vserver that contains the certificate.

**-common-name <FQDN or Custom Common Name> - FQDN or Custom Common Name**

This specifies the desired certificate name as a fully qualified domain name (FQDN) or custom common name or the name of a person. The supported characters, which are a subset of the ASCII character set, are as follows:

- Letters a through z, A through Z
- Numbers 0 through 9
- Asterisk (\*), period (.), underscore (\_) and hyphen (-)

The common name must not start or end with a "-" or a ".". The maximum length is 253 characters.

**[-serial <text>] - Serial Number of Certificate**

This specifies the certificate serial number.

**-ca <text> - Certificate Authority**

This specifies the certificate authority (CA).

**-type <type of certificate> - Type of Certificate**

This specifies the certificate type. Valid values are the following:

- *server* - includes server certificates and intermediate certificates
- *root-ca* - includes a self-signed digital certificate to sign other certificates by acting as a certificate authority (CA)
- *client-ca* - includes the public key certificate for the root CA of the SSL client. If this client-ca certificate is created as part of a root-ca, it will be deleted along with the corresponding deletion of the root-ca.
- *server-ca* - includes the public key certificate for the root CA of the SSL server to which Data ONTAP

is a client. If this server-ca certificate is created as part of a root-ca, it will be deleted along with the corresponding deletion of the root-ca.

- *client* - includes a public key certificate and private key to be used for Data ONTAP as an SSL client

### **[*-subtype* <kmip-cert>] - (DEPRECATED)-Certificate Subtype**



This parameter has been deprecated in ONTAP 9.6 and may be removed in a future release of Data ONTAP.

This specifies a certificate subtype. This optional parameter can have an empty value (the default). The only valid value is as follows:

- *kmip-cert* - this is a Key Management Interoperability Protocol (KMIP) certificate

### **[*-cert-name* <text>] - Unique Certificate Name**

This specifies the system's internal identifier for the certificate. It is unique within a Vserver.

## **Examples**

This example deletes a root-ca type digital certificate for a Vserver named vs0 in a company named *www.example.com* with serial number 4F57D3D1.

```
cluster1::> security certificate delete -vserver vs0 -common-name
www.example.com -ca www.example.com -type root-ca -serial 4F57D3D1
```

## **security certificate generate-csr**

### **Generate a Digital Certificate Signing Request**

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

### **Description**

This command generates a digital certificate signing request and displays it on the console. A certificate signing request (CSR or certification request) is a message sent to a certificate authority (CA) to apply for a digital identity certificate.

### **Parameters**

#### **[*-common-name* <text>] - FQDN or Custom Common Name**

This specifies the desired certificate name as a fully qualified domain name (FQDN) or custom common name or the name of a person. The supported characters, which are a subset of the ASCII character set, are as follows:

- Letters a through z, A through Z
- Numbers 0 through 9
- Asterisk (\*), period (.), underscore (\_) and hyphen (-)

The common name must not start or end with a "-" or a ".". The maximum length is 253 characters.

### **{ [-size <size of requested certificate in bits>] - (DEPRECATED)-Size of Requested Certificate in Bits }**

This specifies the number of bits in the private key. A larger size value provides for a more secure key. The default is 2048. Possible values include 512 , 1024 , 1536 , and 2048 .



This parameter has been deprecated in ONTAP 9.8 and may be removed in future releases of Data ONTAP. Use the security-strength parameter instead.

### **[ -security-strength <bits of security strength>] - Security Strength in Bits }**

Use this parameter to specify the minimum security strength of the certificate in bits. The security bits mapping to RSA and ECDSA key length, in bits, are as follows:

Size	RSA Key Length	Elliptic Curve Key Length
112	2048	224
128	3072	256
192	4096	384

Note: FIPS supported values are restricted to 112 and 128.

### **[ -algorithm <Asymmetric key generation algorithm>] - Asymmetric Encryption Algorithm**

Use this parameter to specify the asymmetric encryption algorithm to use for generating the public/private key for the certificate signing request. Algorithm values can be RSA or EC. Default value is RSA.

### **[ -country <text>] - Country Name**

This specifies the country where the Vserver resides. The country name is a two-letter code. The default is US. Here is the list of country codes:

[Country Codes](#)

### **[ -state <text>] - State or Province Name**

This specifies the state or province where the Vserver resides.

### **[ -locality <text>] - Locality Name**

This specifies the locality where the Vserver resides. For example, the name of a city.

### **[ -organization <text>] - Organization Name**

This specifies the organization where the Vserver resides. For example, the name of a company.

### **[ -unit <text>] - Organization Unit**

This specifies the unit where the Vserver resides. For example, the name of a section or a department within a company.

### **[ -email-addr <mail address>] - Contact Administrator's Email Address**

This specifies the email address of the contact administrator for the Vserver.

### **[-hash-function <hashing function>] - Hashing Function**

This specifies the cryptographic hashing function for signing the certificate. The default is SHA256. Possible values include *SHA1* , *SHA256* and *MD5* .

### **[-key-usage <Certificate key usage extension>,...] - Key Usage Extension**

Use this parameter to specify the key usage extension values. The default values are: *digitalSignature* , *keyEncipherment* . Possible values include:

- *digitalSignature*
- *nonRepudiation*
- *keyEncipherment*
- *dataEncipherment*
- *keyAgreement*
- *keyCertSigning*
- *cRLSigning*
- *encipherOnly*
- *decipherOnly*

### **[-extended-key-usage <Certificate extKeyUsage extension>,...] - Extended Key Usage Extension**

Use this parameter to specify the extended key usage extension values. The default values are: *serverAuth* , *clientAuth* . Possible values include:

- *serverAuth*
- *clientAuth*
- *codeSigning*
- *emailProtection*
- *timeStamping*
- *OCSPSigning*

### **[-rfc822-name <mail address>,...] - Email Address SAN**

Use this parameter to specify the Subject Alternate Name extension - a list of rfc822-names (email addresses).

### **[-uri <text>,...] - URI SAN**

Use this parameter to specify the Subject Alternate Name extension - a list of URIs.

### **[-dns-name <text>,...] - DNS Name SAN**

Use this parameter to specify the Subject Alternate Name extension - a list of DNS names.

### **[-ipaddr <IP Address>,...] - IP Address SAN**

Use this parameter to specify the Subject Alternate Name extension - a list of IP addresses.

## Examples

This example creates a certificate-signing request with a 2048-bit RSA private key generated by the SHA256 hashing function for use by the Engineering group in IT at a company whose custom common name is *www.example.com*, located in Durham, NC, USA. The email address of the contact administrator who manages the Vserver is *web@example.com*. The request also specifies the subject alternative names, key-usage and extended-key-usage extensions.

```
cluster-1::> security certificate generate-csr -common-name
www.example.com -algorithm RSA -hash-function SHA256 -security-strength
128 -key-usage critical,digitalSignature,keyEncipherment -extended-key
-usage serverAuth,clientAuth -country US -state NC -locality Durham
-organization IT -unit Engineering -email-addr web@example.com -rfc822
-name example@example.com -dns-name shop.example.com , store.example.com
```

Certificate Signing Request :

-----BEGIN CERTIFICATE REQUEST-----

```
MIIEWDCCAsACAQAwwYgGDAWBgNVBAMTD3d3dy5leGFtcGxlLmNvbTElMAkGA1UE
BhMCVVMxMzA5BjBjNVBAGTAk5DMQ8wDQYDVQQHEwZEdXJoYW0xCzAJBgNVBAAoTAKlU
MRQwEgYDVQQLLEwtFbmdpbmVlcmluZzEeMBwGCSqGSIb3DQEJARYPd2ViQGV4YW1w
bGUuY29tMIIBojANBgkqhkiG9w0BAQEFAAOCAy8AMIIBigKCAYEAuo86Jg/szhws
yYiEXvRaf/j2jJArJMoZby9Z/yINSowe30Xbn5wnfvwiwICUCPwD1e3jhK3TrWH
rNRn/+MqE+jQA7yAdufYxD537cDcT46ihkajISe0Ei93yf6IKmvUAvmJvQ3R7Z4E
QCOWHj56yQ+LXj36bYdwa74S8u8lpCs3Ywx8fgrh/v6H0rnlKDQSQQuFR35u7ZZym
tRA7EJMY62f9ALgcFNhQPuP6pjC8aP7Tv7BKXAninryDDCoMdW8UczfTPgzCDh5z
S++eNP3s/7cGfRSQ8aXnDTVQLYpusrdDgVwZXXgu+ZPoZuCF2AYBT+/rdq3VkgWu
QM+mGRMB5300ff4Qoi+SVcXSWXq32wzcivlKsW/iB9h2T+kVd/8Z7ESeYLqFxbY+
0nwacskMRGxOuTLgx+XH+/EntjrI4rjF9/ShYCIcy8vqp10xFaPclu96ebnbiEOu
y6RvCJ2egcM60eRbHwB5fIJ0ZZ3cjdjz/d1z4ktBuG7E4cUYkEvAgMBAAAGggYkw
gYYGCSqGSIb3DQEJJDjF5MHcwRgYDVRORAQH/BDwwOoETZXhhbXBsZUBleGFtcGxl
LmNvbYlQc2hvcC5leGFtcGxlLmNvbYlRc3RvcmluZzEeMBwGCSqGSIb3DQEJJDjF5
AQH/BAQDAgWgMB0GA1UdJQQWMBQGCCsGAQUFBwMCBggrBgEFBQcDATANBgkqhkiG
9w0BAQsFAAOCAyEAh0kOsRy5cCTnFRIWBhBrFFvQhpZIlsoeelNW6Jlke0/ULcAj
JevBx8UibY48D2Wn0nEGle9T3ZeDlgn66xr/OUfsrENm5ORy5Ndvubkkz0t4KF5
Z2SnwPVICx2b6ID2xhFAny2S58Adwo7uTpLytidqFj026/KcuyVZUEF9HuJcQGE8
+LMfliCkm6rI2h1ncy2sV6vtDo9GlVscTYLghisHplaTXVPrr6Q+1OM8lTot8i71
DmZ7kRyxCDlu20XxxV+p2cm4QQVHXbw0XrKAOL2jCBBiYOSWM/BvwWiliVGD6NLg
WK7ZpyHSFjDH0pU1qJCIs079W6JDhiYvtB2xizqmg8oyABUESMUckHGeymr92mcO
JbSyETE66Pek+Gwia6ZMG7jcznfSr31+7dShLix9kjGsKUffHTiZVySaYjny/+Aq
Seg3Fpusq25ki9D/NMnbifXraL+LbX/WNLS3nA79rp3+VcOoGBponT4ilfsxn+Bv
5RTT3nhT8BlcTelD
```

-----END CERTIFICATE REQUEST-----

Private Key :

-----BEGIN PRIVATE KEY-----

```
MIIG/AIBADANBgkqhkiG9w0BAQEFAASCBuYwggbiAgEAAoIBgQC6jzomD+zOHCzK
RiIRe9Fp/+PaMkCskyhLvL1n/Ig2yjb7fRdufnCd+/CLAgJQI/APV7eOErdOtYes
```

```
1Gf/4yoT6NADvIB259jEPnftwNXPjqKGRqMhJ7QSL3fJ/ogqa9QC+Ym9DdHtngRA
I5YePnrJD4tePfpth3BrvhLy7yWkKzdjDHx+CuH+/ofSueUoNBjC4VHfm7tlnKa1
EDsQkxjrZ/0AuBwU2FA+4/qmNzxo/tO/sEpcCeKevIMNygx1bxRzN9M+DMIOHnNL
7540/ez/twZ9FJDxpecNNVAtim6yt00BxBldc75k+hm4J/YBgFP7+t2rdWSBa5A
z6YZEwHnc7R9/hA6L5JVxdJZerfbDnyK/Uqxb+IH2HZP6RV3/xnsRJ5guoXGFj7S
fBpyyQxEbE65MuDH5cf78Se20sjiuMX39KFGIhzLy+qnU7EVo8KW73p5uduIQ67L
pG8InZ6Bwzo55FsdYHl8gnRlndyt2PP93XPiS0G4bsThxRiQS+8CAwEAAQKCAYBW
fqtWFFFiVaWi2y3dmJcL840AP3PaxTHURXkvund3FkU6TIncngQWqKbHnsSHDaDYX
1vJqc3D7lBx4W+5v7DGJE4rGALKK7olIyzGtUJqUZCwkF0Hw0EijmdBvHYyiJmYg
jvN2bJ7lDTsprZaHJS6mY4eZRSEDgST1PyXn7krEZ6kBSju58G/BWt88KyX80s+Y
pIDiLiDg5pVAI2tPDvQhyI+7sqCKZZQm5GpEgB2JDIS+PgzyUWBlSMplICcPcgx
rarFZQilNe7qrp6FfKvPAO5XLyIOxhgm8fCMJUpxmEb80XY4FeRDzB42a0Z/YL0P
HhpWAI4ZRsDyDd5S7jwLZQ3Hl9WsKvj2/FRU6hWTP+maH/Vel35iLkygfZWUAjNY
F6B0SoBBd9bVeKDODXrD/CwVbuaKZGMAVoEnZbczmFUVSi4HZGyqVRxX6WixVoD0
MZxWUoWZ32C6II3vp/ReAsouhCnKDKhqfrvH58x82FTMMXBZ/kDy7k5IySyLkC
gcEA4tpiVleKzC/ft0sPUNmZB/snHfXC+xohzTygCg4LlRf8zjDnUT/o9D8Sre1/
crkG7ZcjKvIdPz0tatyjyNMsZ9TDISiAJQJ8Et1+jBP0uy2qG+ab+Ub76lBR5TX0
O78UcmtEyxaaDZsESWj+qYerG4E7zGZiTscTe2Jma5fPlSlekyfNzk1GBtya9bIM
r991o/PahSmCz5iPxf4avYM/vQm2p+wIk+o6ZhJIAUlrFrCv8y9lYivQjw+tZA+G
bdE7AoHBANKHg0Jb5BLJmN/5/PLkkELhaZG+UNUngtm46dm/84+sqtdTcUHpqdHv
M/skRYDVERmI50QZ2HmzVC8J+zzs9r0lVNNA+Tzcoi3eB3FPdDYPTDtlSzfsc82
kix8d2uVs+rfmvKwT0XucNvMqjUyYDII7IjlnliIjP2XQZaNleqgyi65kni+6FrQ
EJ9gVD4PtCkX7rKo8csMITe6n+HZIzFpOY6BX0HU/4VGa+RQHGFgIdfKDOJ5AtyG
RPYVvZ1E3QKBwE520sT7FpsBhBPV9no0iWXlTOZj9wj7RO3EJmbT7OvL3DlFWP0V
afHxTtS5DPgVX3wWZqeYDt2sv2TS5CO2Rwmy4bs6Uvh6H4g27GpvDJshdFEqNpDG
KKR/p5PsUYnI0b2xtJ26N5a1I4pwsoty1CoztQep8h7lZKusoVhrgmFkKjMj9V+C
AtKkw0RwTUsXs4z973tXnFNjPzEKDx2l0/oyvebfESh4P7LGZ/lp7o42luU6Y4rN
NNogxiZx6EFbuQKBwGbmLttJTTmXCHKzZQ6NS6gJOUR9CX/QFLAamHUIfUY3JU59
RyNZNnv1iluyVWHYKFZgnBSLzkF2yFeDtzMDvmObZAUXh9wpG+Prs5SnqGYxSBb3
6Av14XDcy7nnOOTGn6jDcMSqRLsv99nLv1R9ea1U4C+38XvoV3rB/dvG3PpJcxAn
uxbMmWamjEdWYSxAvMcIEZ0Zk5+DF8E/loxQW7fn2pv0HhBmMjLgtRQx7fzaKXJW
Db6UOkp2IbxL11+w3QKBwDl0DgwB7ukGyFhf3RKY3YX0en1WGBesXONf1m2fjwOU
nojccfaGwAUdb6m60JuZFhJ3qZ4ecoloY4GxIKV5krvBg1buow/aqDDkKmVvYNO6
FUuXp+BbTBSxjfftSaog7y5Db5aecLXU5FLE+sVlhrp17s9h8Ur+004SytSVh9JS
SkzHYv+4GybZqmOeF2U+whib8JXD2bJksfNIldZZhKVqoTUQfEAE3VFY0EHkVQwk
rLHmjspsUjKc4BKfVRGWJg==
-----END PRIVATE KEY-----
```

Note: Please keep a copy of your certificate request and private key for future reference.

## security certificate install

### Install a Digital Certificate

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

## Description

The `security certificate install` command installs digital security certificates signed by a certificate authority (CA) and the public key certificate of the root CA. Digital security certificates also include the intermediate certificates to construct the chain for server certificates (the `server` type), client-side root CA certificates (the `client-ca` type), or server-side root CA certificates (the `server-ca` type). With FIPS enabled, the following restrictions apply to the certificate getting installed. `server/client/server-ca/client-ca`: Key size  $\geq$  2048, `server/client`: Hash function (No MD-5, No SHA-1), `server-ca/client-ca`: (Intermediate CA), Hash Function (No MD-5, No SHA-1), `server-ca/client-ca`: (Root CA), Hash Function (No MD-5)

## Parameters

### **-vserver <Vserver Name> - Name of Vserver**

This specifies the Vserver that contains the certificate.

### **-type <type of certificate> - Type of Certificate**

This specifies the certificate type. Valid values are the following:

- `server` - includes server certificates and intermediate certificates.
- `client-ca` - includes the public key certificate for the root CA of the SSL client
- `server-ca` - includes the public key certificate for the root CA of the SSL server to which Data ONTAP is a client
- `client` - includes a self-signed or CA-signed digital certificate and private key to be used for Data ONTAP as an SSL client

### **[-subtype <kmip-cert>] - (DEPRECATED)-Certificate Subtype**



This parameter has been deprecated in ONTAP 9.6 and may be removed in a future release of Data ONTAP.

This specifies a certificate subtype. This optional parameter can have an empty value (the default). The only valid value is as follows:

- `kmip-cert` - this is a Key Management Interoperability Protocol (KMIP) certificate

### **[-cert-name <text>] - Unique Certificate Name**

This specifies the system's internal identifier for the certificate. It must be unique within a Vserver. If not provided, it is automatically generated by the system.

## Examples

This example installs a CA-signed certificate (along with intermediate certificates) for a Vserver named `vs0`.

```
cluster1::> security certificate install -vserver vs0 -type server
Please enter Certificate: Press <Enter> when done
-----BEGIN CERTIFICATE-----
```



```
MIIB8TCCA ZugAwIBAwIBADANBgkqhkiG9w0BAQQFADBfMRMwEQYDVQQDEwpuZXRh
cHAuY29tMQswCQYDVQQGEwJVUzEJMAcGA1UECBMAMQkwBwYDVQQHEwAxCTAHBgNV
BAoTAD EJMAcGA1UECXMAMQ8wDQYJKoZIhvcNAQkBFgAwHhcNMTAwNDI2MTk0OTI4
WhcNMTAwNTI2MTk0OTI4WjBfMRMwEQYDVQQDEwpuZXRhcHAuY29tMQswCQYDVQQG
EwJVUzEJMAcGA1UECBMAMQkwBwYDVQQHEwAxCTAHBgNVBAoTAD EJMAcGA1UECXMAM
Q8wDQYJKoZIhvcNAQkBFgAwXDANBgkqhkiG9w0BAQEFAANLADBIaKEAyXrK2sry
-----END CERTIFICATE-----
```

Please enter Private Key: Press <Enter> when done

-----BEGIN RSA PRIVATE KEY-----

```
MIIBPAIBAAJBAMl6ytrK8nQj82UsWeHOeT8gk0BPX+Y5MLyCsUdXA7hXhumHNpvF
C61X2G32Sx8VEalth94tx+vOEzq+UaqHlt0CAwEAAQJBAMZjDWlgmlm3qIr/n8VT
PFnnZnbVcXVM70tbUsgPKw+QCC9dF1jmuQKeDr+wUMWkn1DeGrfhILpzfJGHRlJ
z7UCIQDr8d3gOG71UyX+BbFmo/N0uAKjS2cvUU+Y8a8pDxGLLwIhANqa99SuS18U
DiPvdaKTj6+EcGuXfCXz+G0rfgTZK8uzAiEArlmnrFYC8KwE9k7A0ylRzBLdUwK9
AvuJDn+/z+H1Bd0CIQDD93P/xpaJETNz53Au49VE5Jba/Jugckrbosd/lSd7nQIg
aEMAZt6qHHT4mndi8Bo8sDGedG2SKx6Qbn2IpuNZ7rc=
-----END RSA PRIVATE KEY-----
```

Do you want to continue entering root and/or intermediate certificates  
{y|n}: y

Please enter Intermediate Certificate: Press <Enter> when done

-----BEGIN CERTIFICATE-----

```
MIIE+zCCBGsgAwIBAgICAQ0wDQYJKoZIhvcNAQEFBQAwwgbsxJDAiBgNVBACGTG1Zh
bG1DZXJ0IFZhbGlkYXRpb24gTmV0d29yazEXMBUGA1UEChMOVmFsaUNlcnQsIElu
Yy4xNTAzBgNVBAsTTFZhbG1DZXJ0IENsYXNzIDIGUG9saWN5IFZhbGlkYXRpb24g
QXV0aG9yaXR5MSEwHwYDVQQDEExhbm91dHRwOi8vd3d3LnZhbGljZXJ0LmNvbS8xIDAe
BgkqhkiG9w0BCQEWEluZm9AdmFsaWNlcnQuY29tMB4XDTA0MDYyOTE3MDYyMFoX
DTI0MDYyOTE3MDYyMFowYzELMAkGA1UEBhMCVVMxITAfBgNVBAoTGFROZSBHbyBE
YWRkeSBHcm91cCwgSW5jLjExMC8GA1UECXMOR28gRGFkZHZkgQ2xhc3MgMiBDZXJ0
-----END CERTIFICATE-----
```

Do you want to continue entering root and/or intermediate certificates  
{y|n}: y

Please enter Intermediate Certificate: Press <Enter> when done

-----BEGIN CERTIFICATE-----

```
MIIC5zCCAlACAQEwDQYJKoZIhvcNAQEFBQAwwgbsxJDAiBgNVBACGTG1Zhbg1DZXJ0
IFZhbGlkYXRpb24gTmV0d29yazEXMBUGA1UEChMOVmFsaUNlcnQsIEluYy4xNTAz
BgNVBAsTTFZhbG1DZXJ0IENsYXNzIDIGUG9saWN5IFZhbGlkYXRpb24gQXV0aG9y
aXR5MSEwHwYDVQQDEExhbm91dHRwOi8vd3d3LnZhbGljZXJ0LmNvbS8xIDAeBgkqhkiG
9w0BCQEWEluZm9AdmFsaWNlcnQuY29tMB4XDTk1MDYyNjAwMTk1NFoXDTE5MDYy
NjAwMTk1NfowgbsxJDAiBgNVBACGTG1Zhbg1DZXJ0IFZhbGlkYXRpb24gTmV0d29y
azEXMBUGA1UEChMOVmFsaUNlcnQsIEluYy4xNTAzBgNVBAsTTFZhbG1DZXJ0IENs
YXNzIDIGUG9saWN5IFZhbGlkYXRpb24gQXV0aG9yaXR5MSEwHwYDVQQDEExhbm91dHRw
-----END CERTIFICATE-----
```

Do you want to continue entering root and/or intermediate certificates

```
{y|n}: n
```

You should keep a copy of the private key and the CA-signed digital certificate for future reference.

This example installs a CA certificate for client authentication for a Vserver named vs0.

```
cluster1::> security certificate install -vserver vs0 -type client-ca
```

Please enter Certificate: Press <Enter> when done

-----BEGIN CERTIFICATE-----

```
MIIDNjCCAp+gAwIBAgIQNhIilsXjOKUgodJfTncJVDANBgkqhkiG9w0BAQUFADCB
zjELMAkGA1UEBhMCWkExFTATBgNVBAgTDfdlc3Rlcm4gQ2FwZTESMBAGA1UEBxMJ
Q2FwZSBUb3duMR0wGwYDVQQKEXRUaGF3dGUgQ29uc3VsdGluZyBjYzEoMCYGA1UE
CxMfQ2VydGhmaWNhdGlvbiBTZXJ2aWNlcyBEaXZpc2lvdjEhMB8GA1UEAxMYVGhh
d3RlIFByZWlpdW0gU2VydMvyIENBMSgwJgYJKoZIhvcNAQkBFhlwcmVtaXVtLXNl
cnZlckB0aGF3dGUuY29tMB4XDtk2MDgwMTAwMDAwMFoXDTIxMDEwMTIzNTk1OVow
gc4xCzAJBgNVBAYTAlpBMRUwEwYDVQQIEWxXZXN0ZXJuIENhcGUxEjAQBgNVBAcT
```

-----END CERTIFICATE-----

You should keep a copy of the CA-signed digital certificate for future reference.

This example installs a CA certificate for server authentication for a Vserver named vs0. In this case, Data ONTAP acts as an SSL client.

```
cluster1::> security certificate install -vserver vs0 -type server-ca
```

Please enter Certificate: Press <Enter> when done

-----BEGIN CERTIFICATE-----

```
MIIDNjCCAp+gAwIBAgIQNhIilsXjOKUgodJfTncJVDANBgkqhkiG9w0BAQUFADCB
zjELMAkGA1UEBhMCWkExFTATBgNVBAgTDfdlc3Rlcm4gQ2FwZTESMBAGA1UEBxMJ
Q2FwZSBUb3duMR0wGwYDVQQKEXRUaGF3dGUgQ29uc3VsdGluZyBjYzEoMCYGA1UE
CxMfQ2VydGhmaWNhdGlvbiBTZXJ2aWNlcyBEaXZpc2lvdjEhMB8GA1UEAxMYVGhh
d3RlIFByZWlpdW0gU2VydMvyIENBMSgwJgYJKoZIhvcNAQkBFhlwcmVtaXVtLXNl
cnZlckB0aGF3dGUuY29tMB4XDtk2MDgwMTAwMDAwMFoXDTIxMDEwMTIzNTk1OVow
gc4xCzAJBgNVBAYTAlpBMRUwEwYDVQQIEWxXZXN0ZXJuIENhcGUxEjAQBgNVBAcT
```

-----END CERTIFICATE-----

You should keep a copy of the CA-signed digital certificate for future reference.

## security certificate print

Display the contents of a certificate

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

## Description

This command displays the details of either an installed certificate or by reading a certificate from user input.

## Parameters

**-vserver <Vserver Name> - Vserver Name**

Use this parameter to specify the Vserver that has the certificate installed.

**{ [-cert-name <text>] - Installed Certificate Name**

Use this parameter to specify the unique name of the installed certificate to read and display.

**| [-cert-uuid <UUID>] - Installed Certificate UUID }**

Use this parameter to specify the unique UUID of the installed certificate to read and display. With no name or UUID specified, the certificate will read and display from user input.

## Examples

The following example reads and prints the details of the certificate.

```
cluster1::> security certificate print -vserver vs0 -cert-name
AAACertificateServices
Certificate details:
Certificate:
  Data:
    Version: 3 (0x2)
    Serial Number: 6271844772424770508 (0x570a119742c4e3cc)
    Signature Algorithm: sha256WithRSAEncryption
    Issuer: C=IT, L=Milan, O=Actalis S.p.A./03358520967, CN=Actalis
Authentication Root CA
  Validity
    Not Before: Sep 22 11:22:02 2011 GMT
    Not After : Sep 22 11:22:02 2030 GMT
    Subject: C=IT, L=Milan, O=Actalis S.p.A./03358520967, CN=Actalis
Authentication Root CA
  Subject Public Key Info:
    Public Key Algorithm: rsaEncryption
    Public-Key: (4096 bit)
    Modulus:
      00:a7:c6:c4:a5:29:a4:2c:ef:e5:18:c5:b0:50:a3:
      6f:51:3b:9f:0a:5a:c9:c2:48:38:0a:c2:1c:a0:18:
      7f:91:b5:87:b9:40:3f:dd:1d:68:1f:08:83:d5:2d:
      1e:88:a0:f8:8f:56:8f:6d:99:02:92:90:16:d5:5f:
      08:6c:89:d7:e1:ac:bc:20:c2:b1:e0:83:51:8a:69:
      4d:00:96:5a:6f:2f:c0:44:7e:a3:0e:e4:91:cd:58:
      ee:dc:fb:c7:1e:45:47:dd:27:b9:08:01:9f:a6:21:
```

1d:f5:41:2d:2f:4c:fd:28:ad:e0:8a:ad:22:b4:56:  
65:8e:86:54:8f:93:43:29:de:39:46:78:a3:30:23:  
ba:cd:f0:7d:13:57:c0:5d:d2:83:6b:48:4c:c4:ab:  
9f:80:5a:5b:3a:bd:c9:a7:22:3f:80:27:33:5b:0e:  
b7:8a:0c:5d:07:37:08:cb:6c:d2:7a:47:22:44:35:  
c5:cc:cc:2e:8e:dd:2a:ed:b7:7d:66:0d:5f:61:51:  
22:55:1b:e3:46:e3:e3:3d:d0:35:62:9a:db:af:14:  
c8:5b:a1:cc:89:1b:e1:30:26:fc:a0:9b:1f:81:a7:  
47:1f:04:eb:a3:39:92:06:9f:99:d3:bf:d3:ea:4f:  
50:9c:19:fe:96:87:1e:3c:65:f6:a3:18:24:83:86:  
10:e7:54:3e:a8:3a:76:24:4f:81:21:c5:e3:0f:02:  
f8:93:94:47:20:bb:fe:d4:0e:d3:68:b9:dd:c4:7a:  
84:82:e3:53:54:79:dd:db:9c:d2:f2:07:9b:2e:b6:  
bc:3e:ed:85:6d:ef:25:11:f2:97:1a:42:61:f7:4a:  
97:e8:8b:b1:10:07:fa:65:81:b2:a2:39:cf:f7:3c:  
ff:18:fb:c6:f1:5a:8b:59:e2:02:ac:7b:92:d0:4e:  
14:4f:59:45:f6:0c:5e:28:5f:b0:e8:3f:45:cf:cf:  
af:9b:6f:fb:84:d3:77:5a:95:6f:ac:94:84:9e:ee:  
bc:c0:4a:8f:4a:93:f8:44:21:e2:31:45:61:50:4e:  
10:d8:e3:35:7c:4c:19:b4:de:05:bf:a3:06:9f:c8:  
b5:cd:e4:1f:d7:17:06:0d:7a:95:74:55:0d:68:1a:  
fc:10:1b:62:64:9d:6d:e0:95:a0:c3:94:07:57:0d:  
14:e6:bd:05:fb:b8:9f:e6:df:8b:e2:c6:e7:7e:96:  
f6:53:c5:80:34:50:28:58:f0:12:50:71:17:30:ba:  
e6:78:63:bc:f4:b2:ad:9b:2b:b2:fe:e1:39:8c:5e:  
ba:0b:20:94:de:7b:83:b8:ff:e3:56:8d:b7:11:e9:  
3b:8c:f2:b1:c1:5d:9d:a4:0b:4c:2b:d9:b2:18:f5:  
b5:9f:4b

Exponent: 65537 (0x10001)

X509v3 extensions:

X509v3 Subject Key Identifier:

52:D8:88:3A:C8:9F:78:66:ED:89:F3:7B:38:70:94:C9:02:02:36:D0

X509v3 Basic Constraints: critical

CA:TRUE

X509v3 Authority Key Identifier:

keyid:52:D8:88:3A:C8:9F:78:66:ED:89:F3:7B:38:70:94:C9:02:02:36:D0

X509v3 Key Usage: critical

Certificate Sign, CRL Sign

Signature Algorithm: sha256WithRSAEncryption

0b:7b:72:87:c0:60:a6:49:4c:88:58:e6:1d:88:f7:14:64:48:  
a6:d8:58:0a:0e:4f:13:35:df:35:1d:d4:ed:06:31:c8:81:3e:  
6a:d5:dd:3b:1a:32:ee:90:3d:11:d2:2e:f4:8e:c3:63:2e:23:  
66:b0:67:be:6f:b6:c0:13:39:60:aa:a2:34:25:93:75:52:de:  
a7:9d:ad:0e:87:89:52:71:6a:16:3c:19:1d:83:f8:9a:29:65:

```
be:f4:3f:9a:d9:f0:f3:5a:87:21:71:80:4d:cb:e0:38:9b:3f:
bb:fa:e0:30:4d:cf:86:d3:65:10:19:18:d1:97:02:b1:2b:72:
42:68:ac:a0:bd:4e:5a:da:18:bf:6b:98:81:d0:fd:9a:be:5e:
15:48:cd:11:15:b9:c0:29:5c:b4:e8:88:f7:3e:36:ae:b7:62:
fd:1e:62:de:70:78:10:1c:48:5b:da:bc:a4:38:ba:67:ed:55:
3e:5e:57:df:d4:03:40:4c:81:a4:d2:4f:63:a7:09:42:09:14:
fc:00:a9:c2:80:73:4f:2e:c0:40:d9:11:7b:48:ea:7a:02:c0:
d3:eb:28:01:26:58:74:c1:c0:73:22:6d:93:95:fd:39:7d:bb:
2a:e3:f6:82:e3:2c:97:5f:4e:1f:91:94:fa:fe:2c:a3:d8:76:
1a:b8:4d:b2:38:4f:9b:fa:1d:48:60:79:26:e2:f3:fd:a9:d0:
9a:e8:70:8f:49:7a:d6:e5:bd:0a:0e:db:2d:f3:8d:bf:eb:e3:
a4:7d:cb:c7:95:71:e8:da:a3:7c:c5:c2:f8:74:92:04:1b:86:
ac:a4:22:53:40:b6:ac:fe:4c:76:cf:fb:94:32:c0:35:9f:76:
3f:6e:e5:90:6e:a0:a6:26:a2:b8:2c:be:d1:2b:85:fd:a7:68:
c8:ba:01:2b:b1:6c:74:1d:b8:73:95:e7:ee:b7:c7:25:f0:00:
4c:00:b2:7e:b6:0b:8b:1c:f3:c0:50:9e:25:b9:e0:08:de:36:
66:ff:37:a5:d1:bb:54:64:2c:c9:27:b5:4b:92:7e:65:ff:d3:
2d:e1:b9:4e:bc:7f:a4:41:21:90:41:77:a6:39:1f:ea:9e:e3:
9f:d0:66:6f:05:ec:aa:76:7e:bf:6b:16:a0:eb:b5:c7:fc:92:
54:2f:2b:11:27:25:37:78:4c:51:6a:b0:f3:cc:58:5d:14:f1:
6a:48:15:ff:c2:07:b6:b1:8d:0f:8e:5c:50:46:b3:3d:bf:01:
98:4f:b2:59:54:47:3e:34:7b:78:6d:56:93:2e:73:ea:66:28:
78:cd:1d:14:bf:a0:8f:2f:2e:b8:2e:8e:f2:14:8a:cc:e9:b5:
7c:fb:6c:9d:0c:a5:e1:96
```

## security certificate rename

### Rename a certificate

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

### Description

This command allows the user to modify the name of an installed digital certificate. This command does not alter the certificate itself.

### Parameters

**-vserver <Vserver Name> - Vserver Name**

This specifies the name of the Vserver on which the certificate exists.

**-cert-name <text> - Existing Certificate Name**

This specifies the current name of the certificate.

**-new-name <text> - New Certificate Name**

This specifies the desired name of the certificate. It must be unique among certificates in the Vserver.

## Examples

```
cluster1::> security certificate rename -vserver vs0 -cert-name  
AAACertificateServices -new-nameAAACertServ
```

## security certificate show-generated

### Display ONTAP generated certificates

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

### Description

This command displays information about the Data ONTAP generated digital certificates. Some details are displayed only when you use the command with the `-instance` parameter.

### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Name of Vserver**

Selects the Vserver whose digital certificates you want to display.

**[-common-name <FQDN or Custom Common Name>] - FQDN or Custom Common Name**

Selects the certificates that match this parameter value.

**[-serial <text>] - Serial Number of Certificate**

Selects the certificates that match this parameter value.

**[-ca <text>] - Certificate Authority**

Selects the certificates that match this parameter value.

**[-type <type of certificate>] - Type of Certificate**

Selects the certificates that match this parameter value.

**[-subtype <kmip-cert>] - (DEPRECATED)-Certificate Subtype**



This parameter has been deprecated in ONTAP 9.6 and may be removed in a future release of Data ONTAP.

Selects the certificate subtype that matches the specified value. The valid values are as follows:

- *kmip-cert* - this is a Key Management Interoperability Protocol (KMIP) certificate

**[*-cert-name* <text>] - Unique Certificate Name**

This specifies the system's internal identifier for the certificate. It is unique within a Vserver.

**[*-size* <size of requested certificate in bits>] - Size of Requested Certificate in Bits**

Selects the certificates that match this parameter value.

**[*-start* <Date>] - Certificate Start Date**

Selects the certificates that match this parameter value.

**[*-expiration* <Date>] - Certificate Expiration Date**

Selects the certificates that match this parameter value.

**[*-public-cert* <certificate>] - Public Key Certificate**

Selects the certificates that match this parameter value.

**[*-country* <text>] - Country Name**

Selects the certificates that match this parameter value.

**[*-state* <text>] - State or Province Name**

Selects the certificates that match this parameter value.

**[*-locality* <text>] - Locality Name**

Selects the certificates that match this parameter value.

**[*-organization* <text>] - Organization Name**

Selects the certificates that match this parameter value.

**[*-unit* <text>] - Organization Unit**

Selects the certificates that match this parameter value.

**[*-email-addr* <mail address>] - Contact Administrator's Email Address**

Selects the certificates that match this parameter value.

**[*-protocol* <protocol>] - Protocol**

Selects the certificates that match this parameter value.

**[*-hash-function* <hashing function>] - Hashing Function**

Selects the certificates that match this parameter value.

**[*-self-signed* {true|false}] - Self-Signed Certificate**

Selects the certificates that match this parameter value.

**[*-is-root* {true|false}] - Is Root CA Certificate?**

Selects the certificates that match this parameter value.

**[*-authority-key-identifier* <text>] - Authority Key Identifier**

Selects the certificates that match this parameter value.

**[-subject-key-identifier <text>] - Subject Key Identifier**

Selects the certificates that match this parameter value.

**Examples**

The examples below display information about Data ONTAP generated digital certificates.

```
cluster1::> security certificate show-generated
```

Vserver	Serial Number	Certificate Name	Type
vs0	4F4E4D7B	www.example.com	server
Certificate Authority: www.example.com			
Expiration Date: Thu Feb 28 16:08:28 2013			



```

cluster1::> security certificate show-generated -instance
                Vserver: vs0
                Certificate Name: www.example.com
                FQDN or Custom Common Name: www.example.com
                Serial Number of Certificate: 4F4E4D7B
                Certificate Authority: www.example.com
                Type of Certificate: server
                Size of Requested Certificate(bits): 2048
                Certificate Start Date: Fri Apr 30 14:14:46 2010
                Certificate Expiration Date: Sat Apr 30 14:14:46 2011
                Public Key Certificate: -----BEGIN CERTIFICATE-----

MIIDfTCCAmWgAwIBAwIBADANBgkqhkiG9w0BAQsFADBgMRQwEgYDVQQDEwtsYWlu
YWJjLmNvbTELMakGA1UEBhMCVVMxCTAHBgNVBAgTADAJMAcGA1UEBxMAMQkwBwYD
VQQKEwAxCTAHBgNVBAStADEPMA0GCSqGSIb3DQEJARYAMB4XDTEwMDQzMDE4MTQ0
BgNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFcVG7dYGe51akE14ecaCdL+LOAxUMA0G
CSqGSIb3DQEBCwUAA4IBAQBj1E51pkDY3ZpsSrQeMOoWLteIR+1H0wKZOM1Bhy6Q
+gsE3XEtnN07AE4npjIT0eVP0nI9QIJAbP0uPKaCGAVBSBMom2mOwbfswI7aJoEh
+XuEoNr0GOz+mltnfhgvl1fT6Ms+xzd3LGZYQTworus2
                -----END CERTIFICATE-----

                Country Name (2 letter code): US
                State or Province Name (full name): California
                Locality Name (e.g. city): Sunnyvale
                Organization Name (e.g. company): example
                Organization Unit (e.g. section): IT
                Email Address (Contact Name): web@example.com
                Protocol: SSL
                Hashing Function: SHA256

```

## security certificate show-truststore

### Display default truststore certificates

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

### Description

This command displays information about the default CA certificates that come pre-installed with Data ONTAP. Some details are displayed only when you use the command with the *-instance* parameter.

## Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Name of Vserver**

Selects the Vserver whose digital certificates you want to display.

**[-common-name <FQDN or Custom Common Name>] - FQDN or Custom Common Name**

Selects the certificates that match this parameter value.

**[-serial <text>] - Serial Number of Certificate**

Selects the certificates that match this parameter value.

**[-ca <text>] - Certificate Authority**

Selects the certificates that match this parameter value.

**[-type <type of certificate>] - Type of Certificate**

Selects the certificates that match this parameter value.

**[-subtype <kmip-cert>] - (DEPRECATED)-Certificate Subtype**



This parameter has been deprecated in ONTAP 9.6 and may be removed in a future release of Data ONTAP.

Selects the certificate subtype that matches the specified value. The valid values are as follows:

- *kmip-cert* - this is a Key Management Interoperability Protocol (KMIP) certificate

**[-cert-name <text>] - Unique Certificate Name**

This specifies the system's internal identifier for the certificate. It is unique within a Vserver.

**[-size <size of requested certificate in bits>] - Size of Requested Certificate in Bits**

Selects the certificates that match this parameter value.

**[-start <Date>] - Certificate Start Date**

Selects the certificates that match this parameter value.

**[-expiration <Date>] - Certificate Expiration Date**

Selects the certificates that match this parameter value.

**[-public-cert <certificate>] - Public Key Certificate**

Selects the certificates that match this parameter value.

**[-country <text>] - Country Name**

Selects the certificates that match this parameter value.

**[-state <text>] - State or Province Name**

Selects the certificates that match this parameter value.

**[-locality <text>] - Locality Name**

Selects the certificates that match this parameter value.

**[-organization <text>] - Organization Name**

Selects the certificates that match this parameter value.

**[-unit <text>] - Organization Unit**

Selects the certificates that match this parameter value.

**[-email-addr <mail address>] - Contact Administrator's Email Address**

Selects the certificates that match this parameter value.

**[-protocol <protocol>] - Protocol**

Selects the certificates that match this parameter value.

**[-hash-function <hashing function>] - Hashing Function**

Selects the certificates that match this parameter value.

**[-self-signed {true|false}] - Self-Signed Certificate**

Selects the certificates that match this parameter value.

**[-is-root {true|false}] - Is Root CA Certificate?**

Selects the certificates that match this parameter value.

**[-authority-key-identifier <text>] - Authority Key Identifier**

Selects the certificates that match this parameter value.

**[-subject-key-identifier <text>] - Subject Key Identifier**

Selects the certificates that match this parameter value.

## Examples

The examples below display information about the pre-installed truststore digital certificates.

```
cluster1::> security certificate show-truststore
```

Vserver	Serial Number	Certificate Name	Type
vs0	4F4E4D7B	www.example.com	server-ca
Certificate Authority: www.example.com			
Expiration Date: Thu Feb 28 16:08:28 2013			

```
cluster1::> security certificate show-truststore -instance
```

```

Vserver: vs0
Certificate Name: www.example.com
FQDN or Custom Common Name: www.example.com
Serial Number of Certificate: 4F4E4D7B
Certificate Authority: www.example.com
Type of Certificate: server-ca
Size of Requested Certificate(bits): 2048
Certificate Start Date: Fri Apr 30 14:14:46 2010
Certificate Expiration Date: Sat Apr 30 14:14:46 2011
Public Key Certificate: -----BEGIN CERTIFICATE-----

MIIDfTCCAmWgAwIBAwIBADANBgkqhkiG9w0BAQsFADBgMRQwEgYDVQQDEwtsYWlu
YWJjLmNvbTELMakGA1UEBhMCVVMxCTAHBgNVBAgTADAJMAcGA1UEBxMAMQkwBwYD
VQQKEwAxCTAHBgNVBAStADEPMA0GCSqGSIb3DQEJARYAMB4XDTEwMDQzMDE4MTQ0
BgNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFcVG7dYGe51akE14ecaCdL+LOAxUMA0G
CSqGSIb3DQEBCwUAA4IBAQBj1E51pkDY3ZpsSrQeMOoWLteIR+1H0wKZOM1Bhy6Q
+gsE3XEtnN07AE4npjIT0eVP0nI9QIJAbP0uPKaCGAVBSBMOM2mOwbfswI7aJoEh
+XuEoNr0GOz+mltnfhgvl1fT6Ms+xzd3LGZYQTworus2

-----END CERTIFICATE-----

Country Name (2 letter code): US
State or Province Name (full name): California
Locality Name (e.g. city): Sunnyvale
Organization Name (e.g. company): example
Organization Unit (e.g. section): IT
Email Address (Contact Name): web@example.com
Protocol: SSL
Hashing Function: SHA256
```

## security certificate show-user-installed

### Display user installed certificates

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

### Description

This command displays information about the user installed digital certificates. Some details are displayed only when you use the command with the `-instance` parameter. In systems upgraded to Data ONTAP 9.4 or later, existing Data ONTAP generated certificates will also be shown as part of this command.

### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Name of Vserver**

Selects the Vserver whose digital certificates you want to display.

**[-common-name <FQDN or Custom Common Name>] - FQDN or Custom Common Name**

Selects the certificates that match this parameter value.

**[-serial <text>] - Serial Number of Certificate**

Selects the certificates that match this parameter value.

**[-ca <text>] - Certificate Authority**

Selects the certificates that match this parameter value.

**[-type <type of certificate>] - Type of Certificate**

Selects the certificates that match this parameter value.

**[-subtype <kmip-cert>] - (DEPRECATED)-Certificate Subtype**



This parameter has been deprecated in ONTAP 9.6 and may be removed in a future release of Data ONTAP.

Selects the certificate subtype that matches the specified value. The valid values are as follows:

- *kmip-cert* - this is a Key Management Interoperability Protocol (KMIP) certificate

**[-cert-name <text>] - Unique Certificate Name**

This specifies the system's internal identifier for the certificate. It is unique within a Vserver.

**[-size <size of requested certificate in bits>] - Size of Requested Certificate in Bits**

Selects the certificates that match this parameter value.

**[-start <Date>] - Certificate Start Date**

Selects the certificates that match this parameter value.

**[-expiration <Date>] - Certificate Expiration Date**

Selects the certificates that match this parameter value.

**[-public-cert <certificate>] - Public Key Certificate**

Selects the certificates that match this parameter value.

**[-country <text>] - Country Name**

Selects the certificates that match this parameter value.

**[-state <text>] - State or Province Name**

Selects the certificates that match this parameter value.

**[-locality <text>] - Locality Name**

Selects the certificates that match this parameter value.

**[-organization <text>] - Organization Name**

Selects the certificates that match this parameter value.

**[-unit <text>] - Organization Unit**

Selects the certificates that match this parameter value.

**[-email-addr <mail address>] - Contact Administrator's Email Address**

Selects the certificates that match this parameter value.

**[-protocol <protocol>] - Protocol**

Selects the certificates that match this parameter value.

**[-hash-function <hashing function>] - Hashing Function**

Selects the certificates that match this parameter value.

**[-self-signed {true|false}] - Self-Signed Certificate**

Selects the certificates that match this parameter value.

**[-is-root {true|false}] - Is Root CA Certificate?**

Selects the certificates that match this parameter value.

**[-authority-key-identifier <text>] - Authority Key Identifier**

Selects the certificates that match this parameter value.

**[-subject-key-identifier <text>] - Subject Key Identifier**

Selects the certificates that match this parameter value.

## Examples

The examples below display information about user installed digital certificates.

```
cluster1::> security certificate show-user-installed
```

Vserver	Serial Number	Certificate Name	Type
vs0	4F4E4D7B	www.example.com	server
Certificate Authority: www.example.com			
Expiration Date: Thu Feb 28 16:08:28 2013			

```

cluster1::> security certificate show-user-installed -instance
                Vserver: vs0
                Certificate Name: www.example.com
                FQDN or Custom Common Name: www.example.com
                Serial Number of Certificate: 4F4E4D7B
                Certificate Authority: www.example.com
                Type of Certificate: server
                Size of Requested Certificate(bits): 2048
                Certificate Start Date: Fri Apr 30 14:14:46 2010
                Certificate Expiration Date: Sat Apr 30 14:14:46 2011
                Public Key Certificate: -----BEGIN CERTIFICATE-----

MIIDfTCCAmWgAwIBAwIBADANBgkqhkiG9w0BAQsFADBgMRQwEgYDVQQDEwtsYWlu
YWJjLmNvbTELMakGA1UEBhMCVVMxCTAHBgNVBAgTADAJMacGA1UEBxMAMQkwBwYD
VQQKEwAxCTAHBgNVBAStADEPMA0GCSqGSIB3DQEJARYAMB4XDTEwMDQzMDE4MTQ0
BgNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFcVG7dYGe51akE14ecaCdL+LOAxUMA0G
CSqGSIB3DQEBCwUAA4IBAQBjLE51pkDY3ZpsSrQeMOoWLteIR+1H0wKZOM1Bhy6Q
+gsE3XEtnN07AE4npjIT0eVP0nI9QIJAbP0uPKaCGAVBSBMom2mOwbfswI7aJoEh
+XuEoNr0GOz+mltnfhgvl1fT6Ms+xzd3LGZYQTworus2
                -----END CERTIFICATE-----

                Country Name (2 letter code): US
                State or Province Name (full name): California
                Locality Name (e.g. city): Sunnyvale
                Organization Name (e.g. company): example
                Organization Unit (e.g. section): IT
                Email Address (Contact Name): web@example.com
                Protocol: SSL
                Hashing Function: SHA256

```

## security certificate show

### Display Installed Digital Certificates

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

### Description

This command displays information about the installed digital certificates. Some details are displayed only when you use the command with the *-instance* parameter.



## Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Name of Vserver**

Selects the Vserver whose digital certificates you want to display.

**[-common-name <FQDN or Custom Common Name>] - FQDN or Custom Common Name**

Selects the certificates that match this parameter value.

**[-serial <text>] - Serial Number of Certificate**

Selects the certificates that match this parameter value.

**[-ca <text>] - Certificate Authority**

Selects the certificates that match this parameter value.

**[-type <type of certificate>] - Type of Certificate**

Selects the certificates that match this parameter value.

**[-subtype <kmip-cert>] - (DEPRECATED)-Certificate Subtype**



This parameter has been deprecated in ONTAP 9.6 and may be removed in a future release of Data ONTAP.

Selects the certificate subtype that matches the specified value. The valid values are as follows:

- *kmip-cert* - this is a Key Management Interoperability Protocol (KMIP) certificate

**[-cert-name <text>] - Unique Certificate Name**

This specifies the system's internal identifier for the certificate. It is unique within a Vserver.

**[-size <size of requested certificate in bits>] - Size of Requested Certificate in Bits**

Selects the certificates that match this parameter value.

**[-start <Date>] - Certificate Start Date**

Selects the certificates that match this parameter value.

**[-expiration <Date>] - Certificate Expiration Date**

Selects the certificates that match this parameter value.

**[-public-cert <certificate>] - Public Key Certificate**

Selects the certificates that match this parameter value.

**[-country <text>] - Country Name**

Selects the certificates that match this parameter value.

**[-state <text>] - State or Province Name**

Selects the certificates that match this parameter value.

**[-locality <text>] - Locality Name**

Selects the certificates that match this parameter value.

**[-organization <text>] - Organization Name**

Selects the certificates that match this parameter value.

**[-unit <text>] - Organization Unit**

Selects the certificates that match this parameter value.

**[-email-addr <mail address>] - Contact Administrator's Email Address**

Selects the certificates that match this parameter value.

**[-protocol <protocol>] - Protocol**

Selects the certificates that match this parameter value.

**[-hash-function <hashing function>] - Hashing Function**

Selects the certificates that match this parameter value.

**[-self-signed {true|false}] - Self-Signed Certificate**

Selects the certificates that match this parameter value.

**[-is-root {true|false}] - Is Root CA Certificate?**

Selects the certificates that match this parameter value.

**[-authority-key-identifier <text>] - Authority Key Identifier**

Selects the certificates that match this parameter value.

**[-subject-key-identifier <text>] - Subject Key Identifier**

Selects the certificates that match this parameter value.

## Examples

The examples below display information about digital certificates.

```
cluster1::> security certificate show
```

Vserver	Serial Number	Certificate Name	Type
---------	---------------	------------------	------

-----	-----	-----	
-------	-------	-------	--

vs0	4F4E4D7B	www.example.com	
-----	----------	-----------------	--

server

Certificate Authority: www.example.com

Expiration Date: Thu Feb 28 16:08:28 2013

```

cluster1::> security certificate show -instance
                Vserver: vs0
                Certificate Name: www.example.com
                FQDN or Custom Common Name: www.example.com
                Serial Number of Certificate: 4F4E4D7B
                Certificate Authority: www.example.com
                Type of Certificate: server
                Size of Requested Certificate(bits): 2048
                Certificate Start Date: Fri Apr 30 14:14:46 2010
                Certificate Expiration Date: Sat Apr 30 14:14:46 2011
                Public Key Certificate: -----BEGIN CERTIFICATE-----

MIIDfTCCAmWgAwIBAwIBADANBgkqhkiG9w0BAQsFADBgMRQwEgYDVQQDEwtsYWlu
YWJjLmNvbTELMakGA1UEBhMCVVMxCTAHBgNVBAgTADAJMacGA1UEBxMAMQkwBwYD
VQQKEwAxCTAHBgNVBAStADEPMA0GCSqGSIb3DQEJARYAMB4XDTEwMDQzMDE4MTQ0
BgNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFcVG7dYGe51akE14ecaCdL+LOAxUMA0G
CSqGSIb3DQEBCwUAA4IBAQBj1E51pkDY3ZpsSrQeMOoWLteIR+1H0wKZOM1Bhy6Q
+gsE3XEtnN07AE4npjIT0eVP0nI9QIJAbP0uPKaCGAVBSBMom2mOwbfswI7aJoEh
+XuEoNr0GOz+mltnfhgvl1fT6Ms+xzd3LGZYQTworus2
                -----END CERTIFICATE-----

                Country Name (2 letter code): US
                State or Province Name (full name): California
                Locality Name (e.g. city): Sunnyvale
                Organization Name (e.g. company): example
                Organization Unit (e.g. section): IT
                Email Address (Contact Name): web@example.com
                Protocol: SSL
                Hashing Function: SHA256

```

## security certificate sign

### Sign a Digital Certificate using Self-Signed Root CA

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

#### Description

This command signs a digital certificate signing request and generates a certificate using a Self-Signed Root CA certificate in either PEM or PKCS12 format. You can use the [security certificate generate-csr](#) command to generate a digital certificate signing request.

## Parameters

### **-vserver <Vserver Name> - Name of Vserver**

This specifies the name of the Vserver on which the signed certificate will exist.

### **-ca <text> - Certificate Authority to Sign**

This specifies the name of the Certificate Authority that will sign the certificate.

### **-ca-serial <text> - Serial Number of CA Certificate**

This specifies the serial number of the Certificate Authority that will sign the certificate.

### **[-expire-days <integer>] - Number of Days until Expiration**

This specifies the number of days until the signed certificate expires. The default value is 365 days. Possible values are between 1 and 3652 .

### **[-format <certificate format>] - Certificate Format**

This specifies the format of signed certificate. The default value is PEM. Possible values include *PEM* and *PKCS12* .

### **[-destination {(ftp|http)://(hostname|IPv4 Address|['IPv6 Address'])...}] - Where to Send File**

This specifies the destination to upload the signed certificate. This option can only be used when the format is PKCS12.

### **[-hash-function <hashing function>] - Hashing Function**

This specifies the cryptographic hashing function for the self-signed certificate. The default value is SHA256. Possible values include *SHA1* , *SHA256* and *MD5* .

## Examples

This example signs a digital certificate for a Vserver named vs0 using a Certificate Authority certificate that has a ca of *www.ca.com* and a ca-serial of 4F4EB629 in PEM format using the SHA256 hashing function.

```
cluster1::> security certificate sign -vserver vs0 -ca www.ca.com -ca
-serial 4F4EB629 -expire-days 36 -format PEM -hash-function SHA256
```

Please enter Certificate Signing Request(CSR): Press <Enter> when done

-----BEGIN CERTIFICATE REQUEST-----

```
MIIBGjCBxQIBADBGMQwEgYDVQQDEwtleGFtcGxlLmNvbTELMakGA1UEBhMCMVVMx
CTAHBgNVBAGTADEJMAcGA1UEBxMAMQkwBwYDVQQKEwAxCTAHBgNVBAsTADEPMA0G
CSqGSib3DQEJARYAMFwwDQYJKoZIhvcNAQEBBQADSwAwSAJBAPXFanNoJApt1nzS
xOcxixqImRRGZCR7tVmTYyqPSuTvfhVtwDJbmXuj6U3alwoUsb13wfEvQnHVFNCi
2ninsJ8CAwEAaAAMA0GCSqGSib3DQEBcWUAA0EA6EagLfso5+4g+ejiRKKTUPQO
UqOUEoKuvxhOvPC2w7b//fNSFsFHvXloqEOhYECn/NX9h8mbphCoM5YZ4OfnKw==
```

-----END CERTIFICATE REQUEST-----

Signed Certificate: :

-----BEGIN CERTIFICATE-----

```
MIICwDCCAaigAwIBAgIET1oskDANBgkqhkiG9w0BAQsFADBdMREwDwYDVQQDEwh2
czAuY2VydDELMAkGA1UEBhMCMVVMxCTAHBgNVBAGTADEJMAcGA1UEBxMAMQkwBwYD
VQQKEwAxCTAHBgNVBAsTADEPMA0GCSqGSib3DQEJARYAMB4XDTEyMDMwOTE2MTUx
M1oXDTEyMDQxNDE2MTUxM1owYDEUMBIGAlUEAxMLZXhhbXBsZS5jb20xCzAJBgNV
BAYTA1VTMqkwBwYDVQQIEwAxCTAHBgNVBACTADEJMAcGA1UEChMAMQkwBwYDVQQL
EwAxDzANBgkqhkiG9w0BCQEWADBcMA0GCSqGSib3DQEBAQUAA0sAMEgCQQD1xWpz
```

-----END CERTIFICATE-----

This example signs and exports a digital certificate to destination <ftp://10.98.1.1//u/sam/sign.pfx> for a Vserver named vs0 using a Certificate Authority certificate that expires in 36 days and has a ca value of `www.ca.com` and a ca-serial value of 4F4EB629 in PKCS12 format by the MD5 hashing function.

```
cluster1::> security certificate sign -vserver vs0 -ca www.ca.com -ca
-serial 4F4EB629
-expire-days 36 -format PKCS12 -destination
ftp://10.98.1.1//u/sam/sign.pfx -hash-function MD5
```

Please enter Certificate Signing Request (CSR): Press <Enter> when done

-----BEGIN CERTIFICATE REQUEST-----

```
MIIBGjCBxQIBADBGMQwEgYDVQQDEwtleGFtcGxlLmNvbTELMakGA1UEBhMCMVVMx
CTAHBgNVBAGTADEJMAcGA1UEBxMAMQkwBwYDVQQKEwAxCTAHBgNVBAsTADEPMA0G
CSqGSIB3DQEJARYAMFwwDQYJKoZIhvcNAQEBBQADSwAwSAJBAPXFanNoJApTlnzS
xOcxixqImRRGZCR7tVmTYyqPSuTvfhVtwDJbmXuj6U3alwoUsb13wfEvQnHVFNCi
2ninsJ8CAwEAAaAAMA0GCSqGSIB3DQEBcWUAA0EA6EagLfso5+4g+ejiRKKKTUPQO
UqOUEoKuvxhOvPC2w7b//fNSFsFHvXloqEOhYECn/NX9h8mbphCoM5YZ4OfnKw==
```

-----END CERTIFICATE REQUEST-----

Signed Certificate: :

-----BEGIN CERTIFICATE-----

```
MIICwDCCAaigAwIBAgIET1ot8jANBgkqhkiG9w0BAQsFADBdMREwDwYDVQQDEwh2
czAuY2VydeLMakGA1UEBhMCMVVMxCTAHBgNVBAGTADEJMAcGA1UEBxMAMQkwBwYD
VQQKEwAxCTAHBgNVBAsTADEPMA0GCSqGSIB3DQEJARYAMB4XDTEyMDMwOTE2MjEw
Nl0XDTEyMDQxNDE2MjEwNl0YDEUMBIGA1UEAxMLZXhhbXBsZS5jb20xCzAJBgNV
BAYTA1VTMqkwBwYDVQQIEwAxCTAHBgNVBACTADEJMAcGA1UEChMAMQkwBwYDVQQL
EwAxDzANBgkqhkiG9w0BCQEWADBCMA0GCSqGSIB3DQEBAAQUAA0sAMEgCQQD1xWpz
oarXHSyDzv3T5QIxBGRJ0ActgdjJuqtuAdmnKvKfLS1o4C90
```

-----END CERTIFICATE-----

Please enter Private Key: Press <Enter> when done

-----BEGIN RSA PRIVATE KEY-----

```
MIIBOwIBAAJBAPXFanNoJApTlnzSxOcxixqImRRGZCR7tVmTYyqPSuTvfhVtwDJb
mXuj6U3alwoUsb13wfEvQnHVFNCi2ninsJ8CAwEAAQJAWt2AO+bW3FKezEuIrQlu
KoMyRYK455wtMk8BrOyJfhYsB20B28eifjJvRWdTOBEav99M7cEzgPv+p5kaZTTM
gQIhAPsp+j1hrUXSRj979LIJJY0sNez397i7ViFXWQScx/ehAiEA+oDbOooWlVvu
xj4aitxVBu6ByVckYU8LbsfeRNsZwD8CIQCbZ1/ENvmlJ/P7N9Exj2NctEYxd0Q5
cwBZ5NfZeMBpwQIhAPk0KWQSLadGfsKO077itF+h9FGFNHbtuNTrVq4vPW3nAiAA
peMBQgEv28y2r8D4dkYzxcXmjzJluUSZSZ9c/ws6fA==
```

-----END RSA PRIVATE KEY-----

Please enter a password for pkcs12 file:

Please enter it again:

Enter User for Destination URI: sam

Enter Password:

## Related Links

- [security certificate generate-csr](#)

## security certificate ca-issued revoke

### Revoke a Digital Certificate

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

#### Description

This command revokes a digital certificate signed by a Self-Signed Root CA.

#### Parameters

**-vserver <Vserver Name> - Name of Vserver**

This specifies the name of the Vserver on which the certificate is stored.

**-serial <text> - Serial Number of Certificate**

This specifies the serial number of the certificate.

**-ca <text> - Certificate Authority**

This specifies the name of the Certificate Authority whose certificate will be revoked.

**-ca-serial <text> - Serial Number of CA Certificate**

This specifies the serial number of Certificate Authority.

**[-common-name <FQDN or Custom Common Name>] - FQDN or Custom Common Name**

This specifies a fully qualified domain name (FQDN) or custom common name or the name of a person.  
This field is optional if ca-serial is specified.

#### Examples

This example revokes a signed digital certificate for a Vserver named vs0 with serial as 4F5A2DF2 for a Certificate Authority certificate that has a ca of *www.ca.com* and a ca-serial of 4F4EB629.

```
cluster1::> security certificate ca-issued revoke -vserver vs0 -serial  
4F5A2DF2 -ca www.ca.com -ca-serial 4F4EB629
```

## security certificate ca-issued show

### Display CA-Issued Digital Certificates

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

#### Description

This command displays the following information about the digital certificates issued by the self-signed root-ca:

- Vserver
- Serial number of certificate
- FQDN or custom common name or the name of a person



- Serial number of CA certificate
- Status (active, revoked)
- Certificate Authority
- Expiration date
- Revocation date

To display more details, run the command with the `-instance` parameter. This will add the following information:

- Country name
- State or province name
- Locality name
- Organization name
- Organization unit
- Contact administrator's email address

## Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Name of Vserver**

Selects the certificates that match this parameter value.

**[-serial <text>] - Serial Number of Certificate**

Selects the certificates that match this parameter value.

**[-ca <text>] - Certificate Authority**

Selects the certificates that match this parameter value.

**[-ca-serial <text>] - Serial Number of CA Certificate**

Selects the certificates that match this parameter value.

**[-common-name <FQDN or Custom Common Name>] - FQDN or Custom Common Name**

Selects the certificates that match this parameter value.

**[-status <status of certificate>] - Status of Certificate**

Selects the certificates that match this parameter value. Possible values include active and revoked.

**[-expiration <Date>] - Certificate Expiration Date**

Selects the certificates that match this parameter value.

**[-revocation <Date>] - Certificate Revocation Date**

Selects the certificates that match this parameter value.

**[-country <text>] - Country Name (2 letter code)**

Selects the certificates that match this parameter value.

**[-state <text>] - State or Province Name (full name)**

Selects the certificates that match this parameter value.

**[-locality <text>] - Locality Name (e.g. city)**

Selects the certificates that match this parameter value.

**[-organization <text>] - Organization Name (e.g. company)**

Selects the certificates that match this parameter value.

**[-unit <text>] - Organization Unit (e.g. section)**

Selects the certificates that match this parameter value.

**[-email-addr <mail address>] - Email Address (Contact Name)**

Selects the certificates that match this parameter value.

## Examples

The examples below display information about CA issued digital certificates.

```
cluster1::> security certificate ca-issued show
Serial Number of
Vserver      Serial Number  Common Name      CA's Certificate
Status
-----
vs0          4F5A2C90        example.com      4F4EB629
active
    Certificate Authority: vs0.cert
    Expiration Date: Sat Apr 14 16:15:13 2012
    Revocation Date: -

vs0          4F5A2DF2        example.com      4F4EB629
revoked
    Certificate Authority: vs0.cert
    Expiration Date: Sat Apr 14 16:21:06 2012
    Revocation Date: Fri Mar 09 17:08:30 2012

2 entries were displayed.
```

```

cluster1::> security certificate ca-issued show -instance
Vserver: vs0
    Serial Number of Certificate: 4F5A2C90
    Certificate Authority: vs0.cert
    Serial Number of CA Certificate: 4F4EB629
    FQDN or Custom Common Name: example.com
    Status of Certificate: active
    Certificate Expiration Date: Sat Apr 14 16:15:13 2012
    Certificate Revocation Date: -
    Country Name (2 letter code): US
    State or Province Name (full name): California
    Locality Name (e.g. city): Sunnyvale
    Organization Name (e.g. company): example
    Organization Unit (e.g. section): IT
    Email Address (Contact Name): web@example.com

```

## security certificate config modify

Modify the certificate management configurations

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

### Description

This command modifies the certificate management configuration information for the cluster.

### Parameters

#### **[-min-security-strength <bits of security strength>] - Minimum Security Strength**

Use this parameter to modify the allowed minimum security strength for certificates. The security bits mapping to RSA and ECDSA key length are as follows:

Length	Security Bits	Asymmetric Key Length	Elliptic Curve Key
	112	2048	224
	128	3072	256
	192	4096	384

FIPS supported values are restricted to 112 and 128.

+  
NOTE: This does not affect root CA certificates.

+

### **[*-expiration-warn-threshold* <integer>] - Minimum Days to EMS for Expiring Certificates**

Use this parameter to modify the number of days prior to certificate expiration the system sends a warning EMS event.

#### **Examples**

The following example modifies the minimum security strength allowed for certificates.

```
cluster-1::> security certificate config modify -min-security-strength 192
```

### **security certificate config show**

Displays the certificate management configurations

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

#### **Description**

This command displays the certificate management configuration information for the cluster.

"min-security-strength" - If you specify this parameter, the command displays the minimum allowed security strength for certificates.

"expiration-warn-threshold" - If you specify this parameter, the command displays the minimum number of days before expiration date configured for event management system (EMS) notification of expiring certificates.

#### **Examples**

The following example lists minimum security strength certificate management configuration.

```
cluster-1::> security certificate config show -fields min-security-  
strength
```

```
Minimum Security Strength
```

```
-----
```

```
112
```

### **security certificate truststore check**

Initiate a TLS connection and identify the root CA certificate

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

#### **Description**

This command allows the user to check if the node can use the installed set of CA certificates to establish a secure connection with the specified server. If the connection attempt fails, the system reports which expected certificates are missing. If the attempt succeeds, the system displays details of the certificates used.

## Parameters

### **-vserver <Vserver Name> - Vserver Name (privilege: advanced)**

Use this parameter to specify the Vserver that needs the connectivity check.

### **-server <Hostname and Port> - Server Name (privilege: advanced)**

Use this parameter to specify the server to establish a connection with and look up the required CA certificate.

## Examples

The following example demonstrates a missing CA certificate:

```
cluster1::*> security certificate truststore check -vserver cluster1  
-server example.com:443
```

```
Error: command failed: Missing certificate with subject name: "CN =  
ExampleRoot, C = US"
```

The following example demonstrates the required certificate being present:

```
cluster1::*> security certificate truststore check -server example.com:443
```

```
CA certificate with cert-name "ExampleRoot" is already installed in the  
truststore. Use "security certificate show -cert-name ExampleRoot" to see  
the details of the CA certificate.
```

## security certificate truststore clear

Clear the default root certificates from truststore

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

### Description

The `security certificate truststore clear` command deletes the pre-installed certificates of the type 'server-ca'. If you delete these certificates, some of the applications performing SSL communication can fail.

### Examples

The following example removes the default certificate bundle:

```
cluster1::> security certificate truststore clear
```

## security certificate truststore load

Load the default root certificates to truststore

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

### Description

The `security certificate truststore load` command installs default root certificates in the certificate table of type 'server-ca'. These are the certificates required to validate any incoming server certificate during the SSL handshake process. Note: This command only installs PEM formatted certificates.

### Parameters

**{ [-path <text>] - File to load PEM certificates from (privilege: advanced)**

This specifies the path to the PEM formatted certificate bundle. This optional parameter can have an empty value (the default).

**| [-uri <text>] - URL to download PEM certificates from (privilege: advanced) }**

This specifies the URL from which to download the PEM formatted certificate bundle.

**[-ontap-version <ontap\_version>] - Certificates from specific ONTAP version (privilege: advanced)**

This specifies the ONTAP version in which the certificates were introduced. Only those certificates will be loaded. This optional parameter can have an empty value (the default) which indicates that no filtering on version is done.

### Examples

The following example installs the default certificate bundle:

```
cluster1::> security certificate truststore load
```

## security config commands

### security config modify

Modify Security Configuration Options

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

### Description

The `security config modify` command modifies the existing cluster-wide security configuration. If you enable FIPS-compliant mode, the cluster will automatically select only compliant TLS protocols (currently TLSv1.2 and TLSv1.1). Non-compliant protocols are not enabled when FIPS-compliant mode is disabled. Use the `-supported-protocols` parameter to include or exclude TLS protocols independently from the FIPS mode. All protocols at or above the lowest version specified will be enabled, even those not explicitly specified. By default, FIPS mode is disabled, and Data ONTAP supports the TLSv1.2 and TLSv1.1 protocols. For backward compatibility, Data ONTAP supports adding SSLv3 and TLSv1 to the supported-protocols list when

FIPS mode is disabled. Use the `-supported-cipher-suites` parameter to control which TLS cipher suites are permitted by the system. By default the supported-cipher-suites setting is

`TLS_RSA_WITH_AES_128_GCM_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA256, TLS_RSA_WITH_CAMELLIA_128_CBC_SHA, TLS_RSA_WITH_CAMELLIA_256_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_GCM_SHA256, TLS_DHE_DSS_WITH_AES_128_CBC_SHA, TLS_DHE_DSS_WITH_AES_128_CBC_SHA256, TLS_DHE_DSS_WITH_AES_256_GCM_SHA384, TLS_DHE_DSS_WITH_AES_256_CBC_SHA, TLS_DHE_DSS_WITH_AES_256_CBC_SHA256, TLS_DHE_DSS_WITH_CAMELLIA_128_CBC_SHA, TLS_DHE_DSS_WITH_CAMELLIA_256_CBC_SHA, TLS_DHE_DSS_WITH_SEED_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_GCM_SHA256, TLS_DHE_RSA_WITH_AES_128_CBC_SHA, TLS_DHE_RSA_WITH_AES_128_CBC_SHA256, TLS_DHE_RSA_WITH_AES_256_GCM_SHA384, TLS_DHE_RSA_WITH_AES_256_CBC_SHA, TLS_DHE_RSA_WITH_AES_256_CBC_SHA256, TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA, TLS_DHE_RSA_WITH_CAMELLIA_256_CBC_SHA, TLS_DHE_RSA_WITH_SEED_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA, TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384, TLS_PSK_WITH_AES_128_CBC_SHA, TLS_PSK_WITH_AES_128_GCM_SHA256, TLS_PSK_WITH_AES_256_CBC_SHA, TLS_PSK_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_SEED_CBC_SHA, TLS_SRP_SHA_WITH_AES_128_CBC_SHA, TLS_SRP_SHA_WITH_AES_256_CBC_SHA, TLS_SRP_SHA_DSS_WITH_AES_128_CBC_SHA, TLS_SRP_SHA_DSS_WITH_AES_256_CBC_SHA, TLS_SRP_SHA_RSA_WITH_AES_128_CBC_SHA, TLS_SRP_SHA_RSA_WITH_AES_256_CBC_SHA`. Select a cipher suite which is available with the corresponding selected protocol. An invalid configuration may cause some functionality to fail to operate properly. Valid values for supported-cipher-suites are listed at "<https://www.iana.org/assignments/tls-parameters/tls-parameters.xhtml>" published by IANA.

## Parameters

**`-interface <SSL>` - (DEPRECATED)-FIPS-Compliant Interface (privilege: advanced)**



This parameter has been deprecated in ONTAP 9.8 and may be removed in a future release of Data ONTAP.

Selects the FIPS-compliant interface. The only valid value is ```_SSL_```.

**`[-is-fips-enabled {true|false}]` - FIPS Mode (privilege: advanced)**

Enables or disables FIPS-compliant mode for the entire cluster. Default is `false`.

**`[-supported-protocols {TLSv1.2|TLSv1.1|TLSv1|SSLv3}]` - Supported Protocols (privilege: advanced)**

Selects the supported protocols for the selected interface. Default is `TLSv1.2, TLSv1.1`

**`[-supported-ciphers <Cipher String>]` - (DEPRECATED)-Supported Ciphers (privilege: advanced)**



This parameter has been deprecated in ONTAP 9.8 and may be removed in a future release of Data ONTAP. Use the `supported-ciphers-suites` parameter instead.

Selects the supported cipher suites for the selected interface. Default is ``\_ALL:!LOW:!aNULL:!EXP:!eNULL\_``.

### **[`-supported-cipher-suites` <Cipher String>,...] - Supported Cipher Suites (privilege: advanced)**

Selects the supported cipher suites for the selected interface.

### **Examples**

The following command enables FIPS mode in the cluster. (Default setting for FIPS mode is *false* )

```
cluster1::> security config modify * -is-fips-enabled true
```

The following command limits the supported protocols to just TLSv1.2 in the cluster. (Default setting for supported protocols is *TLSv1.2,TLSv1.1* )

```
cluster1::*> security config modify * -supported-protocols TLSv1.2
```

The following command limits the supported cipher suites in the cluster to the listed ciphers.

```
cluster1::*> security config modify * -supported-cipher-suites
TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384,TLS_ECDHE_ECDSA_WITH_AES_128_GCM_S
HA256
```

## **security config show**

### **Display Security Configuration Options**

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

### **Description**

The `security config show` command displays the security configurations of the cluster in advanced privilege mode.

Default values are as follows:

- SSL FIPS mode: disabled
- Supported protocols: TLSv1.2,TLSv1.1
- Supported cipher suites: All suites for the listed protocols except those that have no authentication, low encryption strength (less than 56 bits), or utilize 3DES or static DH key exchange.



Enabling FIPS mode will cause the entire cluster to use FIPS-compliant crypto operations only.

Use the [security config modify](#) command to change the protocols and cipher suites that the cluster will support.

## Parameters

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

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

**| [-instance ] }**

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

**[-interface <SSL>] - (DEPRECATED)-FIPS-Compliant Interface (privilege: advanced)**



This parameter has been deprecated in ONTAP 9.8 and may be removed in a future release of Data ONTAP. As there only ever existed one valid value for this parameter, filtering on it has never altered the results.

Displays configurations that match the specified value for the interface.

**[-is-fips-enabled {true|false}] - FIPS Mode (privilege: advanced)**

Display configurations that match the specified value for FIPS mode.

**[-supported-protocols {TLSv1.2|TLSv1.1|TLSv1|SSLv3}] - Supported Protocols (privilege: advanced)**

Displays configurations that match the specified protocols.

**[-supported-ciphers <Cipher String>] - (DEPRECATED)-Supported Ciphers (privilege: advanced)**



This parameter has been deprecated in ONTAP 9.8 and may be removed in a future release of Data ONTAP. Use the `supported-cipher-suites` parameter instead.

Displays the configurations that match the specified supported ciphers.

**[-supported-cipher-suites <Cipher String>,...] - Supported Cipher Suites (privilege: advanced)**

Displays the configurations that match the specified supported cipher suites.

## Examples

The following example shows the default security configurations for a cluster.

```
cluster1::> security config show
Cluster      Supported
FIPS Mode    Protocols Supported Cipher Suites
```

```

-----
false      TLSv1.2,  TLS_RSA_WITH_AES_128_GCM_SHA256,
           TLSv1.1  TLS_RSA_WITH_AES_128_CBC_SHA,
                    TLS_RSA_WITH_AES_128_CBC_SHA256,
                    TLS_RSA_WITH_AES_256_GCM_SHA384,
                    TLS_RSA_WITH_AES_256_CBC_SHA,
                    TLS_RSA_WITH_AES_256_CBC_SHA256,
                    TLS_RSA_WITH_CAMELLIA_128_CBC_SHA,
                    TLS_RSA_WITH_CAMELLIA_256_CBC_SHA,
                    TLS_DHE_DSS_WITH_AES_128_GCM_SHA256,
                    TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
                    TLS_DHE_DSS_WITH_AES_128_CBC_SHA256,
                    TLS_DHE_DSS_WITH_AES_256_GCM_SHA384,
                    TLS_DHE_DSS_WITH_AES_256_CBC_SHA,
                    TLS_DHE_DSS_WITH_AES_256_CBC_SHA256,
                    TLS_DHE_DSS_WITH_CAMELLIA_128_CBC_SHA,
                    TLS_DHE_DSS_WITH_CAMELLIA_256_CBC_SHA,
                    TLS_DHE_DSS_WITH_SEED_CBC_SHA,
                    TLS_DHE_RSA_WITH_AES_128_GCM_SHA256,
                    TLS_DHE_RSA_WITH_AES_128_CBC_SHA,
                    TLS_DHE_RSA_WITH_AES_128_CBC_SHA256,
                    TLS_DHE_RSA_WITH_AES_256_GCM_SHA384,
                    TLS_DHE_RSA_WITH_AES_256_CBC_SHA,
                    TLS_DHE_RSA_WITH_AES_256_CBC_SHA256,
                    TLS_DHE_RSA_WITH_CAMELLIA_128_CBC_SHA,
                    TLS_DHE_RSA_WITH_CAMELLIA_256_CBC_SHA,
                    TLS_DHE_RSA_WITH_SEED_CBC_SHA,
                    TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,
                    TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA,
                    TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256,
                    TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
                    TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA,
                    TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384,
                    TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
                    TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA,
                    TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
                    TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384,
                    TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA,
                    TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384,
                    TLS_PSK_WITH_AES_128_CBC_SHA,
                    TLS_PSK_WITH_AES_128_GCM_SHA256,
                    TLS_PSK_WITH_AES_256_CBC_SHA,
                    TLS_PSK_WITH_AES_256_GCM_SHA384,
                    TLS_RSA_WITH_SEED_CBC_SHA,
                    TLS_SRP_SHA_WITH_AES_128_CBC_SHA,

```

```
TLS_SRP_SHA_WITH_AES_256_CBC_SHA,  
TLS_SRP_SHA_DSS_WITH_AES_128_CBC_SHA,  
TLS_SRP_SHA_DSS_WITH_AES_256_CBC_SHA,  
TLS_SRP_SHA_RSA_WITH_AES_128_CBC_SHA,  
TLS_SRP_SHA_RSA_WITH_AES_256_CBC_SHA
```

The following example shows the security configuration after FIPS mode has been enabled.

```

cluster1::> security config show
Cluster      Supported
FIPS Mode    Protocols  Supported Cipher Suites
-----
true         TLSv1.2,   TLS_RSA_WITH_AES_128_GCM_SHA256,
            TLSv1.1   TLS_RSA_WITH_AES_128_CBC_SHA,
            TLS_RSA_WITH_AES_128_CBC_SHA256,
            TLS_RSA_WITH_AES_256_GCM_SHA384,
            TLS_RSA_WITH_AES_256_CBC_SHA,
            TLS_RSA_WITH_AES_256_CBC_SHA256,
            TLS_DHE_DSS_WITH_AES_128_GCM_SHA256,
            TLS_DHE_DSS_WITH_AES_128_CBC_SHA,
            TLS_DHE_DSS_WITH_AES_128_CBC_SHA256,
            TLS_DHE_DSS_WITH_AES_256_GCM_SHA384,
            TLS_DHE_DSS_WITH_AES_256_CBC_SHA,
            TLS_DHE_DSS_WITH_AES_256_CBC_SHA256,
            TLS_DHE_RSA_WITH_AES_128_GCM_SHA256,
            TLS_DHE_RSA_WITH_AES_128_CBC_SHA,
            TLS_DHE_RSA_WITH_AES_128_CBC_SHA256,
            TLS_DHE_RSA_WITH_AES_256_GCM_SHA384,
            TLS_DHE_RSA_WITH_AES_256_CBC_SHA,
            TLS_DHE_RSA_WITH_AES_256_CBC_SHA256,
            TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,
            TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA,
            TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256,
            TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,
            TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA,
            TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384,
            TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
            TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA,
            TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
            TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384,
            TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA,
            TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384,
            TLS_PSK_WITH_AES_128_CBC_SHA,
            TLS_PSK_WITH_AES_128_GCM_SHA256,
            TLS_PSK_WITH_AES_256_CBC_SHA,
            TLS_PSK_WITH_AES_256_GCM_SHA384

```

## Related Links

- [security config modify](#)

## security config ocsf disable

Disable OCSP for one or more selected applications

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

### Description

The `security config ocsf disable` command disables the OCSP-based certificate status check for applications supporting SSL/TLS communications. For more information about the OCSP-based certificate status check for applications supporting SSL/TLS communications, see the [security config ocsf show](#) command.

### Parameters

**-application <SSL/TLS Application supporting OCSP>,... - Application Name (privilege: advanced)**

Use this parameter to specify the application to disable the OCSP support. To disable all applications, the value 'all' can be used. Note: You cannot specify the value 'all' with other applications.

### Examples

The following example disables the OCSP support for AutoSupport and EMS applications:

```
cluster1::*> security config ocsf disable -application autosupport,ems

cluster1::> security config ocsf show
Application          OCSP Enabled?
-----
autosupport          false
audit_log            true
fabricpool           true
ems                  false
kmip                  true
ldap                  true
6 entries were displayed.
```

The following example disables the OCSP support for all applications:

```
cluster1::*> security config ocsf disable -application all
Warning: OCSF will be disabled for all applications. Any previous
modifications
        will be ignored.
        Do you want to continue? {y|n}: y
```

```
cluster1::*> security config ocsf show
Application          OCSF Enabled?
-----
autosupport          false
audit_log            false
fabricpool           false
ems                  false
kmip                  false
ldap                  false
6 entries were displayed.
```

## Related Links

- [security config ocsf show](#)

## security config ocsf enable

Enable OCSF for one or more selected applications

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

## Description

The `security config ocsf enable` command enables the OCSF-based certificate status check for applications supporting SSL/TLS communications. For more information about the OCSF-based certificate status check for applications supporting SSL/TLS communications, see the [security config ocsf show](#) command.

## Parameters

**-application <SSL/TLS Application supporting OCSF>, ... - List of Applications (privilege: advanced)**

Use this parameter to specify the application to enable the OCSF support. To enable all applications, the value 'all' can be used. Note: You cannot specify the value 'all' with other applications.

## Examples

The following example enables the OCSF support for AutoSupport and EMS applications:

```
cluster1::*> security config ocsf enable -application autosupport,ems

cluster1::> security config ocsf show
Application          OCSF Enabled?
-----
autosupport          true
audit_log             false
fabricpool            false
ems                   true
kmip                  false
ldap                  false
6 entries were displayed.
```

The following example enables the OCSF support for all applications:

```
cluster1::*> security config ocsf enable -application all
Warning: OCSF will be enabled for all applications. Any previous
modifications
        will be ignored.
        Do you want to continue? {y|n}: y

cluster1::*> security config ocsf show
Application          OCSF Enabled?
-----
autosupport          true
audit_log             true
fabricpool            true
ems                   true
kmip                  true
ldap                  true
6 entries were displayed.
```

## Related Links

- [security config ocsf show](#)

## security config ocsf show

Show Online Certificate Status Protocol (OCSF) settings

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

## Description

The `security config ocsf show` command displays the support status of the OCSF-based certificate status check for applications supporting SSL/TLS communications. If the OCSF support is enabled for an

application, this check is done in addition to the certificate chain validation as part of the SSL handshake process. The OCSP-based certificate status check is done for all the certificates in the chain, provided that each certificate has the OCSP URI access points mentioned in them. If no access points are specified, the OCSP-based certificate revocation status check is ignored for that certificate and checking continues for the rest of the certificates in the chain.

## Parameters

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

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

**| [-instance ] }**

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

**[-application <SSL/TLS Application supporting OCSP>] - Application Name (privilege: advanced)**

Selects the application that matches this parameter value. Applications include:

- autosupport - AutoSupport
- audit\_log - Audit Logging
- fabricpool - External capacity tiers
- ems - Event Management System
- kmip - Key Management Interoperability Protocol
- ldap\_ad - Lightweight Directory Access Protocol - Active Directory (query and modify items in Active Directory)
- ldap\_nis\_namemap - Lightweight Directory Access Protocol - NIS and Name Mapping (query Unix user, group, netgroup and name mapping information)

**[-is-ocsp-enabled {true|false}] - Is OCSP-based Certificate Status Check Enabled? (privilege: advanced)**

Selects the application that matches this parameter value.

## Examples

The following example displays the OCSP support for the applications supporting SSL/TLS communications:

```
cluster1:> security config ocsp show
Application          OCSP Enabled?
-----
autosupport          true
audit_log            false
fabricpool           false
ems                  true
kmip                  false
ldap                 false
6 entries were displayed.
```



The following example displays the OCSP support for AutoSupport:

```
cluster1::*> security config ocsp show -application autosupport
Application Name: autosupport
Is OCSP-based Certificate Status Check Enabled?: true
```

## security config status show

### (DEPRECATED)-Display Security Configuration Status

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

#### Description



This command has been deprecated as of 9.9 and may be removed in a future release of Data ONTAP. Reboot is no longer required to apply the security configuration, so it now always displays false.

The ``security config status show`` command displays the required reboot status of the nodes in the cluster after security configuration settings have been modified using the `xref:{relative_path}security-config-modify.html[security config modify]` command. Use this command to monitor the status of the required reboot process. When all nodes have rebooted, the cluster is ready to use the new security configuration settings.

#### Parameters

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

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

**| [-instance ] }**

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

**[-node {<nodename>|local}] - Node Name (privilege: advanced)**

Select the node whose reboot-status you want to display.

**[-reboot-needed {true|false}] - Reboot Needed (privilege: advanced)**

reboot-needed status of the node that tells if the node requires a reboot for security configuration to take effect.

#### Examples

The following example displays the status of a configuration change in a four-node cluster.

```
cluster1::> security config status show
Nodes in Cluster      Reboot Needed
-----
node1                  true
node2                  true
node3                  false
node4                  false
4 entries were displayed.
```

The following example shows the output of the command after the cluster reboot process is complete.

```
cluster1::> security config status show
Nodes in Cluster      Reboot Needed
-----
node1                  false
node2                  false
node3                  false
node4                  false
4 entries were displayed.
```

## Related Links

- [security config modify](#)

# security ipsec commands

## security ipsec show-ikesa

### Show IKE SA Information

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

### Description

The `security ipsec show-ikesa` command displays information about IKE Security Associations (SA).

Running this command with the `-node` parameter displays information relevant to IKE SAs generated at the specified node.

Running this command with the `-vserver` parameter displays information relevant to IKE SAs associated with the specified vservers.

Running this command with the `-policy-name` parameter displays information relevant to IKE SAs created based on the specified security policy.

You can specify additional parameters to display only information matching those parameters. For example, to display IKE SAs associated with a specific local address, run the command with the `-local-address`

parameter.

## Parameters

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

If you specify the `-fields <fieldname>,...` parameter, the command displays only the specified fields. Notice that key fields are always displayed.

**| [-instance ] }**

If you specify the `-instance` parameter, the command displays all fields of the IKE SAs.

**-node <nodename> - Node**

This required parameter specifies the node from which the IKE SA information will be collected and displayed.

**[-vserver <vserver name>] - Vserver Name**

Use this parameter to display the IKE SAs associated with the specified Vserver.

**[-policy-name <text>] - Policy Name**

Use this parameter to display the IKE SAs created based on the specified security policy.

**[-local-address <text>] - Local Address**

Use this parameter to display the IKE SAs with the specified local endpoint IP address.

**[-remote-address <text>] - Remote Address**

Use this parameter to display the IKE SAs with the specified remote endpoint IP address.

**[-initiator-spi <text>] - Initiator SPI**

Use this parameter to display the IKE SAs with the specified initiator Security Parameter Index (SPI).

**[-responder-spi <text>] - Responder SPI**

Use this parameter to display the IKE SAs with the specified responder SPI.

**[-is-initiator {true|false}] - Is Initiator**

Use this parameter to display the IKE SAs created when the given node matches the specified initiator role: true means initiator role and false means responder role in IKE negotiation.

**[-ike-version <integer>] - IKE Version**

Use this parameter to display the IKE SAs created using the specified IKE version.

**[-auth-method <IKE Authentication Method>] - Authentication Method**

Use this parameter to display the IKE SAs created using the specified authentication method.

**[-state <IKE SA State>] - IKE SA State**

Use this parameter to display only the IKE SAs that are in the specified state.

**[-cipher-suite <Cipher Suite Type>] - Cipher Suite**

Use this parameter to display the IKE SAs created using the specified cipher suite.

### **[-lifetime <integer>] - Lifetime**

Use this parameter to display the IKE SAs with the specified remaining lifetime. Notice that lifetime keeps changing for the duration of the security association.

### **Examples**

This example displays all IKE SAs for node *cluster1-node1*:

```
cluster-1::> security ipsec show-ikesa -node cluster1-node1
```

Vserver	Policy Name	Local Address	Remote Address	Initiator-SPI	State
vs1	Policy1	192.186.10.1	192.186.10.2	e658e5bc7ece199e	ESTABLISHED
vs2	Policy2	192.168.20.1	192.168.20.2	8eac392028ab4f12	ESTABLISHED

2 entries were displayed.

This example displays selected fields of all IKE SAs for node *cluster1-node1*:

```
cluster-1::> security ipsec show-ikesa -node cluster1-node1 -fields is-  
initiator,initiator-spi,responder-spi,auth-method,cipher-suite,lifetime
```

node	vserver	policy-name	local-address	remote-address	initiator-spi	responder-spi	is-initiator	auth-method	cipher-suite	lifetime
cluster1-node1	vs1	Policy1	192.186.10.1	192.186.10.2	e658e5bc7ece199e	9b61befff71e8ca2	false	PSK	SUITEB_GCM256	6300
cluster1-node1	vs2	Policy2	192.186.20.1	192.186.20.2	4d43aaba8ca01cd8	00bdd5aac569e08a	true	PSK	SUITEB_GCM256	6720

2 entries were displayed.

This example displays all IKE SAs for vserver *vs1*:

```
cluster-1::> security ipsec show-ikesa -node cluster1-node1
```

	Policy	Local	Remote		
Vserver	Name	Address	Address	Initiator-SPI	State
vs1	Policy1	192.186.10.1	192.186.10.2	e658e5bc7ece199e	ESTABLISHED

This example displays instance view (all fields) for all IKE SAs associated with node *cluster1-node1*, vserver *vs1* and created using policy *Policy1*:

```
cluster-1::> security ipsec show-ikesa -node cluster1-node1 -vserver vs1
-policy-name Policy1 -instance
Node: cluster1-node1
    Vserver Name: vs1
    Policy Name: Policy1
    Local Address: 192.168.10.1
    Remote Address: 192.168.10.2
    Initiator SPI: e658e5bc7ece199e
    Responder SPI: 9b61befff71e8ca2
    Is Initiator: false
    IKE Version: 2
Authentication Method: PSK
    IKE SA State: ESTABLISHED
    Cipher Suite: SUITEB_GCM256
    Lifetime: 6000
```

## security ipsec show-ipsecsa

### Show IPsec SA Information

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

### Description

The `security ipsec show-ipsecsa` command displays information about IPsec Security Associations (SA).

Running the command with the `-node` parameter displays information relevant to IPsec SAs at the specified node.

Running this command with the `-vserver` parameter displays information relevant to IPsec SAs associated with the specified vserver.

Running this command with the `-policy-name` parameter displays information relevant to IPsec SAs created

using the specified security policy.

You can specify additional parameters to display only information matching those parameters. For example, to display IPsec SAs only about a certain local address, run the command with the `-local-address` parameter.

## Parameters

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

If you specify the `-fields <fieldname>,...` parameter, the command displays only the specified fields. Notice that key fields are always displayed.

**| [-instance ] }**

If you specify the `-instance` parameter, the command displays all fields of matching IPsec SAs.

**-node <nodename> - Node**

This required parameter specifies from which node the IPsec SA information will be collected and displayed.

**[-vserver <vserver name>] - Vserver Name**

Use this parameter to display the IPsec SAs associated with the specified Vserver.

**[-policy-name <text>] - Policy Name**

Use this parameter to display the IPsec SAs created based on the specified security policy.

**[-local-address <text>] - Local Address**

Use this parameter to display the IPsec SAs with the specified local endpoint IP address.

**[-remote-address <text>] - Remote Address**

Use this parameter to display the IPsec SAs with the specified remote endpoint IP address.

**[-inbound-spi <text>] - Inbound SPI**

Use this parameter to display the IPsec SA having the specified inbound Security Parameter Index (SPI).

**[-outbound-spi <text>] - Outbound SPI**

Use this parameter to display the IPsec SA having the specified outbound SPI.

**[-action <IPsec Action Type>] - IPsec Action**

Use this parameter to display IPsec SAs with the specified security action type, such as ESP\_TRA for ESP transport mode protection or BYPASS to bypass IPsec, or DISCARD.

**[-state <text>] - IPsec SA State**

Use the parameter to display only the IPsec SAs that are in the specified state.

**[-cipher-suite <Cipher Suite Type>] - Cipher Suite**

Use this parameter to display the IPsec SAs that use the specified cipher-suite.

**[-ib-bytes <integer>] - Inbound Bytes Processed**

Use this parameter to display the IPsec SAs matching the processed inbound bytes. Notice that `ib-bytes` keeps changing as inbound packets are processed.

### **[-ib-pkts <integer>] - Inbound Pkts Processed**

Use this parameter to display the IPsec SAs matching the processed inbound packets. Notice that ib-pkts keeps changing as inbound packets are processed.

### **[-ob-bytes <integer>] - Outbound Bytes Processed**

Use this parameter to display the IPsec SAs matching the processed outbound bytes. Notice that ob-bytes keeps changing as outbound packets are processed.

### **[-ob-pkts <integer>] - Outbound Pkts Processed**

Use this parameter to display the IPsec SAs matching the processed outbound packets. Notice that ob-pkts keeps changing as outbound packets are processed.

### **[-lifetime <integer>] - IPsec SA Lifetime Seconds**

Use this parameter to display the IPsec SAs matching the remaining lifetime. Notice that lifetime keeps changing for the duration of the security association.

## **Examples**

The this example displays all IPsec SAs for node *cluster1-node1*:

```
cluster-1::> security ipsec show-ipseca -node cluster1-node1
```

Vserver	Policy	Local	Remote	Inbound	Outbound
State	Name	Address	Address	SPI	SPI
vs1	Policy1	192.186.10.1	192.186.10.2	c68de9db	c84f913b
INSTALLED					
vs2	Policy2	192.186.20.1	192.186.20.2	cbc01493	c6ee7424
INSTALLED					

2 entries were displayed.

This example displays selected fields of all IPsec SAs for node *cluster1-node1*:

```
cluster-1::> security ipsec show-ipseca -node cluster1-node1 -fields
local-address,remote-address,inbound-spi,outbound-spi
node          vsserver policy-name local-address  remote-address inbound-
spi outbound-spi
-----
-----
cluster1-node1 vs1      Policy1      192.186.10.1    192.186.10.2    c68de9db
c84f913b
cluster1-node1 vs2      Policy2      192.186.20.1    192.186.20.2    cbc01493
c6ee7424
2 entries were displayed.
```

This example displays selected fields of all IPsec SAs associated with node ``\_cluster1-node1``:

```
cluster-1::> security ipsec show-ipseca -node cluster1-node1 -fields ib-
bytes,ib-pkts,ob-bytes,ob-pkts
node          vsserver policy-name local-address  remote-address inbound-
spi ib-bytes ib-pkts ob-bytes ob-pkts
-----
-----
cluster1-node1 vs1      Policy1      192.186.10.1    192.186.10.2    c68de9db
4704      56      6720      56
cluster1-node1 vs2      Policy2      192.186.20.1    192.186.20.2    cbc01493
20434     115     23082     120
2 entries were displayed.
```

This example displays instance view (all fields) for all IPsec SAs associated with node *cluster1-node1*, vsserver *vs1* and created using policy *Policy1*:



```
cluster-1::> security ipsec show-ipseca -node cluster1-node1 -vserver vs1
-policy-name Policy1 -instance
Node: cluster1-node1
    Vserver Name: vs1
    Policy Name: Policy1
    Inbound SPI: c68de9db
    Outbound SPI: c84f913b
    Local Address: 192.168.10.1
    Remote Address: 192.168.10.2
    IPsec Action: ESP_TRA
    IPsec SA State: INSTALLED
    Cipher Suite: SUITEB_GCM256
Inbound Bytes Processed: 4704
Inbound Pkts Processed: 56
Outbound Bytes Processed: 6720
Outbound Pkts Processed: 56
IPsec SA Lifetime Seconds: 1800
```

## security ipsec ca-certificate add

### Add CA certificate(s) to a vserver

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

#### Description

This command adds a list of CA certificates to IPsec for the given Vserver. These certificates will be used for PKI authentication with remote IKE endpoint. The CA certificates should have already been installed using either [security certificate install](#) command or [security certificate create](#) command.

#### Parameters

##### **-vserver <vserver name> - Vserver Name**

Use this parameter to specify the Vserver for which the IPsec CA certificates should be added.

##### **-ca-certs <text>, ... - CA Certificate Names**

Use this parameter to specify the list of IPsec CA certificates to be added.

#### Examples

The following example adds two IPsec CA certificates named caCert1 and caCert2 to Vserver v1.

```
cluster-1::>security ipsec ca-certificate add -vserver v1 -ca-certs
caCert1,caCert2
```

## Related Links

- [security certificate install](#)
- [security certificate create](#)

## security ipsec ca-certificate remove

Remove CA certificate(s) from a vserver

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

### Description

This command removes a list of IPsec CA certificates for the given Vserver. The CA certificates being removed should have been previously added to IPsec using [security ipsec ca-certificate add](#) command.

### Parameters

**-vserver <vserver name> - Vserver Name**

Use this parameter to specify the Vserver for which the IPsec CA certificates should be removed.

**-ca-certs <text>,... - CA Certificate Names**

Use this parameter to specify the list of IPsec CA certificates to be removed.

### Examples

The following example removes two IPsec CA certificates named caCert1 and caCert2 for Vserver v1.

```
cluster-1::>security ipsec ca-certificate remove -vserver v1 -ca-certs  
caCert1,caCert2
```

## Related Links

- [security ipsec ca-certificate add](#)

## security ipsec ca-certificate show

Displays the CA certificates added to IPsec

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

### Description

This command displays the configured IPsec CA certificates.

### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <vserver name>] - Vserver Name**

If you specify this parameter, then the command displays only the IPsec CA certificates configured for the given vservers.

**[-ca-certs <text>,...] - CA Certificate Names**

If you specify this parameter, then the command displays only the Vservers configured with the IPsec CA certificates with the given names.

## Examples

The following example lists the IPsec CA certificates configured for all Vservers.

```
cluster-1::>security ipsec ca-certificate show
```

Vserver	CA Certificate Names
v1	caCert1, caCert2
v2	caCert3, caCert4

2 entries were displayed.

## security ipsec config modify

### Modify IPsec config

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

### Description

This command modifies IPsec configuration parameters.

### Parameters

**[-is-enabled {true|false}] - Is IPsec Enabled**

This parameter enables and disables IPsec on the storage system.

**[-log-level <IPsec Log Level>] - IPsec Logging Level**

This parameter sets the IPsec logging level, where logging level 0 means no logging, and logging level 5 is most verbose. Default value is 2.

**[-replay-window <IPsec Replay Window Size>] - IPsec Replay Window Size**

This parameter sets the IPsec replay window size. The possible values are 0, 64, 128, 256, 512 and 1024. Default value is 0.

**[-ready-to-downgrade {true|false}] - IPsec Ready To Downgrade (privilege: advanced)**

This parameter is used when downgrade to a non-IPsec capable ONTAP. Set this parameter to true to cleanup IPsec configurations before such downgrade.

## Examples

The following example enables IPsec:

```
cluster-1::> security ipsec config modify -is-enabled true
```

The following example sets the IPsec logging level to 4:

```
cluster-1::> security ipsec config modify -log-level 4
```

The following example sets the IPsec replay window size to 64:

```
cluster-1::> security ipsec config modify -replay-window 64
```

## security ipsec config show

Display IPsec config

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

### Description

This command shows the current IPsec configuration parameters.

## Examples

The following example shows the state of IPsec (enabled/disabled) and the IPsec logging level:

```
cluster-1::> security ipsec config show
    IPsec Enabled: false
    IPsec Log Level: 2
    Replay Window Size: 0
```

## security ipsec policy create

Create an IPsec policy

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

### Description

This command creates a new IPsec policy. The traffic to be protected is specified by the traffic selectors (local-ip-subnets, remote-ip-subnets, local-ports, remote-ports, protocols).

## Parameters

### **-vserver <vserver name> - Vserver**

Specifies the Vserver to which the policy will belong. If there is only a single Vserver capable of supporting IPsec, the Vserver parameter is implied.

### **-name <text> - Policy Name**

This required parameter specifies the name of the policy which may be a text string (1-64 bytes), a hexadecimal string (beginning with '0x') or a base64 encoded binary string (beginning with '0s').

### **-local-ip-subnets <IP Address/Mask>, ... - Local IP Subnets**

This required parameter specifies the IPv4 or IPv6 subnet (address and mask, can be subnet or individual address) representing the local address (range) to be protected by this policy.

### **-remote-ip-subnets <IP Address/Mask>, ... - Remote IP Subnets**

This required parameter specifies the IPv4 or IPv6 subnet (address and mask, can be subnet or individual address) representing the remote address (range) to be protected by this policy.

### **[-local-ports {<Number>|<StartingNumber>--<EndingNumber>}] - Local Ports**

This optional parameter specifies logical port associated with the local address to be protected by this policy. The port defaults to any port ('0-0' or '0') but a single port may be specified ('port number' or 'port number-port number').

### **[-remote-ports {<Number>|<StartingNumber>--<EndingNumber>}] - Remote Ports**

This optional parameter specifies logical port associated with the remote address to be protected by this policy. The port defaults to any port ('0-0' or '0') but a single port may be specified ('port number' or 'port number-port number').

### **[-protocols {<Protocol Number>|<Protocol Name>}] - Protocols**

This optional parameter specifies the protocol to be protected by by this policy. The protocol defaults to any protocol ('any' or '0') but a single protocol may be specified ('tcp', 'udp' or protocol number).

### **[-action <IPsec Action Type>] - Action**

This optional parameter specifies the action to be performed when a packet meets the traffic selectors described by this policy. The possible values are 'ESP\_TRA' (IPsec protect traffic), 'DISCARD' (discard matching traffic), or 'BYPASS' (send matching traffic in cleartext (not protected by IPsec)). NOTE: if the action is 'ESP\_TRA', then 'shared-key' becomes a required parameter. If the action is 'BYPASS' or 'DISCARD' and a shared-key is provided, then the shared-key value will be ignored and discarded. The default value is 'ESP\_TRA'.

### **[-cipher-suite <Cipher Suite Type>] - Cipher Suite**

This optional parameter specifies the suite of algorithms that will be used to protect the traffic. The possible values are:

SUITEB\_GCM256: Suite-B-GCM-256 cipher suite as specified in RFC6379.

SUITEB\_GMAC256: Suite-B-GMAC-256 cipher suite as specified in RFC6379.

SUITE\_AES\_CBC: Suite consisting of AES256 CBC and SHA512 for ESP and AES256-SHA512-MODP4096 for IKE.

The default value is 'SUITEB\_GCM256'.

### **`[-ike-lifetime <integer>] - IKE Security Association Lifetime`**

This optional parameter specifies the lifetime of an IKE Security Association (in seconds). Shortly before the expiration of the IKE-lifetime, a new IKE security association will be created and the existing IKE security association (and child IPsec security associations) will be destroyed. The default value is 86400 seconds.

### **`[-ipsec-lifetime <integer>] - IPsec Security Association Lifetime`**

This optional parameter specifies the lifetime of an IPsec Security Association (in seconds). Shortly before the expiration of the ipsec-lifetime, a new IPsec security association will be created and the existing IPsec security association will be destroyed. The default value is 28800 seconds.

### **`[-ipsec-lifetime-bytes <integer>] - IPsec Security Association Lifetime (bytes)`**

This optional parameter specifies the byte lifetime of an IPsec Security Association. Shortly before the expiration of the ipsec-lifetime-bytes (ipsec-lifetime-bytes have been processed by the IPsec security association), a new IPsec security association will be created and the existing IPsec security association will be destroyed. The default value is 0, i.e infinity bytes.

### **`[-is-enabled {true|false}] - Is Policy Enabled`**

This optional parameter specifies whether the IPsec policy is enabled or not. Any policy that is created is stored in a replicated database. The 'is-enabled' parameter determines if the policy will be included in those evaluated when determining the best-matched policy to match the traffic selectors of the packet. The default value is 'true'.

### **`[-local-identity <text>] - Local Identity`**

This optional parameter specifies the local IKE endpoint's identity for authentication purpose. If this field is not explicitly specified, local-ip-subnet will assume the role for identity. If this field is set to "ANYTHING", then it will be translated to the strongSwan "%any" special identity.

### **`[-remote-identity <text>] - Remote Identity`**

This optional parameter specifies the remote IKE endpoint's identity for authentication purpose. If this field is not explicitly specified, remote-ip-subnet will assume the role for identity. If this field is set to "ANYTHING", then it will be translated to the strongSwan "%any" special identity.

### **`[-auth-method <IKE Authentication Method>] - Authentication Method`**

This optional parameter specifies the authentication method for an IPsec policy. The default value is 'PSK', the pre-shared key authentication method.

### **`[-cert-name <text>] - Certificate for Local Identity`**

This parameter specifies the certificate name and is mandatory for an IPsec policy using the PKI authentication method. The certificate should have already been installed using [security certificate install](#) command.

## **Examples**

This is an example of the creation of an IPsec policy that protects matching traffic, with all parameters specified. The preshared key can be string of length 18-128 bytes, a sequence hexadecimal digits beginning with 0x or a sequence of Base64 encoded binary data with 0s.

```
cluster-1::> security ipsec policy create -vserver vs_data1 -name Policy1
-local-ip-subnets 192.168.10.1/32 -remote-ip-subnets 192.168.20.1/32
-local-ports 4000 -remote-ports 5001 -protocols tcp -action ESP_TRA
-shared-key This_is_a_shared_key_for_ipsec_policy -ike-version 2 -cipher
-suite SUITEB_GCM256 -ike-lifetime 4000 -ipsec-lifetime 1800 -ipsec
-lifetime-bytes 104880 -is-enabled true
```

Enter the preshared key for IPsec Policy "Policy1" on Vserver "vs\_data1":  
Re-enter the preshared key:

This is an example of the creation of an IPsec policy that protects matching traffic, with some parameters specified (others will be using the default values). PKI authentication method . is used. In this example, remote-identity does not matter, as long as a trusted certificate is provided.

```
cluster-1::> security ipsec policy create -vserver vs_data1 -name Policy2
-local-ip-subnets 192.168.10.1/32 -remote-ip-subnets 0.0.0.0/0 -local
-ports 2049 -auth-method PKI -cert-name lifcert -local-identity
"CN=lif1_certificate.netapp.com" -remote-identity ANYTHING
```

This is an example of the creation of an IPsec policy that discards matching traffic:

```
cluster-1::> security ipsec policy create -vserver vs_data1 -name
DiscardTraffic -local-ip-subnets 192.168.10.1/32 -remote-ip-subnets
192.168.20.1/32 -action DISCARD
```

## Related Links

- [security certificate install](#)

## security ipsec policy delete

### Delete an IPsec policy

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

## Description

This command deletes an existing IPsec policy.

## Parameters

**-vserver <vserver name> -Vserver**

Specifies the Vserver to which the policy belongs. If there is only a single Vserver capable of supporting IPsec, the Vserver parameter is implied.

### **-name <text> - Policy Name**

This required parameter specifies the name of the policy to be deleted. The name may be a text string (1-64 bytes), a hexadecimal string (beginning with '0x') or a base64 encoded binary string (beginning with '0s').

### **Examples**

This is an example of IPsec policy deletion where two or more Vservers are capable of supporting IPsec:

```
cluster-1::> security ipsec policy delete -vserver vs_data1 -name DiscardTraffic
```

This is an example of IPsec policy deletion where only a single Vserver is capable of supporting IPsec:

```
cluster-1::> security ipsec policy delete -name policy1
```

This is an example of an attempt to delete a non-existent IPsec policy:

```
cluster-1::> security ipsec policy delete -vserver vs_data1 -name Discard  
  
Error: There are no entries matching your query.
```

## **security ipsec policy modify**

### **Modify an IPsec policy**

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

### **Description**

This command modifies an existing IPsec policy. You cannot modify the name or vserver of a policy. Moving a policy from one Vserver to another or renaming a policy requires that the existing policy be deleted and then a new policy created in the desired Vserver with the desired name.

It is highly recommended that the user set the field `-is-enabled` to `false` prior to making any other modifications to the policy. This will disable the policy and allow all existing IPsec and IKE Security Associations associated with policy to get flushed. Then, the user can modify the policy with the desired changes, along with setting the `-is-enabled` field to `true` to re-enable the policy.

### **Parameters**

#### **-vserver <vserver name> - Vserver**

Specifies the Vserver to which the policy belongs. If there is only a single Vserver capable of supporting IPsec, the Vserver parameter is implied.

#### **-name <text> - Policy Name**

This required parameter specifies the name of the policy which may be a text string (1-64 bytes), a hexadecimal string (beginning with '0x') or a base64 encoded binary string (beginning with '0s').



**[-local-ip-subnets <IP Address/Mask>, ...] - Local IP Subnets**

This parameter specifies the IPv4 or IPv6 subnet (address and mask, can be subnet or individual address) representing the local address (range) to be protected by this policy.

**[-remote-ip-subnets <IP Address/Mask>, ...] - Remote IP Subnets**

This parameter specifies the IPv4 or IPv6 subnet (address and mask, can be subnet or individual address) representing the remote address (range) to be protected by this policy.

**[-local-ports {<Number>|<StartingNumber>--<EndingNumber>}] - Local Ports**

This parameter specifies the logical port associated with the local address to be protected by this policy. The value may be specified by 'port number' or 'port number-port number'.

**[-remote-ports {<Number>|<StartingNumber>--<EndingNumber>}] - Remote Ports**

This parameter specifies the logical port associated with the remote address to be protected by this policy. The value may be specified by 'port number' or 'port number-port number'.

**[-protocols {<Protocol Number>|<Protocol Name>}] - Protocols**

This parameter specifies the protocol to be protected by this policy. The protocol may be specified as 'tcp', 'udp' or protocol number.

**[-cipher-suite <Cipher Suite Type>] - Cipher Suite**

This parameter specifies the suite of algorithms that will be used to protect the traffic. The possible values are:

SUITEB\_GCM256: Suite-B-GCM-256 cipher suite as specified in RFC6379.

SUITEB\_GMAC256: Suite-B-GMAC-256 cipher suite as specified in RFC6379.

SUITE\_AESCBC: Suite consisting of AES256 CBC and SHA512 for ESP and AES256-SHA512-MODP4096 for IKE.

The default value is 'SUITEB\_GCM256'.

**[-ike-lifetime <integer>] - IKE Security Association Lifetime**

This parameter specifies the lifetime of an IKE Security Association (in seconds). Shortly before the expiration of the IKE-lifetime, a new IKE security association will be created and the existing IKE security association (and child IPsec security associations) will be destroyed.

**[-ipsec-lifetime <integer>] - IPsec Security Association Lifetime**

This parameter specifies the lifetime of an IPsec Security Association (in seconds). Shortly before the expiration of the ipsec-lifetime, a new IPsec security association will be created and the existing IPsec security association will be destroyed.

**[-ipsec-lifetime-bytes <integer>] - IPsec Security Association Lifetime (bytes)**

This parameter specifies the byte lifetime of an IPsec Security Association. Shortly before the expiration of the ipsec-lifetime-bytes (ipsec-lifetime-bytes have been processed by the IPsec security association), a new IPsec security association will be created and the existing IPsec security association will be destroyed.

**[-is-enabled {true|false}] - Is Policy Enabled**

This parameter specifies the whether the IPsec policy is enabled or not. Any policy which is created is stored in a replicated database. The 'is-enabled' parameter determines if the policy will be included in those

evaluated when determining the best-matched policy to match the traffic selectors of the packet. The default value is 'true'.

#### **[`-local-identity <text>`] - Local Identity**

This optional parameter specifies the local IKE endpoint's identity for authentication purpose. If this field is not explicitly specified, local-ip-subnet will assume the role for identity. If this field is set to "ANYTHING", then it will be translated to the strongSwan "%any" special identity.

#### **[`-remote-identity <text>`] - Remote Identity**

This optional parameter specifies the remote IKE endpoint's identity for authentication purpose. If this field is not explicitly specified, remote-ip-subnet will assume the role for identity. If this field is set to "ANYTHING", then it will be translated to the strongSwan "%any" special identity.

#### **[`-cert-name <text>`] - Certificate for Local Identity**

This optional parameter specifies the certificate name for an IPsec policy using PKI authentication method.

### **Examples**

The following example modifies the local-ip-subnets value of an IPsec policy:

```
cluster-1::> security ipsec policy modify -vserver vs_data1 -name Policy1
-local-ip-subnets 192.168.30.2/32
```

## **security ipsec policy show**

### **Display IPsec policies**

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

### **Description**

The `security ipsec policy show` command displays information about configured IPsec policies. All parameters are optional. This command is supported only when IPsec is enabled.

Running the command with the `-vserver` parameter displays all policies associated with the specified vservers.

You can specify additional parameters to display only information that matches those parameters. For example, to display policies associated with a certain local ip subnet, run the command with the `-local-ip-subnets` parameter.

### **Parameters**

**{ [`-fields <fieldname>`,...]**

If you specify the `-fields <fieldname>`,... parameter, the command displays only the specified fields. Notice that key fields are always displayed.

**| [`-instance` ] }**

If you specify the `-instance` parameter, the command displays all fields of the policies.

**[-vserver <vserver name>] - Vserver**

If you specify this parameter, only policies associated with this Vserver will be displayed.

**[-name <text>] - Policy Name**

This parameter specifies the policy to be displayed.

**[-local-ip-subnets <IP Address/Mask>,...] - Local IP Subnets**

If you specify this parameter, information about local-ip-subnets will be displayed.

**[-remote-ip-subnets <IP Address/Mask>,...] - Remote IP Subnets**

If you specify this parameter, information about remote-ip-subnets will be displayed.

**[-local-ports {<Number>|<StartingNumber>-<EndingNumber>}] - Local Ports**

If you specify this parameter, information about local-ports will be displayed.

**[-remote-ports {<Number>|<StartingNumber>-<EndingNumber>}] - Remote Ports**

If you specify this parameter, information about remote-ports will be displayed.

**[-protocols {<Protocol Number>|<Protocol Name>}] - Protocols**

If you specify this parameter, information about protocols will be displayed.

**[-action <IPsec Action Type>] - Action**

If you specify this parameter, information about action will be displayed.

**[-cipher-suite <Cipher Suite Type>] - Cipher Suite**

If you specify this parameter, information about cipher-suite will be displayed.

**[-ike-lifetime <integer>] - IKE Security Association Lifetime**

If you specify this parameter, information about ike-lifetime will be displayed.

**[-ipsec-lifetime <integer>] - IPsec Security Association Lifetime**

If you specify this parameter, information about ipsec-lifetime will be displayed.

**[-ipsec-lifetime-bytes <integer>] - IPsec Security Association Lifetime (bytes)**

If you specify this parameter, information about ipsec-lifetime-bytes will be displayed.

**[-is-enabled {true|false}] - Is Policy Enabled**

If you specify this parameter, information about is-enabled will be displayed.

**[-local-identity <text>] - Local Identity**

If you specify this parameter, information about local IKE endpoint's identity, if configured, will be displayed.

**[-remote-identity <text>] - Remote Identity**

If you specify this parameter, information about remote IKE endpoint's identity, if configured, will be displayed.

**[-auth-method <IKE Authentication Method>] - Authentication Method**

If you specify this parameter, the authentication method of the policy will be displayed.

### **[-cert-name <text>] - Certificate for Local Identity**

If you specify this parameter, the name of the certificate will be displayed.

### **Examples**

The this example displays all policies in all Vservers:

```
cluster-1::> security ipsec policy show
```

Policy				
Vserver Name	Local IP Subnet	Remote IP Subnet		Cipher Suite
Action				
-----	-----	-----	-----	-----
-----				
vs_data1				
Policy1	192.168.10.1/32	192.168.20.1/32		SUITEB_GCM256
ESP_TRA				
Policy3	192.158.10.10/32	192.158.10.20/32		SUITEB_GCM256
DISCARD				
vs_data2				
Policy2	10.10.10.10/32	20.20.20.20/32		SUITE_AESCBC
ESP_TRA				

3 entries were displayed.

This example displays all of the IPsec policies from a single Vserver:

```
cluster-1::> security ipsec policy show -vserver vs_data1
```

Policy				
Vserver Name	Local IP Subnet	Remote IP Subnet		Cipher Suite
Action				
-----	-----	-----	-----	-----
-----				
vs_data1				
Policy1	192.168.10.1/32	192.168.20.1/32		SUITEB_GCM256
ESP_TRA				
Policy3	192.158.10.10/32	192.158.10.20/32		SUITEB_GCM256
DISCARD				

2 entries were displayed.

This example displays a specific policy:

```
cluster-1::> security ipsec policy show -vserver vs_data1 -name Policy1
Vserver Name: vs_data1
Policy Name: Policy1
Local IP Subnets: 192.168.10.1/32
Remote IP Subnets: 192.168.20.1/32
Local Ports: 0-0
Remote Ports: 0-0
Protocols: any
Action: ESP_TRA
Cipher Suite: SUITEB_GCM256
IKE Security Association Lifetime: 10800
IPsec Security Association Lifetime: 3600
IPsec Security Association Lifetime (bytes): 0
Is Policy Enabled: true
Local Identity:
Remote Identity:
```

This example displays a specific field from all policies:

```
cluster-1::> security ipsec policy show -fields local-ip-subnets
vserver  name      local-ip-subnets
-----
vs_data1 Policy1 192.168.10.1/32
vs_data1 Policy3 192.158.10.10/32
vs_data2
Policy2 10.10.10.10/32
3 entries were displayed.
```

## security key-manager commands

### security key-manager add

(DEPRECATED)-Add a key management server

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

#### Description



This command is deprecated and may be removed in a future release. Use [security key-manager external add-servers](#) instead.

This command adds a key management server at the indicated IP address to its list of four possible active key management servers. The command fails if there are already four key management servers configured. This command is not supported when the Onboard Key Manager is enabled.

## Parameters

### **-address <IP Address> - IP Address**

This parameter specifies the IP address of the key management server you want to use to store keys.

### **[-server-port <integer>] - Server TCP Port**

This parameter specifies the TCP port on which the key management server will listen for incoming connections.

## Examples

The following example adds the key management server with address 10.233.1.98, listening for incoming connections on the default TCP port 5696, to the list of key management servers used by the external key manager:

```
cluster-1::> security key-manager add -address 10.233.1.198
```

The following example adds the key management server with address 10.233.1.98, listening for incoming connections on TCP port 15696, to the list of key management servers used by the external key manager:

```
cluster-1::> security key-manager add -address 10.233.1.198 -server-port 15696
```

## Related Links

- [security key-manager external add-servers](#)

## security key-manager create-key

(DEPRECATED)-Create a new authentication key

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

## Description



This command is deprecated and may be removed in a future release. Use [security key-manager key create](#) instead.

This command creates a new authentication key (AK) and stores it on the configured key management servers. The command fails if the configured key management servers are already storing more than 128 AKs. If command fails due to more than 128 keys in cluster, delete unused keys on your key management servers and try the command again. This command is not supported when the Onboard Key Manager is enabled.

## Parameters

### **[-key-tag <text>] - Key Tag**

This parameter specifies the key tag that you want to associate with the new authentication key (AK). The default value is the node name. This parameter can be used to help identify created authentication keys (AKs). For example, the key-manager query command key-tag parameter can be used to query for a

specific key-tag value.

### **`[-prompt-for-key {true|false}] - Prompt for Authentication Passphrase`**

If you specify this parameter as true, the command prompts you to enter an authentication passphrase manually instead of generating it automatically. For security reasons, the authentication passphrase you entered is not displayed at the command prompt. You must enter the authentication passphrase a second time for verification. To avoid errors, copy and paste authentication passphrases electronically instead of entering them manually. Data ONTAP saves the resulting authentication key/key ID pair automatically on the configured key management servers.

### **Examples**

The following example creates an authentication key with the node name as the default key-tag value:

```
cluster-1::> security key-manager create-key

Verifying requirements...

Node: node1
Creating authentication key...
Authentication key creation successful.
Key ID: 0000000000000000020000000000100D0F7C2462D626B739FE81B89F29A092F.

Node: node2
Key manager restore operation initialized.
Successfully restored key information.
```

The following example creates an authentication key with key-tag "disk1-key":

```
cluster-1::> security key-manager create-key -key-tag disk1-key

Verifying requirements...

Node: node1
Creating authentication key...
Authentication key creation successful.
Key ID: 0000000000000000020000000000100B8297A6189BC24B9B84C1916ED576857.

Node: node2
Key manager restore operation initialized.
Successfully restored key information.
```

The following example creates an authentication key with a user-specified authentication passphrase:

```
cluster-1::> security key-manager create-key -prompt-for-key true

Enter a new passphrase::

Reenter the passphrase::

Verifying requirements...

Node: node1
Creating authentication key...
Authentication key creation successful.
Key ID: 0000000000000000002000000000001006268333F870860128FBE17D393E5083B.

Node: node2
Key manager restore operation initialized.
Successfully restored key information.
```

## Related Links

- [security key-manager key create](#)

## security key-manager delete-key-database

(DEPRECATED)-Deletes the key hierarchy for the Onboard Key Manager

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

## Description



This command is deprecated and might be removed in a future release. Use [security key-manager onboard disable](#) instead.

The `security key-manager delete-key-database` command permanently deletes the Onboard Key Manager configuration from all nodes of the cluster.

## Examples

The following example deletes the Onboard Key Manager configuration from all nodes of the cluster:

```
cluster-1::*> security key-manager delete-key-database

Warning: This command will permanently delete all keys from the Onboard
Key Manager.
Do you want to continue? {y|n}: y
```



## Related Links

- [security key-manager onboard disable](#)

## security key-manager delete-kmip-config

(DEPRECATED)-Deletes the KMIP configuration

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

### Description



This command is deprecated and may be removed in a future release. Use [security key-manager external disable](#) instead.

The `security key-manager delete-kmip-config` command permanently deletes the Key Management Interoperability Protocol (KMIP) server configuration from all nodes of the cluster.



The keys stored by the external KMIP servers cannot be deleted by Data ONTAP, and must be deleted by using external tools.

### Examples

The following example deletes the KMIP-server configuration from all nodes of the cluster:

```
cluster-1::*> security key-manager delete-kmip-config
```

```
Warning: This command will permanently delete the KMIP-server  
configuration
```

```
from all nodes of the cluster.
```

```
Do you want to continue? {y|n}: y
```

```
The KMIP-server configuration has been deleted from all nodes of the  
cluster.
```

```
The keys stored by the external KMIP servers cannot be deleted by Data  
ONTAP,  
and must be deleted by using external tools.
```

## Related Links

- [security key-manager external disable](#)

## security key-manager delete

(DEPRECATED)-Delete a key management server

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

## Description



This command is deprecated and may be removed in a future release. Use [security key-manager external remove-servers](#) instead.

This command removes the key management server at the indicated IP address from the list of active key management servers. If the indicated key management server is the sole storage location for any key that is in use by Data ONTAP, you will be unable to remove the key server. This command is not supported when the Onboard Key Manager is enabled.

## Parameters

### **-address <IP Address> - IP Address**

This parameter specifies the IP address of the key management server you want to remove from use.

## Examples

The following example removes the key server at IP address 10.233.1.198 from the set of configured key management servers:

```
cluster-1::> security key-manager delete -address 10.233.1.198
```

## Related Links

- [security key-manager external remove-servers](#)

## security key-manager prepare-to-downgrade

Prepares all configured Key managers for downgrade

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

## Description



This command is deprecated and might be removed in a future release.

The `security key-manager prepare-to-downgrade` command disables the Onboard Key Manager features that are not supported in releases prior to ONTAP 9.1.0. The features that are disabled are Onboard Key Manager support for Metrocluster configurations and Volume Encryption (VE).

## Examples

The following example disables the Onboard Key Manager support for Metrocluster configurations and Volume Encryption (VE):

```
cluster1::*> security key-manager prepare-to-downgrade
```

## security key-manager query

(DEPRECATED)-Display the key IDs stored in a key management server.

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

### Description



This command is deprecated and may be removed in a future release. Use [security key-manager key query](#) instead.

This command displays the IDs of the keys that are stored on the key management servers. This command does not update the key tables on the node. To refresh the key tables on the nodes with the key management server key tables, run the [security key-manager restore](#) command. This command is not supported when the Onboard Key Manager is enabled.

### Parameters

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

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

**| [-instance ] }**

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

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

This parameter specifies the name of the node that queries the specified key management servers. If this parameter is not specified, then all nodes will query the specified key management servers.

**[-address <IP Address>] - IP Address**

This parameter specifies the IP address of the key management server that you want to query.

**[-key-id <key id>] - Key ID**

If you specify this parameter, then the command displays only the key IDs that match the specified value.

**[-key-tag <text>] - Key Tag**

If you specify this parameter, then the command displays only the key IDs that match the specified value. The key-tag for Volume Encryption Keys (VEKs) is set to the UUID of the encrypted volume.

**[-key-type <Key Usage Type>] - Key Type**

If you specify this parameter, then the command displays only the key IDs that match the specified value.

**[-count <integer>] - (DEPRECATED)-Key Server's Total Key Count**

The value *count* is deprecated and may be removed in a future release of Data ONTAP. This parameter specifies the total number of keys stored in the key management servers. If you specify this parameter, then the command displays only the key IDs retrieved from the key management servers whose total key count matches the specified count number.

**[-restored {yes|no}] - Key/Key ID Pair Present in Node's Key Table?**

This parameter specifies whether the key corresponding to the displayed key ID is present in the specified

node's internal key table. If you specify 'yes' for this parameter, then the command displays the key IDs of only those keys that are present in the system's internal key table. If you specify 'no' for this parameter, then the command displays the key IDs of only those keys that are not present in the system's internal key table.

**[`-key-manager-server-status {available|not-responding|unknown}`]] - Command Error Code**

This parameter specifies the connectivity status of the key management server. If you specify this parameter, then the command displays only the key IDs retrieved from the key management servers with specified status.

**Examples**

The following example shows all the keys on all configured key servers, and whether those keys have been restored for all nodes in the cluster:

```
cluster-1::> security key-manager query
Node: node1
  Key Manager: 10.0.0.10
  Server Status: available

Key Tag                                Key Type  Restored
-----
node1                                  NSE-AK    yes
  Key ID:
000000000000000000002000000000001001d71f3b2468d7e16a6e6972d3e6645200000000000
000000
301a4e57-9efb-11e7-b2bc-0050569c227f  VEK       yes
  Key ID:
000000000000000000002000000000005004d03aca5b72cd20b2f83eae1531c605e0000000000
000000
Node: node2
  Key Manager: 10.0.0.10
  Server Status: available

Key Tag                                Key Type  Restored
-----
node1                                  NSE-AK    yes
  Key ID:
000000000000000000002000000000001001d71f3b2468d7e16a6e6972d3e6645200000000000
000000
301a4e57-9efb-11e7-b2bc-0050569c227f  VEK       no
  Key ID:
000000000000000000002000000000005004d03aca5b72cd20b2f83eae1531c605e0000000000
000000

If any listed keys have "no" in the "Restored" column, run "security key-
manager
restore" to restore those keys.
```

The following example shows all keys stored on the key server with address "10.0.0.10" from node "node1" with key-tag "node1":

```
cluster-1::> security key-manager query -address 10.0.0.10 -node node1
-key-tag node1
Node: node1
  Key Manager: 10.0.0.10
  Server Status: available
```

Key Tag	Key Type	Restored
node1	NSE-AK	yes

```
  Key ID:
0000000000000000000020000000000001001d71f3b2468d7e16a6e6972d3e6645200000000000
000000
```

If any listed keys have "no" in the "Restored" column, run "security key-manager restore" to restore those keys.

The following example shows the Volume Encryption Key (VEK) with key-tag (i.e., volume UUID) "301a4e57-9efb-11e7-b2bc-0050569c227f" on nodes where that key has not been restored:

```
cluster-1::*> security key-manager query -key-type VEK -key-tag 301a4e57-
9efb-11e7-b2bc-0050569c227f -restored no
Node: node2
  Key Manager: 10.0.0.10
  Server Status: available
```

Key Tag	Key Type	Restored
301a4e57-9efb-11e7-b2bc-0050569c227f	VEK	no

```
  Key ID:
0000000000000000000020000000000005004d03aca5b72cd20b2f83eae1531c605e0000000000
000000
```

If any listed keys have "no" in the "Restored" column, run "security key-manager restore" to restore those keys.

Related Links

- [security key-manager key query](#)
- [security key-manager restore](#)

## security key-manager restore

(DEPRECATED)-Restore the key ID pairs from the key management servers.

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

### Description



This command is deprecated and may be removed in a future release. Use [security key-manager external restore](#) instead.

This command retrieves and restores any current unrestored keys associated with the storage controller from the specified key management servers. This command is not supported when the Onboard Key Manager is enabled.

### Parameters

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

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

**| [-instance ] }**

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

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

This parameter specifies the name of the node that is to load the key IDs into its internal key table. If not specified, all nodes retrieve keys into their internal key table.

**[-address <IP Address>] - IP Address**

If this parameter is specified, the command restores only from key management server at the specified IP address. If not specified the command restores from all available key management servers.

**[-key-id <key id>] - Key ID**

If this parameter is specified, the command restores only the specified key IDs.

**[-key-tag <text>] - Key Tag**

This parameter specifies the value associated with the key ID pair at the time of their creation. If specified, restore only key ID pairs associated with the specified key tag. If not specified, all key ID pairs for the cluster are retrieved.

**[-count <integer>] - (DEPRECATED)-Key Server's total Key Count**

The value *count* is deprecated and may be removed in a future release of Data ONTAP. This parameter specifies the total number of keys stored in the key management servers. If this parameter is specified, then the command displays only the key IDs retrieved from the key management servers whose total key count matches the specified count number.

**[-key-manager-server-status {available|not-responding|unknown}] - Command Error Code**

This parameter specifies the connectivity status of the key management server. If you specify this parameter the command displays only the key IDs retrieved from key management servers with specified status.

## Examples

The following command restores keys that are currently on a key server but are not stored within the key tables on the cluster:

```
cluster-1::> security key-manager restore
Node: node1
  Key Manager: 10.0.0.10
  Server Status: available

Key IDs
-----
000000000000000000002000000000001001d71f3b2468d7e16a6e6972d3e6645200000000000
000000
000000000000000000002000000000005004d03aca5b72cd20b2f83eae1531c605e0000000000
000000
Node: node2
  Key Manager: 10.0.0.10
  Server Status: available

Key IDs
-----
000000000000000000002000000000001001d71f3b2468d7e16a6e6972d3e6645200000000000
000000
000000000000000000002000000000005004d03aca5b72cd20b2f83eae1531c605e0000000000
000000
```

The following loads any keys that exist on the key servers with IP address 10.0.0.10 with key-tag "node1" that are not currently stored in key tables of the nodes in the cluster. In this example, a key with that key-tag was missing from two nodes in the cluster:

```

cluster-1::> security key-manager restore -address 10.0.0.10 -key-tag
node1
Node: node1
    Key Manager: 10.0.0.10
    Server Status: available

Key IDs
-----
000000000000000000002000000000001001d71f3b2468d7e16a6e6972d3e6645200000000000
000000
Node: node2
    Key Manager: 10.0.0.10
    Server Status: available

Key IDs
-----
000000000000000000002000000000001001d71f3b2468d7e16a6e6972d3e6645200000000000
000000

```

## Related Links

- [security key-manager external restore](#)

## security key-manager setup

(DEPRECATED)-Configure key manager connectivity

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

## Description



This command is deprecated and might be removed in a future release. To set up external key manager, use [security key-manager external enable](#) , and to set up the Onboard Key Manager use [security key-manager onboard enable](#) instead.

The `security key-manager setup` command enables you to configure key management. Data ONTAP supports two mutually exclusive key management methods: external via one or more key management interoperability protocol (KMIP) servers, or internal via an Onboard Key Manager. This command is used to configure an external or internal key manager. When configuring an external key management server, this command records networking information on all node that is used during the boot process to retrieve keys needed for booting from the KMIP servers. For the Onboard Key Manager, this command prompts you to configure a passphrase to protect internal keys in encrypted form.

This command can also be used to refresh missing onboard keys. For example, if you add a node to a cluster that has the Onboard Key Manager configured, you will run this command to refresh the missing keys.

For the Onboard Key Manager in a MetroCluster configuration, if the [security key-manager update-passphrase](#) command is used to update the passphrase on one site, then run the `security key-manager setup` command with the new passphrase on the partner site before proceeding with any key-manager operations.



## Parameters

### **[`-node <nodename>`] - Node Name**

This parameter is used only with the Onboard Key Manager when a refresh operation is required (see command description). This parameter is ignored when configuring external key management and during the initial setup of the Onboard Key Manager.

### **[`-cc-mode-enabled {yes|no}`] - Enable Common Criteria Mode?**

When configuring the Onboard Key Manager, this parameter is used to specify that Common Criteria (CC) mode should be enabled. When CC mode is enabled, you will be required to provide a cluster passphrase that is between 64 and 256 ASCII character long, and you will be required to enter that passphrase each time a node reboots.

### **[`-sync-metrocluster-config {yes|no}`] - Sync MetroCluster Configuration from Peer**

When configuring the Onboard Key Manager in a MetroCluster configuration, this parameter is used to indicate that the `security key-manager setup` command has been performed on the peer cluster, and that the `security key-manager setup` command on this cluster should import the peer's configuration.

## Examples

The following example creates a configuration for external key management:

```
cluster-1::> security key-manager setup
Welcome to the key manager setup wizard, which will lead you through
the steps to add boot information.

Enter the following commands at any time
"help" or "?" if you want to have a question clarified,
"back" if you want to change your answers to previous questions, and
"exit" if you want to quit the key manager setup wizard. Any changes
you made before typing "exit" will be applied.

Restart the key manager setup wizard with "security key-manager setup". To
accept a default or omit a question, do not enter a value.

Would you like to configure the Onboard Key Manager? {yes, no} [yes]: no
Would you like to configure the KMIP server environment? {yes, no} [yes]:
yes
```

The following example creates a configuration for the Onboard Key Manager:

```
cluster-1::> security key-manager setup
Welcome to the key manager setup wizard, which will lead you through
the steps to add boot information.
```

```
Enter the following commands at any time
"help" or "?" if you want to have a question clarified,
"back" if you want to change your answers to previous questions, and
"exit" if you want to quit the key manager setup wizard. Any changes
you made before typing "exit" will be applied.
```

```
Restart the key manager setup wizard with "security key-manager setup". To
accept a default or omit a question, do not enter a value.
```

```
Would you like to configure the Onboard Key Manager? {yes, no} [yes]: yes
Enter the cluster-wide passphrase for the Onboard Key Manager. To continue
the
configuration, enter the passphrase, otherwise type "exit":
Re-enter the cluster-wide passphrase:
After configuring the Onboard Key Manager, save the encrypted
configuration data
in a safe location so that you can use it if you need to perform a manual
recovery
operation. To view the data, use the "security key-manager backup show"
command.
```

The following example creates a configuration for the Onboard Key Manager with Common Criteria mode enabled:

```
cluster-1::> security key-manager setup -cc-mode-enabled yes
Welcome to the key manager setup wizard, which will lead you through
the steps to add boot information.
```

Enter the following commands at any time  
"help" or "?" if you want to have a question clarified,  
"back" if you want to change your answers to previous questions, and  
"exit" if you want to quit the key manager setup wizard. Any changes  
you made before typing "exit" will be applied.

Restart the key manager setup wizard with "security key-manager setup". To  
accept a default or omit a question, do not enter a value.

```
Would you like to configure the Onboard Key Manager? {yes, no} [yes]: yes
Enter the cluster-wide passphrase for the Onboard Key Manager. To continue
the
configuration, enter the passphrase, otherwise type "exit":
Re-enter the cluster-wide passphrase:
After configuring the Onboard Key Manager, save the encrypted
configuration data
in a safe location so that you can use it if you need to perform a manual
recovery
operation. To view the data, use the "security key-manager backup show"
command.
```

## Related Links

- [security key-manager external enable](#)
- [security key-manager onboard enable](#)
- [security key-manager update-passphrase](#)

## security key-manager show-key-store

Displays the configured key manager key stores.

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

## Description

This command displays the list of configured key managers.

## Parameters

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

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

**[*-instance* ] }**

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

**[*-vserver* <*vserver name*>] - Vserver**

If you specify this parameter, then the command will list the key manager configured for the given Vserver.

**[*-key-store* <*Key Store*>] - Key Store**

If you specify this parameter, then the command displays only the vservers that have the given key-store configured.

**[*-state* <*Key Store state*>] - Key Store State**

If you specify this parameter, then the command displays only the vservers that have the given state configured.

**[*-keystore-type* <*Key Store Type*>] - Key Store Type (Azure/AWS etc)**

If you specify this parameter, then the command displays only the vservers that have the given keystore-type configured. This parameter is used to specify a particular type of external key manager. If this parameter is specified and 'key-store' is provided as 'onboard', the "security key-manager show-key-store" command will not return any entries.

**[*-policy* <*text*>] - Key Manager Policy Name**

If you specify this parameter, then the command displays only the vservers that have the given policy.

## Examples

The following example shows all configured key managers in the cluster. In the example, the admin vserver has the Onboard Key Manager configured and the data vserver "datavs1" has external key management configured:

```
cluster-1::> security key-manager show-key-store
```

Vserver	Key Store	Key Store Type
cluster-1	onboard	-
datavs1	external	AKV

## security key-manager show

(DEPRECATED)-Display key management servers

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

### Description



This command is deprecated and may be removed in a future release. Use [security key-manager external show](#) instead.

This command displays the key management servers configured on the cluster. This command is not supported when the Onboard Key Manager is enabled.

## Parameters

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

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

**| [-status ]**

If you specify this parameter, the command displays the status of each key management server.

**| [-instance ] }**

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

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

This parameter specifies the name of the node that you want to retrieve key management server status for. If parameter is not specified, all nodes will retrieve the key management servers status.

**[-address <IP Address>] - IP Address**

Shows only a key management server registered with the input address. It is also possible to show multiple key management servers.

**[-server-port <integer>] - Server TCP Port**

If you specify this parameter, the command displays only key servers listening on this port.

## Examples

The following example lists all configured key management servers:

```
cluster-1::> security key-manager show
```

Node	Registered Key Manager
-----	-----
node1	10.225.89.33
node2	10.225.89.33

The following example lists all configured key management servers, the TCP port on which those servers are expected to listen for incoming KMIP connections, and their server status:

```
cluster-1::> security key-manager show -status
```

Node	Port	Registered Key Manager	Status
-----	-----	-----	
node1	5696	10.225.89.33	available
node2	5696	10.225.89.33	available

## Related Links

- [security key-manager external show](#)

## security key-manager update-passphrase

(DEPRECATED)-Update cluster-wide passphrase

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

### Description



This command is deprecated and might be removed in a future release. Use [security key-manager onboard update-passphrase](#) instead.

The `security key-manager update-passphrase` command provides a way to update the cluster-wide passphrase, created initially by running the [security key-manager setup](#) command, that is used for the Onboard Key Manager. This command prompts for the existing passphrase, and if that passphrase is correct then the command prompts for a new passphrase.

When the `security key-manager update-passphrase` command is executed in a MetroCluster configuration, then run the [security key-manager setup](#) command with the new passphrase on the partner site before proceeding with any key-manager operations. This allows the updated passphrase to be replicated to the partner site.

### Examples

The following example updates the cluster-wide passphrase used for the Onboard Key Manager:

```
cluster-1::*> security key-manager update-passphrase
```

```
Warning: This command will reconfigure the cluster passphrase for the  
Onboard
```

```
Key Manager.
```

```
Do you want to continue? {y|n}: y
```

```
Enter current passphrase:
```

```
Enter new passphrase:
```

```
Reenter the new passphrase:
```

```
Update passphrase has completed. Save the new encrypted configuration data  
in  
a safe location so that you can use it if you need to perform a manual  
recovery  
operation. To view the data, use the "security key-manager backup show"  
command.
```

## Related Links

- [security key-manager onboard update-passphrase](#)
- [security key-manager setup](#)

## security key-manager backup show

(DEPRECATED)-Show salt and wrapped keys as a hex dump

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

### Description



This command is deprecated and might be removed in a future release. Use [security key-manager onboard show-backup](#) instead.

This command displays the backup information for the Onboard Key Manager, which would be used to recover the cluster in case of catastrophic situations. The information displayed is for the cluster as a whole (not individual nodes). This command is not supported for an external key management configuration.

### Examples

The following example displays the Onboard Key Manager backup data for the cluster:

[illegible]

## Related Links

- security key-manager onboard show-backup

## security key-manager config modify

## Modify key management configuration options

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



## Description

This command modifies the key management configuration options.

## Parameters

### **`[-cc-mode-enabled {true|false}] - Enable Common Criteria Mode (privilege: advanced)`**

This parameter modifies the configuration state of the Onboard Key Manager (OKM) Common Criteria (CC) mode. CC mode enforces some of the policies required by the Common Criteria "Collaborative Protection Profile for Full Drive Encryption-Authorization Acquisition" (FDE-AA cPP) and "Collaborative Protection Profile for Full Drive Encryption-Encryption Engine" documents.

### **`[-health-monitor-polling-interval <integer>] - Health Monitor Polling Period (in minutes) (privilege: advanced)`**

This parameter modifies the the polling interval of the keyserver health monitor at the cluster level.

## Examples

The following command enables Common Criterial mode in the cluster:

```
cluster-1::*> security key-manager config modify -cc-mode-enabled true
```

The following command modifies the keyserver health monitor polling interval to be 30 minutes:

```
cluster-1::*> security key-manager config modify -health-monitor-polling  
-interval 30
```

## security key-manager config show

Display key management configuration options

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

## Description

This command displays the key management configuration options.

The "cc-mode-enabled" option reflects the current configuraton state for Common-Criteria (CC) mode for the Onboard Key Manager. CC mode is an operational mode that enforces some of the policies required by the Common Criteria "Collaborative Protection Profile for Full Drive Encryption-Authorization Acquisition" (FDE-AA cPP) and "Collaborative Protection Profile for Full Drive Encryption-Encryption Engine" documents. The feature can be enabled when the Onboard Key Manager is configured using the [security key-manager setup](#) command or after the Onboard Key Manager is configured using the [security key-manager config modify](#) command.

## Examples

The following example displays the state of all key-manager configuration options:

```
cluster-1::*> security key-manager config show
CC-Mode    health-monitor-polling-interval
Enabled    (in minutes)
-----
true       30
```

## Related Links

- [security key-manager setup](#)
- [security key-manager config modify](#)

## security key-manager external add-servers

### Add external key management servers

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

### Description

This command adds the key management servers of the given hosts and ports to the given Vserver's external key manager's list of four possible key management servers. When adding key management servers to the external key manager associated with the admin Vserver, you must run the same command specifying the same set of key servers on the peer cluster. When adding key management servers to a data Vserver, you can run the `security key-manager external add-servers` command on the active cluster only, as the command is replicated to the peer cluster. However, you need to ensure that the key management servers specified are reachable from both clusters. This command is not supported if external key management is not enabled for the Vserver.

### Parameters

#### **-vserver <vserver name> - Vserver Name**

Use this parameter to specify the Vserver on which to add the key management servers.

#### **-key-servers <Hostname and Port>, ... - External Key Management Servers**

Use this parameter to specify the list of additional key management servers that the external key manager uses to store keys.

### Examples

The following example adds two key management servers to the list of servers used by the external key manager for Vserver cluster-1. The first key management server's hostname is `keyserver1.local` and is listening on the default port 5696, and the second key management server's IP is `10.0.0.20` and is listening on port 15696:

```
cluster-1::> security key-manager external add-servers -vserver cluster-1
-key-servers keyserver1.local, 10.0.0.20:15696
```

## security key-manager external disable

### Disable external key management

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

#### Description

This command disables the external key manager associated with the given Vserver. If the key manager is in use by ONTAP, you cannot disable it. When disabling the external key manager associated with the admin Vserver, you must run the same command on the peer cluster. When disabling the external key manager for a data Vserver, you can run the `security key-manager external disable` command on the active cluster only, as the command is replicated on the peer cluster. This command is not supported when the Onboard Key Manager is enabled for the given Vserver.

#### Parameters

**-vserver <vserver name> - Vserver Name (privilege: advanced)**

Use this parameter to specify the Vserver on which the external key manager is to be disabled.

#### Examples

The following example removes the external key manager for Vserver cluster-1:

```
cluster-1::*> security key-manager external disable -vserver cluster-1
Warning: This command will permanently delete the external key management
configuration for Vserver "cluster-1".
Do you want to continue? {y|n}: y
```

## security key-manager external enable

### Enable external key management

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

#### Description

This command enables the external key manager associated with the given Vserver. This command is not supported when a key manager for the given Vserver is already enabled. When enabling the external key manager associated with the admin Vserver, you must run the same command specifying the same set of key servers on the peer cluster. When enabling the external key manager for a data Vserver, you can run the `security key-manager external enable` command on the active cluster only, as the configuration will be replicated on the peer cluster. However, you must ensure that the key management servers specified in the `security key-manager external enable` command are reachable from both clusters.

#### Parameters

**-vserver <vserver name> - Vserver Name**

Use this parameter to specify the Vserver on which the external key manager is to be enabled.

### **-key-servers <Hostname and Port>,... - List of External Key Management Servers**

Use this parameter to specify the list of up to four key management servers that the external key manager uses to store keys.

### **-client-cert <text> - Name of the Client Certificate**

Use this parameter to specify the unique name of the client certificate that the key management servers use to ensure the identity of Data ONTAP.

### **-server-ca-certs <text>,... - Names of the Server CA Certificates**

Use this parameter to specify the unique names of server-ca certificates that Data ONTAP uses to ensure the identify of the key management servers.

### **[-policy <text>] - Key Manager Policy**

Use this parameter to specify a specific key manager security policy to be used by this key manager.

## **Examples**

The following example enables the external key manager for Vserver cluster-1. The command includes three key management servers. The first key server's hostname is ks1.local and is listening on port 15696. The second key server's IP address is 10.0.0.10 and is listening on the default port 5696. The third key server's IPv6 address is fd20:8b1e:b255:814e:32bd:f35c:832c:5a09, and is listening on port 1234.

```
cluster-1::> security key-manager external enable -vserver cluster-1 -key
-servers
ks1.local:15696,10.0.0.10,[fd20:8b1e:b255:814e:32bd:f35c:832c:5a09]:1234
-client-cert AdminVserverClientCert -server-ca-certs
ServerCaCert1,ServerCaCert2
```

## **security key-manager external modify-server**

### **Modify key server properties**

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

### **Description**

This command modifies configuration information for configured key management servers. When modifying a key management server from the external key manager associated with the admin Vserver, you must run the same command specifying the same set of parameters on the peer cluster. When modifying a key management server from a data Vserver, you can run the `security key-manager external modify-server` command on the active cluster only as the command is replicated on the peer cluster. However, if the password associated with a key management server is modified, then you must run the `security key-manager external modify-server` command specifying the same password on the peer cluster as the password is not replicated between clusters. This command is supported only when external key manager has been enabled for the given Vserver.

### **Parameters**

**-vserver <vserver name> - Vserver Name (privilege: advanced)**

Use this parameter to specify the Vserver on which to modify the key management server configuration.

**-key-server <Hostname and Port> - External Key Server (privilege: advanced)**

Use this parameter to specify the key management server for which the command modifies the configuration.

**[-timeout <integer>] - Key Server I/O Timeout (privilege: advanced)**

Use this parameter to specify the I/O timeout, in seconds, for the selected key management server.

**[-username <text>] - Authentication User Name (privilege: advanced)**

Use this parameter to specify the username with which Data ONTAP authenticates with the key management server.

## Examples

The following example modifies the I/O timeout to 45 seconds for Vserver cluster-1, key server keyserver1.local:

```
cluster-1::*> security key-manager modify-server -vserver cluster-1 -key
-server keyserver1.local -timeout 45
```

The following example modifies the username and passphrase used to authenticate with key server keyserver1.local:

```
cluster-1::*> security key-manager modify-server -vserver cluster-1 -key
-server keyserver1.local -username ksuser
Enter the password:
Reenter the password:
```

## security key-manager external modify

### Modify external key management

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

### Description

This command modifies the external key manager configuration associated with the given Vserver. When modifying the external key manager configuration associated with the admin Vserver, you must run the same command specifying the same parameters on the peer cluster. When modifying the external key manager configuration associated with a data Vserver, you can run the `security key-manager external modify` command on the active cluster only as the configuration modifications are replicated on the peer cluster. This command is not supported when external key management is not enabled for the given Vserver.

### Parameters

**-vserver <vserver name> - Vserver Name**

Use this parameter to specify the Vserver on which the key manager to be modified is located.

**[-client-cert <text>] - Name of the Client Certificate**

Use this parameter to modify the name of the client certificate that the key management servers use to ensure the identity of Data ONTAP. If the keys of the new certificate do not match the keys of the existing certificate, or if the TLS connectivity with key-management servers fails with the new certificate, the operation fails. Running this command in the diagnostic privilege mode ignores failures and allows the command to complete.

**[-server-ca-certs <text>,...] - Names of the Server CA Certificates**

Use this parameter to modify the names of server-ca certificates that Data ONTAP uses to ensure the identity of the key management servers. Note that the list provided completely replaces the existing list of certificates. If the TLS connectivity with key-management servers fails with the new list of server-ca certificates, the operation fails. Running this command in the diagnostic privilege mode ignores failures and allows the command to complete.

**Examples**

The following example updates the client certificate used with the key management servers:

```
cluster-1::> security key-manager external modify -vserver cluster-1  
-client-cert NewClientCert
```

**security key-manager external remove-servers****Remove external key management servers**

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

**Description**

This command removes the key management servers at the given hosts and ports from the given Vserver's external key manager's list of key management servers. If any of the specified key management servers is the sole storage location for any key that is in use by Data ONTAP, then you are unable to remove the key server. When removing key management servers from the external key manager associated with the admin Vserver, you must run the same command specifying the same set of key servers on the peer cluster. When removing key management servers from a data Vserver, you can run the `security key-manager external remove-servers` command on the active cluster only as the the command is replicated on the peer cluster. This command is not supported when external key management is not enabled for the given Vserver.

**Parameters****-vserver <vserver name> - Vserver Name**

Use this parameter to specify the Vserver on which the external key manager is to be removed.

**-key-servers <Hostname and Port>,... - External Key Management Servers**

Use this parameter to specify the list of key management servers that you want to remove from the external key manager.

## Examples

The following example removes the key management server `keyserver1.local`, listening on the default port of 5696 and the key management server at IP 10.0.0.20, listening on port of 15696.

```
cluster-1::*> security key-manager external remove-servers -vserver
cluster-1
-key-servers keyserver1.local,10.0.0.20:15696
```

## security key-manager external restore

Restore the key ID pairs from the key management servers.

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

### Description

This command retrieves and restores any current unrestored keys associated with the storage controller from the specified key management servers. When restoring keys from the external key manager associated with the admin Vserver, you must run the same command on the peer cluster. When restoring keys from a data Vserver, you can run the `security key-manager external restore` command on the active cluster only as the command is replicated on the peer cluster. This command is not supported when external key management has not been enabled for the Vserver.

### Parameters

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

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

**| [-instance ] }**

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

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

This parameter specifies the name of the node that will load unrestored key IDs into its internal key table. If not specified, all nodes retrieve unrestored keys into their internal key table.

**[-vserver <vserver name>] - Vserver Name**

This parameter specifies the Vserver for which to list the keys. If not specified, this command restores key for all Vservers.

**[-key-server <Hostname and Port>] - Key Server**

If this parameter is specified, this command restores keys from the key management server identified by the host and port. If not specified, this command restores keys from all available key management servers.

**[-key-id <Hex String>] - Key ID**

If you specify this parameter, then the command restores only the key IDs that match the specified value.

### **[*-key-tag* <text>] - Key Tag**

If you specify this parameter, then the command restores only the key IDs that match the specified key-tag. The key-tag for Volume Encryption Keys (VEKs) is set to the UUID of the encrypted volume. If not specified, all key ID pairs for any key tags are restored.

### **Examples**

The following command restores keys that are currently on a key server but are not stored within the key tables on the cluster. One key is missing for vserver cluster-1 on node1, and another key is missing for vserver datavs on node1 and node2:

```
cluster-1::> security key-manager external restore
Node: node1
      Vserver: cluster-1
      Key Server: 10.0.0.1:5696

Key ID
-----
-----
00000000000000000000200000000000100a04fc7303d9abd1e0f00896192fa9c3f0000000000
000000
Node: node1
      Vserver: datavs
      Key Server: tenant.keyserver:5696

Key ID
-----
-----
00000000000000000000200000000000400a05a7c294a7abc1e0911897132f49c380000000000
000000
Node: node2
      Vserver: datavs
      Key Server: tenant.keyserver:5696

Key ID
-----
-----
00000000000000000000200000000000400a05a7c294a7abc1e0911897132f49c380000000000
000000
```

### **security key-manager external show-status**

Show the set of configured external key management servers

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



## Description

This command displays connectivity information between Data ONTAP nodes and configured external key management servers.

## Parameters

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

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

**| [-instance ] }**

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

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

If you specify this parameter, then the command displays the connectivity information for only the given node.

**[-vserver <vserver name>] - Vserver Name**

If you specify this parameter, then the command displays the key management servers for only the given Vserver.

**[-key-server <Hostname and Port>] - Key Server**

If you specify this parameter, then the command displays the connectivity information for only the given key management server with the given name listening on the given port.

**[-key-server-status {available|not-responding|unknown}] - Key Server Status**

If you specify this parameter, then the command displays the connectivity information for only the key management servers with the given status.

**[-status-details <text>] - Key Server Status Details**

If you specify this parameter, then the command displays the connectivity information for only the key management servers with the given status details.

## Examples

The following example lists all configured key management servers for all Vservers:

```

cluster-1::> security key-manager external show-status
Node  Vserver  Key Server                                     Status
-----
node1
  datavs
    keyserver.datavs.com:5696
available
  cluster-1
    10.0.0.10:5696
available
    fd20:8b1e:b255:814e:32bd:f35c:832c:5a09:1234
available
    ks1.local:15696
available
node2
  datavs
    keyserver.datavs.com:5696
available
  cluster-1
    10.0.0.10:5696
available
    fd20:8b1e:b255:814e:32bd:f35c:832c:5a09:1234
available
    ks1.local:15696
available
  8 entries were displayed.

```

## security key-manager external show

Show the set of configured external key management servers.

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

### Description

This command displays the external key management servers configured on the cluster for a given Vserver. No entries are displayed when external key management is not enabled for the given Vserver.

### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <vserver name>] - Vserver Name**

If you specify this parameter, then the command displays the key management servers for only the given Vserver.

**[-key-server <text>] - Key Server Name with port**

If you specify this parameter, then the command displays only the given key management server with the given host name or IP address listening on the given port.

**[-client-cert <text>] - Name of the Client Certificate**

If you specify this parameter, then the command displays only the key management servers using a client certificate with the given name.

**[-server-ca-certs <text>, ...] - Names of the Server CA Certificates**

If you specify this parameter, then the command displays only the key management servers using server-ca certificates with the given names.

**[-timeout <integer>] - Server I/O Timeout**

If you specify this parameter, then the command displays only the key management servers using the given I/O timeout.

**[-username <text>] - Authentication User Name**

If you specify this parameter, then the command displays only the key management servers using the given authentication username.

**[-policy <text>] - Security Policy**

If you specify this parameter, then the command displays only the key management servers using the given key manager policy.

## Examples

The following example lists all configured key management servers for all Vservers:

```

cluster-1::> security key-manager external show
Vserver: datavs
    Client Certificate: datavsClientCert
    Server CA Certificates: datavsServerCaCert1, datavsServerCaCert2
    Security Policy: IBM_Key_Lore

Key Server
-----
keyserver.datavs.com:5696
Vserver: cluster-1
    Client Certificate: AdminClientCert
    Server CA Certificates: AdminServerCaCert
    Security Policy:

Key Server
-----
10.0.0.10:1234
fd20:8b1e:b255:814e:32bd:f35c:832c:5a09:1234
ks1.local:1234
4 entries were displayed.

```

The following example lists all configured key management servers with more detail, including timeouts and usernames:

```

cluster-1::> security key-manager external show -instance
Vserver: datavs
    Client Certificate: datavsClientCert
    Server CA Certificates: datavsServerCaCert1, datavsServerCaCert2
        Key Server: keyserver.datavs.com:5696
        Timeout: 25
        Username: datavsuser
    Security Policy: IBM_Key_Lore
Vserver: cluster-1
    Client Certificate: AdminClientCert
    Server CA Certificates: AdminServerCaCert
        Key Server: 10.0.0.10:1234
        Timeout: 25
        Username:
    Security Policy:
Vserver: cluster-1
    Client Certificate: AdminClientCert
    Server CA Certificates: AdminServerCaCert
        Key Server: fd20:8b1e:b255:814e:32bd:f35c:832c:5a09:1234
        Timeout: 25
        Username:
    Security Policy:
Vserver: cluster-1
    Client Certificate: AdminClientCert
    Server CA Certificates: AdminServerCaCert
        Key Server: ks1.local:1234
        Timeout: 45
        Username:
    Security Policy:
4 entries were displayed.

```

## security key-manager external azure check

Show detailed status of the Azure Key Vault configurations

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

### Description

This command displays the Azure Key Vault (AKV) Key Management Service (KMS) status.

### Parameters

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

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

| [-instance ] }

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

**[-node {<nodename>|local}] - Node (privilege: advanced)**

If this parameter is specified then the command displays only the AKV status for the given node.

**[-vserver <Vserver Name>] - Vserver Name (privilege: advanced)**

If this parameter is specified then the command displays only the AKV status for the given Vserver.

**[-category <Categories for KMS status check>] - Component (privilege: advanced)**

If this parameter is specified then the command displays only the AKV status for the given category.

Category	Description
-----	-----
service_reachability	Cloud KMS Reachability
ekmip_server	Embedded KMIP Server Reachability
kms_wrapped_key_status	Status of KMS Wrapped Keys On

Cluster

**[-status <Status Check>] - Status (privilege: advanced)**

If this parameter is specified then the command displays only the AKV status entries matching the given status.

OK  
FAILED  
UNKNOWN

**[-detail <text>] - Status Details (privilege: advanced)**

This field displays the detailed status message, if available.

## Examples

The example below displays the status of all components of all AKV KMS configured on the node.

```
cluster-1::> security key-manager external azure check -node vsim1
Vserver: vs1
Node: vsim1

Category: service_reachability
          Status: OK

Category: ekmp_server
          Status: OK

Category: kms_wrapped_key_status
          Status: OK
```

## security key-manager external azure disable

### Disable Azure Key Vault

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

#### Description

This command disables the Azure Key Vault (AKV) associated with the given Vserver. If the AKV is in use by ONTAP, you cannot disable it. This command is not supported if AKV has not been enabled for the Vserver.

#### Parameters

**-vserver <Vserver Name> - Vserver (privilege: advanced)**

Use this parameter to specify the Vserver on which the AKV is to be disabled.

#### Examples

The following example disables the AKV for Vserver v1.

```
cluster-1::>security key-manager external azure disable -vserver v1
```

## security key-manager external azure enable

### Enable Azure Key Vault

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

#### Description

This command enables the Azure Key Vault (AKV) associated with the given Vserver. An Azure application and AKV must be deployed on the Azure portal prior to running this command. This command is not supported for the admin Vserver, or if a key manager for the given data Vserver is already enabled. This command is also not supported in a MetroCluster environment.

## Parameters

### **-vserver <Vserver Name> - Vserver**

Use this parameter to specify the Vserver on which the AKV is to be enabled.

### **-client-id <text> - Application (Client) ID of Deployed Azure Application**

Use this parameter to specify the client (application) ID of the deployed Azure application.

### **-tenant-id <text> - Directory (Tenant) ID of Deployed Azure Application**

Use this parameter to specify the tenant (directory) ID of the deployed Azure application.

### **-name {(ftp|http)://(hostname|IPv4 Address|['IPv6 Address'])...} - Deployed Azure Key Vault DNS Name**

Use this parameter to specify the DNS name of the deployed AKV.

### **[-authentication-method <AKV Authentication Method>] - Authentication Method for Azure Application**

Use this parameter to specify either client\_secret authentication or certificate authentication for the deployed AKV.

### **-key-id {(ftp|http)://(hostname|IPv4 Address|['IPv6 Address'])...} - Key Identifier of AKV Key Encryption Key**

Use this parameter to specify the key identifier of the AKV Key Encryption Key (KEK).

## Examples

The following example enables the AKV for Vserver v1. An Azure application with client-id "4a0f9c98-c5aa-4275-abe3-2780cf2801c3", tenant-id "8e21f23a-10b9-46fb-9d50-720ef604be98", client secret (not echoed to the screen for security purposes) and an AKV with DNS name "https://akv-keyvault.vault.azure.net" is deployed on the Azure portal. An AKV KEK with DNS name "https://akv-keyvault.vault.azure.net/keys/key1/a8e619fd8f234db3b0b95c59540e2a74" is created on the Azure portal for the AKV.

```
cluster-1::>security key-manager external azure enable -client-id
4a0f9c98-c5aa-4275-abe3-2780cf2801c3 -tenant-id 8e21f23a-10b9-46fb-9d50-
720ef604be98 -name https://akv-keyvault.vault.azure.net -key-id
https://akv-
keyvault.vault.azure.net/keys/key1/a8e619fd8f234db3b0b95c59540e2a74
-authentication-method client_secret -vserver v1
```

Enter the client secret for Azure Key Vault:

Re-enter the client secret for Azure Key Vault:

The following example enables the AKV for Vserver v1. An Azure application with client-id "4a0f9c98-c5aa-4275-abe3-2780cf2801c3", tenant-id "8e21f23a-10b9-46fb-9d50-720ef604be98", a client certificate (not echoed to the screen for security purposes) and an AKV with DNS name "https://akv-keyvault.vault.azure.net" is deployed on the Azure portal. An AKV KEK with DNS name "https://akv-keyvault.vault.azure.net/keys/key1/a8e619fd8f234db3b0b95c59540e2a74" is created on the Azure portal for the AKV.



```
cluster-1::>security key-manager external azure enable -client-id
4a0f9c98-c5aa-4275-abe3-2780cf2801c3 -tenant-id 8e21f23a-10b9-46fb-9d50-
720ef604be98 -name https://akv-keyvault.vault.azure.net -key-id
https://akv-
keyvault.vault.azure.net/keys/key1/a8e619fd8f234db3b0b95c59540e2a74
-authentication-method certificate -vserver v1
```

Enter the client certificate for Azure Key Vault:

## security key-manager external azure rekey-external

Rekey an external key of the Vserver

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

### Description

This command results in the key hierarchy being protected by the user designated AKV key encryption key (KEK). Prior to running this command, the user should have already made the necessary change on the Azure portal to use a new KEK for their key vault. The key-id used in this command is the key ID associated with the user's new AKV KEK. Upon successful completion of this command, the internal keys for the given Vserver will be protected by the new AKV KEK.

### Parameters

**-vserver <Vserver Name> - Vserver (privilege: advanced)**

This parameter specifies the Vserver for which ONTAP should rekey the AKV KEK.

**-key-id {(ftp|http)://(hostname|IPv4 Address|['IPv6 Address'])...} - Key Identifier of a new AKV Key Encryption Key (privilege: advanced)**

This parameter specifies the key id of the new AKV KEK that should be used by ONTAP for the provided Vserver.

### Examples

The following command rekeys AKV KEK for data Vserver v1 using a new key-id key2.

```
cluster-1::> security key-manager external azure rekey-external -vserver
v1 -key-id https://kmip-akv-keyvault.vault.azure.net/keys/key2
```

## security key-manager external azure rekey-internal

Rekey an internal key of the Vserver

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

## Description

This command rekeys the internal Vserver key hierarchy by changing the top-level internal key encryption key (KEK). Upon successful completion of the command, all keys in the Vserver key hierarchy will be protected by the new top-level KEK.

## Parameters

**-vserver <Vserver Name> - Vserver (privilege: advanced)**

This parameter specifies the Vserver for which ONTAP should rekey the SVM KEK.

## Examples

The following command rekeys the SVM KEK for data Vserver v1.

```
cluster-1::> security key-manager external azure rekey-internal -vserver v1
```

## security key-manager external azure restore

Restore missing keys of Azure Key Vault

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

## Description

This command retrieves and restores any current unrestored keys associated with the given Vserver to the nodes internal key tables. This command is not supported when AKV has not been enabled for the Vserver.

## Parameters

**-vserver <Vserver Name> - Vserver**

This parameter specifies the Vserver to which the missing keys will be restored.

## Examples

The following command restores missing keys for the data vsver v1 (which has AKV configuration) to the internal key tables on the cluster.

```
cluster-1::> security key-manager external azure restore -vserver v1
```

## security key-manager external azure show

Display Azure Key Vaults configuration

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

## Description

This command displays the Azure Key Vault (AKV) configuration for a given Vserver.

## Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver**

If you specify this parameter, then the command displays only the AKV configuration for the given Vserver.

**[-client-id <text>] - Application (Client) ID of Deployed Azure Application**

If you specify this parameter, then the command displays only the AKV configuration with the given client id.

**[-tenant-id <text>] - Directory (Tenant) ID of Deployed Azure Application**

If you specify this parameter, then the command displays only the AKV configuration with the given tenant id.

**[-name { (ftp|http) :// (hostname|IPv4 Address | ' ' IPv6 Address ' ' ) ...} ] - Deployed Azure Key Vault DNS Name**

If you specify this parameter, then the command displays only the AKV configuration with the given key vault name.

**[-state {available|not-responding|unknown}] - Azure Key Vault Cluster State**

If you specify this parameter, then the command displays only the AKV configuration with the given state. The state can be either available or unknown.

**[-key-id { (ftp|http) :// (hostname|IPv4 Address | ' ' IPv6 Address ' ' ) ...} ] - Key Identifier of AKV Key Encryption Key**

If you specify this parameter, then the command displays only the AKV configuration with the given key id.

**[-unavailable-nodes <text>] - Names of Unavailable Nodes**

If you specify this parameter, then the command displays only the AKV configuration with the given unavailable-nodes.

**[-authentication-method <AKV Authentication Method>] - AKV Authentication Method**

If you specify this parameter, then the command displays only the AKV configurations with the given authentication method.

## Examples

The following example lists all Vservers with AKV configuration.

```
cluster-1::>security key-manager external azure show
Vserver: v1
Client ID: 4a0f9c98-c5aa-4275-abe3-2780cf2801c3
Tenant ID: 8e21f23a-10b9-46fb-9d50-720ef604be98
Key ID: https://akv-
keyvault.vault.azure.net/keys/key1/a8e619fd8f234db3b0b95c59540e2a74
```

Name	State
-----	-----
https://akv-keyvault.vault.azure.net	unknown
Unavailable Nodes:	node1

## security key-manager external azure update-client-secret

(DEPRECATED)-Update client secret for Azure Key Vault

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

### Description



This command is deprecated and may be removed in a future release. Use [security key-manager external azure update-credentials](#) instead.

This command provides a way to update the client secret that is used for the Azure Key Vault (AKV) configured for the given Vserver. The command is initially set by running the [security key-manager external azure enable](#) command. This command is not supported if AKV has not been enabled for the Vserver.

### Parameters

**-vserver <Vserver Name> - Vserver (privilege: advanced)**

Use this parameter to specify the Vserver for which the AKV client secret is to be updated.

### Examples

The following example updates the AKV client secret for the data Vserver v1.

```
cluster-1::> security key-manager external azure update-client-secret
-vserver v1
```

Enter new client secret:

Re-enter new client secret:

### Related Links

- [security key-manager external azure update-credentials](#)

- [security key-manager external azure enable](#)

## security key-manager external azure update-credentials

Update client credentials for the Azure Application

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

### Description

This command provides a way to update the authentication credentials that are used for the Azure Key Vault (AKV) configured for the given Vserver. The credentials are initially set by running the [security key-manager external azure enable](#) command. This command is not supported if AKV has not been enabled for the Vserver.

### Parameters

**-vserver <Vserver Name> - Vserver (privilege: advanced)**

Use this parameter to specify the Vserver for which the AKV client credentials are to be updated.

**-authentication-method <AKV Authentication Method> - Authentication Method for the Azure Application (privilege: advanced)**

Use this parameter to specify the authentication method.

### Examples

The following examples show two ways of updating the AKV client credentials for the data Vserver v1.

```
cluster-1::> security key-manager external azure update-credentials
-vserver v1 -authentication-method client_secret
```

```
Enter new client secret:
```

```
Re-enter new client secret:
```

```
cluster-1:> security key-manager external azure update-credentials
-vserver v1 -authentication-method certificate
```

```
Enter the client certificate for Azure Key Vault:
```

### Related Links

- [security key-manager external azure enable](#)

## security key-manager external gcp check

Show detailed status of the Google Cloud KMS configuration

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

**Description**

This command displays the Google Cloud Key Management Service (KMS) status.

**Parameters**

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

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

**| [-instance ] }**

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

**[-node {<nodename>|local}] - Node (privilege: advanced)**

If this parameter is specified then the command displays only the Google Cloud KMS status for the given node.

**[-vserver <Vserver Name>] - Vserver Name (privilege: advanced)**

If this parameter is specified then the command displays only the Google Cloud KMS status for the given Vserver.

**[-category <Categories for KMS status check>] - Component (privilege: advanced)**

If this parameter is specified then the command displays only the Google Cloud KMS status for the given category.

Category	Description
-----	-----
service_reachability	Cloud KMS Reachability
ekmip_server	Embedded KMIP Server Reachability
kms_wrapped_key_status	Status of KMS Wrapped Keys On
Cluster	

**[-status <Status Check>] - Status (privilege: advanced)**

If this parameter is specified then the command displays only the Google Cloud KMS status entries matching the given status.

OK
FAILED
UNKNOWN

**[-detail <text>] - Status Details (privilege: advanced)**

This field displays the detailed status message, if available.

**Examples**

The example below displays the status of all components of all Google Cloud KMS configured on the node.

```
cluster-1::> security key-manager external gcp check -node vsim1
Vserver: vs1
Node: vsim1

Category: service_reachability
          Status: OK

Category: ekmp_server
          Status: OK

Category: kms_wrapped_key_status
          Status: OK
```

## security key-manager external gcp disable

### Disable a Google Cloud KMS

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

#### Description

This command disables the Google Cloud Key Management Service (GCKMS) associated with the given Vserver. GCKMS cannot be disabled if it is in use by ONTAP. This command will fail if GCKMS has not been enabled for the Vserver.

#### Parameters

**-vserver <Vserver Name> - Vserver (privilege: advanced)**

Use this parameter to specify the Vserver on which the GCKMS is to be disabled.

#### Examples

The following example disables the GCKMS for Vserver v1.

```
cluster-1::>security key-manager external gcp disable -vserver v1
```

## security key-manager external gcp enable

### Enable a Google Cloud KMS

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

#### Description

This command enables the Google Cloud Key Management Service (GCKMS) associated with the given Vserver. A GCP project and GCKMS must be deployed on the GCP portal prior to running this command. GCKMS can only be enabled on a data Vserver that doesn't already have a key manager configured. GCKMS cannot be enabled in a MetroCluster environment.

## Parameters

### **-vserver <Vserver Name> - Vserver**

Use this parameter to specify the Vserver on which the GCKMS is to be enabled.

### **-project-id <text> - Google Cloud KMS Project(Application) ID**

Use this parameter to specify the project ID of the deployed GCP project.

### **-key-ring-name <text> - Google Cloud KMS Key Ring Name**

Use this parameter to specify the key ring name of the deployed GCP project.

### **-key-ring-location <text> - Google Cloud KMS Key Ring Location**

Use this parameter to specify the location of the key ring.

### **-key-name <text> - Google Cloud KMS Key Encryption Key Name**

Use this parameter to specify the key name of the GCKMS Key Encryption Key (KEK).

## Examples

The following example enables the GCKMS for Vserver v1. The parameters in the example command identify a Google Cloud Platform (GCP) project application deployed on the GCP. The GCP project application has a Project ID "test\_project", a key ring name "key\_ring\_for\_test\_project", a key ring location "secure\_location\_for\_key\_ring" and a key name "testKEK".

```
cluster-1::*> security key-manager external gcp enable -vserver v1
-project-id test_project -key-ring-name key_ring_for_test_project -key
-ring-location secure_location_for_key_ring -key-name testKEK
```

Enter the contents of the Google Cloud Key Management Service account key file (json file): Press <Enter> when done

## security key-manager external gcp rekey-external

Rekey an external key of the Vserver

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

## Description

This command replaces the existing GCP key encryption key (KEK) and results in the key hierarchy being protected by the user specified GCP KEK. The GCP key ring in use by the GCP Portal should be updated to use the new KEK prior to running this command. Upon successful completion of this command, the internal keys for the given Vserver will be protected by the new GCP KEK.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This parameter specifies the Vserver for which ONTAP should rekey the GCP KEK.



**-key-name <text> - Google Cloud KMS Key Encryption Key Name**

This parameter specifies the key name of the new GCP KEK that should be used by ONTAP for the provided Vserver.

**[-project-id <text>] - Google Cloud KMS Project (Application) ID**

This parameter specifies the new project ID of the new GCP KEK that should be used by ONTAP for the provided Vserver.

**[-key-ring-name <text>] - Google Cloud KMS Key Ring Name**

This parameter specifies the new key ring name of the new GCP KEK that should be used by ONTAP for the provided Vserver.

**[-key-ring-location <text>] - Google Cloud KMS Key Ring Location**

This parameter specifies the new key ring location of the new GCP KEK that should be used by ONTAP for the provided Vserver.

## Examples

The following command rekeys GCP KEK for data Vserver v1 using a new key-name key1.

```
cluster-1::> security key-manager external gcp rekey-external -vserver v1
-key-name key1
```

## security key-manager external gcp rekey-internal

Rekey an internal key of the Vserver

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

### Description

This command rekeys the internal Vserver key hierarchy by changing the SVM key encryption key (KEK). Upon successful completion of the command, all keys in the Vserver key hierarchy will be protected by the new top-level KEK.

### Parameters

**-vserver <Vserver Name> - Vserver (privilege: advanced)**

This parameter specifies the Vserver for which ONTAP should rekey the SVM KEK.

## Examples

The following command rekeys the SVM KEK for data Vserver v1.

```
cluster-1::> security key-manager external gcp rekey-internal -vserver v1
```

## security key-manager external gcp restore

Restore missing keys of a Google Cloud KMS

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

### Description

This command retrieves and restores any unrestored keys associated with the given Vserver to each node's internal key tables.

### Parameters

**-vserver <Vserver Name> - Vserver**

This parameter specifies the Vserver to which the missing keys will be restored.

### Examples

The following command restores missing keys for the data Vserver v1 (which has GCKMS enabled) to the internal key tables on each node in the cluster.

```
cluster-1::> security key-manager external gcp restore -vserver v1
```

## security key-manager external gcp show

Display Google Cloud KMS configuration

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

### Description

This command displays the Google Cloud Key Management Service (GCKMS) configuration.

### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver**

If you specify this parameter, then the command displays only the GCKMS configuration for the given Vserver.

**[-project-id <text>] - Google Cloud KMS Project (Application) ID**

If you specify this parameter, then the command displays only the GCKMS configuration with the given project id.

### **[-key-ring-name <text>] - Google Cloud KMS Key Ring Name**

If you specify this parameter, then the command displays only the GCKMS configuration with the given key ring name.

### **[-key-ring-location <text>] - Google Cloud KMS Key Ring Location**

If you specify this parameter, then the command displays only the GCKMS configuration with the given key ring location.

### **[-key-name <text>] - Google Cloud KMS Key Encryption Key Name**

If you specify this parameter, then the command displays only the GCKMS configuration with the given key name.

### **[-state {available|not-responding|unknown}] - Google Cloud KMS Cluster State**

If you specify this parameter, then the command displays only the GCKMS configuration with the given state. The state can be either available or unknown.

### **[-unavailable-nodes <text>] - Names of Unavailable Nodes**

If you specify this parameter, then the command displays only the GCKMS configuration with the given unavailable-nodes.

## **Examples**

The following example lists all Vservers with GCKMS configuration.

```
cluster-1::>security key-manager external gcp show
      Vserver: SAMPLE_VSERVER
      Project ID: SAMPLE_PROJECT_ID
      Key Ring Location: SAMPLE_KEY_RING_LOCATION
      Key Name: SAMPLE_KEY_NAME

Key Ring Name                                State
-----
SAMPLE_KEY_RING_NAME                        unknown
Unavailable Nodes:                          node1
```

## **security key-manager external gcp update-credentials**

### **Update Google Cloud Project's Service Account Credentials**

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

### **Description**

This command allows the user to update the application credential which is used by the Google Cloud Key Management Service (GCKMS) configured for the given Vserver. The application credential is initially set by running the [security key-manager external gcp enable](#) command. This command will fail if GCKMS has not been enabled for the Vserver.

## Parameters

### **-vserver <Vserver Name> - Vserver (privilege: advanced)**

Use this parameter to specify the Vserver for which the GCKMS application credential will be updated.

## Examples

The following example updates the GCKMS application credential for the data Vserver v1.

```
cluster-1::> security key-manager external gcp update-credentials -vserver  
v1
```

Enter the new application credential: Press <Enter> when done

## Related Links

- [security key-manager external gcp enable](#)

## security key-manager key create

Create a new authentication key

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

## Description

This command creates a new authentication key (AK) and stores it on the the admin Vserver's key management servers. The command fails if the configured key management servers are already storing more than 256 AKs. If this command fails because there are more than 256 AKs in the cluster, delete unused keys on the Vserver's key management servers and retry the command. This command is not supported when external key management is not enabled for the admin Vserver.

## Parameters

### **[-key-tag <text>] - Key Tag**

This parameter specifies the key tag to associate with the new authentication key (AK). The default value is the node name. This parameter can be used to help identify created authentication keys (AKs). For example, the [security key-manager key query](#) command's key-tag parameter can be used to query for a specific key-tag value.

### **[-prompt-for-key {true|false}] - Prompt for Authentication Passphrase**

If you specify this parameter as true, then the command prompts you to enter an authentication passphrase manually instead of generating it automatically. For security reasons, the authentication passphrase you entered is not displayed at the command prompt. You must enter the authentication passphrase a second time for verification. To avoid errors, copy and paste authentication passphrases electronically instead of entering them manually. Data ONTAP saves the resulting authentication key/key ID pair automatically on the configured key management servers.

## Examples

The following example creates an authentication key with the node name as the default key-tag value:

```
cluster-1::> security key-manager key create
Key ID:
00000000000000000000200000000000100d0f7c2462d626b739fe81b89f29a092f0000000000
000000
```

The following example creates an authentication key with a user-specified authentication passphrase:

```
cluster-1::> security key-manager key create -prompt-for-key true
Enter a new passphrase:
Reenter the passphrase:
Key ID:
000000000000000000002000000000001006268333f870860128fbe17d393e5083b0000000000
000000
```

## Related Links

- [security key-manager key query](#)

## security key-manager key delete

Delete an existing authentication key

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

## Description

This command removes an authentication key from the configured key management servers on the admin Vserver. The command fails if the given key is currently in use by Data ONTAP. This command is not supported when external key management is not enabled for the admin Vserver.

## Parameters

**-key-id <Hex String> - Authentication Key ID (privilege: advanced)**

Use this parameter to specify the key ID of the key that you want to remove.

## Examples

The following example deletes an authentication key:

```
cluster-1::*> security key-manager key delete -key-id
000000000000000000002000000000001006268333f870860128fbe17d393e5083b0000000000
000000
```

## security key-manager key migrate

Migrate keys from the admin Vserver's the Onboard Key Manager to a data Vserver's external key manager and vice versa

**Availability:** This command is available to *cluster* and *Vserver* administrators at the *advanced* privilege level.

### Description

This command provides a mechanism to migrate the existing keys of a data Vserver from the admin Vserver's key manager to their own key manager or vice versa. The keys stay the same and the data is not rekeyed, only the keys are migrated from one Vserver's key manager to another. After a successful migration to the new key manager, the data Vserver keys are deleted from the previous key manager.

### Parameters

**-from-vserver <vserver name> - Vserver Name (privilege: advanced)**

Use this parameter to specify the name of the Vserver whose key manager the keys are migrated from.

**-to-vserver <vserver name> - Vserver Name (privilege: advanced)**

Use this parameter to specify the name of the Vserver whose key manager the keys are migrated to.

### Examples

The following example migrates the keys of "datavs" data Vserver from "cluster-1" admin Vserver's key manager to "datavs" data Vserver's key manager:

```
cluster-1::> security key-manager key migrate -from-vserver cluster-1 -to  
-vserver datavs
```

The following example migrates the keys of "datavs" data Vserver from "datavs" data Vserver's key manager to "cluster-1" admin Vserver's key manager:

```
cluster-1::> security key-manager key migrate -from-vserver datavs -to  
-vserver cluster-1
```

## security key-manager key query

Display the key IDs.

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

### Description

This command displays the IDs of the keys that are stored in the configured key managers. This command does not update the key tables on the node.

## Parameters

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

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

**| [-instance ] }**

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

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

Use this parameter to specify the name of the node that queries the specified key management servers. If this parameter is not specified, then all nodes query the specified key management servers.

**[-vserver <vserver name>] - Vserver Name**

Use this parameter to specify the Vserver for which to list the keys.

**[-key-server <Hostname and Port>] - Key Server**

This parameter specifies the host and port of the key management server that you want to query. This parameter is used only with external key managers.

**[-key-id <Hex String>] - Key Identifier**

If you specify this parameter, then the command displays only the key IDs that match the specified value.

**[-key-tag <text>] - Key Tag**

If you specify this parameter, then the command displays only the key IDs that match the specified value. The key-tag for Volume Encryption Keys (VEKs) is set to the UUID of the encrypted volume.

**[-key-type <Key Usage Type>] - Key Type**

If you specify this parameter, then the command displays only the key IDs that match the specified value.

**[-restored {true|false}] - Restored**

This parameter specifies whether the key corresponding to the displayed key ID is present in the specified node's internal key table. If you specify 'true' for this parameter, then the command displays the key IDs of only those keys that are present in the system's internal key table. If you specify 'false' for this parameter, then the command displays the key IDs of only those keys that are not present in the system's internal key table.

**[-key-store <Key Store>] - Key Store**

Use this parameter to specify the key manager type from which to list the keys.

**[-key-user <vserver name>] - Key User**

If you specify this parameter, then the command displays only the key IDs that are used by the specified Vserver.

**[-key-manager <text>] - Key Manager**

This parameter specifies the identity of the key manager. For external key managers that will be the host and the port of the key server. In other cases that will be the name of a corresponding key manager.

**[-key-store-type <Key Store Type>] - Key Store Type**

If you specify this parameter, then the command displays only the key IDs that are used by the specified

key manager type.

**[`-crn <text>`] - Cloud Resource Name**

This parameter specifies the Cloud Resource Name (CRN) of the key. If you specify this parameter, then the command displays only the key IDs that contains such CRN.

**[`-policy <text>`] - Key Store Policy**

This optional parameter specifies the policy name of the key manager. If you specify this parameter, then the command displays only the key IDs that are associated with the specified policy.

**Examples**

The following example shows all of the keys on all configured key servers, and whether or not those keys have been restored for all nodes in the cluster:

```
cluster-1::> security key-manager key query
Node: node1
      Vserver: cluster-1
      Key Manager: onboard
      Key Manager Type: OKM

Key Tag                                Key Type  Restored
-----
node1                                NSE-AK    true
      Key ID:
000000000000000000002000000000001000c11b3863f78c2273343d7ec5a67762e0000000000
000000
node1                                NSE-AK    true
      Key ID:
000000000000000000002000000000001006f4e2513353a674305872a4c9f3bf7970000000000
000000
node1                                NSE-AK    true
      Key ID:
00000000000000000000200000000000100e1f6b27094485d2d74408bca673b25eb0000000000
000000
node1                                NSE-AK    true
      Key ID:
00000000000000000000200000000000100ea73be83ec42a7a2bd262f369cda83a40000000000
000000
Node: node1
      Vserver: datavs
      Key Manager: keyserver.datavs.com:5965
      Key Manager Type: KMIP

Key Tag                                Key Type  Restored
-----
eb9f8311-e8d8-487e-9663-7642d7788a75  VEK      true
```



Key ID:

0000000000000000000020000000000004001cb18336f7c8223743d3e75c6a7726e0000000000  
000000

9d09cbbf-0da9-4696-87a1-8e083d8261bb VEK true

Key ID:

0000000000000000000020000000000004064f2e1533356a470385274a9c3ffb9770000000000  
000000

40c3546e-600c-401c-b312-f01be52258dd VEK true

Key ID:

000000000000000000002000000000000401e6f2b09744582d74d084cb6a372be5b0000000000  
000000

9b195ecb-35ee-4d11-8f61-15a8de377ad7 VEK true

Key ID:

00000000000000000000200000000000040ea73be83ec42a7a2bd262f369cda83a40000000000  
000000

Node: node2

Vserver: cluster-1

Key Manager: onboard

Key Manager Type: OKM

Key Tag	Key Type	Restored
---------	----------	----------

-----	-----	-----
-------	-------	-------

node1	NSE-AK	true
-------	--------	------

Key ID:

0000000000000000000020000000000001000c11b3863f78c2273343d7ec5a67762e0000000000  
000000

node1	NSE-AK	true
-------	--------	------

Key ID:

0000000000000000000020000000000001006f4e2513353a674305872a4c9f3bf7970000000000  
000000

node1	NSE-AK	true
-------	--------	------

Key ID:

000000000000000000002000000000000100e1f6b27094485d2d74408bca673b25eb0000000000  
000000

node1	NSE-AK	true
-------	--------	------

Key ID:

000000000000000000002000000000000100ea73be83ec42a7a2bd262f369cda83a40000000000  
000000

Node: node2

Vserver: datavs

Key Manager: keyserver.datavs.com:5965

Key Manager Type: KMIP

Key Tag	Key Type	Restored
---------	----------	----------

-----	-----	-----
-------	-------	-------

eb9f8311-e8d8-487e-9663-7642d7788a75	VEK	true
--------------------------------------	-----	------

Key ID:

```

00000000000000000000200000000000004001cb18336f7c8223743d3e75c6a7726e0000000000
000000
9d09cbbf-0da9-4696-87a1-8e083d8261bb  VEK      true
    Key ID:
00000000000000000000200000000000004064f2e1533356a470385274a9c3ffb9770000000000
000000
40c3546e-600c-401c-b312-f01be52258dd  VEK      true
    Key ID:
0000000000000000000020000000000000401e6f2b09744582d74d084cb6a372be5b00000000000
000000
9b195ecb-35ee-4d11-8f61-15a8de377ad7  VEK      true
    Key ID:
000000000000000000002000000000000040ea73be83ec42a7a2bd262f369cda83a400000000000
000000

```

## security key-manager key show

(DEPRECATED)-Display encryption key IDs stored in the Onboard Key Manager

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

### Description



This command is deprecated and might be removed in a future release. Use [security key-manager key query](#) instead.

This command displays the key IDs of the authentication keys (NSE-AK) and SVM keys (SVM-KEK) that are available in Onboard Key Manager. This command is not supported for an external key management configuration.

### Parameters

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

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

**| [-detail ]**

If this parameter is specified, the command displays additional details about the key IDs.

**| [-instance ] }**

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

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

If this parameter is specified, the command displays information only about key IDs that are located on the specified storage system.

**[-key-store <Key Store>] - Key Store**

If this parameter is specified, the command displays information only about key IDs that are managed by

the specified key management. For example, use *onboard* for the Onboard Key Manager.

**[-key-id <text>] - Key Identifier**

If this parameter is specified, the command displays information only about the specified key IDs.

**[-key-tag <text>] - Key Tag**

If this parameter is specified, the command displays information only about key IDs that have the specified key tags.

**[-key-location <text>] - Key Location**

If this parameter is specified, the command displays information only about key IDs that are located on the specified key location. For example, use *local-cluster* for the Onboard Key Manager.

**[-used-by <Key Usage Type>] - Used By**

If this parameter is specified, the command displays information only about key IDs that are associated with the specified application usage of the keys. For example, "NSE-AK" would display key IDs only for NSE drives.

**[-restored {yes|no}] - Restored**

If this parameter is specified, the command displays information only about key IDs that have the specified value of restored keys. If restored is *yes*, then the corresponding key is available (normal). If restored is *no*, use the [security key-manager setup](#) command to restore the key. See the man page for [security key-manager setup](#) for details.

## Examples

The following example shows all keys stored in the Onboard Key Manager:

```

cluster-1::> security key-manager key show

Node: node1
Key Store: onboard
Used By
-----
NSE-AK
    Key ID:
0000000000000000000020000000000001001bc4c708e2a89a312e14b6ce6d4d49d40000000000
000000
NSE-AK
    Key ID:
0000000000000000000020000000000001005e89099721f8817e65e3aeb68be1bfca0000000000
000000
SVM-KEK
    Key ID:
000000000000000000002000000000000a0046df92864d4cece662b93beb7f5366100000000000
000000

Node: node2
Key Store: onboard
Used By
-----
NSE-AK
    Key ID:
0000000000000000000020000000000001001bc4c708e2a89a312e14b6ce6d4d49d40000000000
000000
NSE-AK
    Key ID:
0000000000000000000020000000000001005e89099721f8817e65e3aeb68be1bfca0000000000
000000
SVM-KEK
    Key ID:
000000000000000000002000000000000a0046df92864d4cece662b93beb7f5366100000000000
000000
6 entries were displayed.

```

The following example shows a detailed view of all keys stored in the Onboard Key Manager:

```
cluster-1::> security key-manager key show -detail
```

Node: node1

Key Store: onboard

Key ID	Key Tag	Used By	Stored In
--------	---------	---------	-----------

Restored

-----

0000000000000000000020000000000001001bc4c708e2a89a312e14b6ce6d4d49d4000000000000000000			
--	--	--	--

-	NSE-AK	local-cluster	yes
---	--------	---------------	-----

0000000000000000000020000000000001005e89099721f8817e65e3aeb68be1bfca000000000000000000			
--	--	--	--

-	NSE-AK	local-cluster	yes
---	--------	---------------	-----

000000000000000000002000000000000a0046df92864d4cece662b93beb7f53661000000000000000000			
---	--	--	--

-	SVM-KEK	local-cluster	yes
---	---------	---------------	-----

Node: node2

Key Store: onboard

Key ID	Key Tag	Used By	Stored In
--------	---------	---------	-----------

Restored

-----

0000000000000000000020000000000001001bc4c708e2a89a312e14b6ce6d4d49d4000000000000000000			
--	--	--	--

-	NSE-AK	local-cluster	yes
---	--------	---------------	-----

0000000000000000000020000000000001005e89099721f8817e65e3aeb68be1bfca000000000000000000			
--	--	--	--

-	NSE-AK	local-cluster	yes
---	--------	---------------	-----

000000000000000000002000000000000a0046df92864d4cece662b93beb7f53661000000000000000000			
---	--	--	--

-	SVM-KEK	local-cluster	yes
---	---------	---------------	-----

6 entries were displayed.

## Related Links

- [security key-manager key query](#)
- [security key-manager setup](#)

## security key-manager onboard disable

Disable the Onboard Key Manager

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

## Description

This command disables the Onboard Key Manager associated with the admin Vserver and permanently deletes the Onboard Key Manager configuration associated with the admin Vserver.

## Examples

The following example disables the Onboard Key Manager for the admin Vserver:

```
cluster-1::*> security key-manager onboard disable
```

```
Warning: This command will permanently delete all keys from Onboard Key  
Manager.
```

```
Do you want to continue? {y|n}: y
```

## security key-manager onboard enable

### Enable the Onboard Key Manager

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

## Description

This command enables the Onboard Key Manager for the admin Vserver.

## Parameters

### **[*-cc-mode-enabled* {yes|no}] - Enable Common Criteria Mode?**

Use this parameter to specify whether the Common Criteria (CC) mode should be enabled or not. When CC mode is enabled, you are required to provide a cluster passphrase that is between 64 and 256 ASCII character long, and you are required to enter that passphrase each time a node reboots. CC mode cannot be enabled in a MetroCluster configuration.

## Examples

The following example enables the Onboard Key Manager for the admin Vserver cluster-1:

```
cluster-1::> security key-manager onboard enable
```

```
Enter the cluster-wide passphrase for the Onboard Key Manager:
```

```
Re-enter the cluster-wide passphrase:
```

After configuring the Onboard Key Manager, save the encrypted configuration data in a safe location so that you can use it if you need to perform a manual recovery operation. To view the data, use the "security key-manager onboard show-backup" command.

## security key-manager onboard show-backup

Display the Onboard Key Management backup

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

### Description

This command displays the backup information for the Onboard Key Manager for the admin Vserver, which can be used to recover the cluster in case of catastrophic situations. The information displayed is for the cluster as a whole (not individual nodes).

### Parameters

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

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

**| [-instance ] }**

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

### Examples

The following example displays the Onboard Key Manager backup data for the admin Vserver:

[illegible]



enable the Onboard Key Manager on one site, then run the `security key-manager onboard sync` command on the partner site. In a MetroCluster configuration, if the [security key-manager onboard update-passphrase](#) command is used to update the passphrase on one site, then run this command with the new passphrase on the partner site before proceeding with any key management operations.

## Parameters

## Examples

The following example synchronizes the Onboard Key Manager key database across all nodes in the cluster. In a MetroCluster configuration, this command synchronizes nodes in the local site.

```
cluster-1::> security key-manager onboard sync
```

## Related Links

- [security key-manager onboard enable](#)
- [security key-manager onboard update-passphrase](#)

## security key-manager onboard update-passphrase

### Update the Onboard Key Manager Passphrase

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

## Description

This command provides a way to update the cluster-wide passphrase that is used for the Onboard Key Manager and initially created by running the [security key-manager onboard enable](#) command. This command prompts for the existing passphrase, and if that passphrase is correct then the command prompts for a new passphrase. When the Onboard Key Manager is enabled for the admin Vserver, run the [security key-manager onboard show-backup](#) command after updating the passphrase and save the output for emergency recovery scenarios. When the `security key-manager onboard update-passphrase` command is executed in a MetroCluster configuration, then run the [security key-manager onboard sync](#) command with the new passphrase on the partner site before proceeding with any key-manager operations. This allows the updated passphrase to be replicated to the partner site.

## Examples

The following example updates the cluster-wide passphrase used for the Onboard Key Manager:

```
cluster-1::*> security key-manager onboard update-passphrase
```

```
Warning: This command will reconfigure the cluster passphrase for onboard  
key management.
```

```
Do you want to continue? {y|n}: y
```

```
Enter current passphrase:
```

```
Enter new passphrase:
```

```
Reenter the new passphrase:
```

```
Update passphrase has completed. Save the new encrypted configuration data  
in
```

```
a safe location so that you can use it if you need to perform a manual  
recovery
```

```
operation. To view the data, use the "security key-manager onboard show-  
backup"
```

```
command.
```

## Related Links

- [security key-manager onboard enable](#)
- [security key-manager onboard show-backup](#)
- [security key-manager onboard sync](#)

## security key-manager onboard verify-backup

Verify the onboard key management backup and its passphrase

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

## Description

This command verifies the backup data and the passphrase of the Onboard Key Manager for the admin Vserver.

## Examples

The following example displays the verification of the onboard key management backup data for the admin Vserver:



## Description

This command displays the defined key management key policies.

## Parameters

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

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

**| [-instance ] }**

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

**[-policy <text>] - Policy name**

If you specify this parameter, then the command will list the key manager policy with the given name.

**[-check-key-on-online {true|false}] - Pull key from key manager during volume online?**

If you specify this parameter, then the command displays only the key manager policies with the given `check-key-on-online` value.

**[-purge-key-on-offline {true|false}] - Purge key from memory during volume offline?**

If you specify this parameter, then the command displays only the key manager policies with the given `purge-key-on-offline` value.

**[-support-on-admin-vserver {true|false}] - Support policy on admin Vserver?**

If you specify this parameter, then the command displays only the key manager policies with the given `support-on-admin-vserver` value.

**[-key-manager-attribute-required {true|false}] - Key manager attribute required for volume?**

If you specify this parameter, then the command displays only the key manager policies with the given `key-manager-attribute-required` value.

## Examples

The following example lists all configured key management policies:

```
cluster-1::*> security key-manager policy show
```

Policy	Check Key on Online?	Purge Key on Offline?
-----	-----	-----
IBM_Key_Lore	true	true

# security login commands

## security login create

Add a login method

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

## Description

The `security login create` command creates a login method for the management utility. A login method consists of a user name, an application (access method), and an authentication method. A user name can be associated with multiple applications. It can optionally include an access-control role name. If an Active Directory, LDAP, or NIS group name is used, then the login method gives access to users belonging to the specified group. If the user is a member of multiple groups provisioned in the security login table, then the user will get access to a combined list of the commands authorized for the individual groups.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This specifies the Vserver name of the login method.

### **-user-or-group-name <text> - User Name or Group Name**

This specifies the user name or Active Directory, LDAP, or NIS group name of the login method. The Active Directory, LDAP, or NIS group name can be specified only with the *domain* or *nsswitch* authentication method and *ontapi* and *ssh* application. If the user is a member of multiple groups provisioned in the security login table, then the user will get access to a combined list of the commands authorized for the individual groups.

### **-application <text> - Application**

This specifies the application of the login method. Possible values include *amqp*, *console*, *http*, *ontapi*, *rsh*, *snmp*, *service-processor*, *ssh*, and *telnet*.

Setting this parameter to *service-processor* grants the user access to the Service Processor (SP). Because the SP supports only password authentication, when you set this parameter to *service-processor*, you must also set the *-authentication-method* parameter to *password*. Vserver user accounts cannot access the SP. Therefore, you cannot use the *-vserver* parameter when you set this parameter to *service-processor*.

### **-authentication-method <text> - Authentication Method**

This specifies the authentication method for login. Possible values include the following:

- *cert* - SSL certificate authentication
- *community* - SNMP community strings
- *domain* - Active Directory authentication
- *nsswitch* - LDAP or NIS authentication
- *password* - Password
- *publickey* - Public-key authentication
- *usm* - SNMP user security model
- *saml* - SAML authentication

### **[-remote-switch-ipaddress <IP Address>] - Remote Switch IP Address**

This specifies the IP address of the remote switch. The remote switch could be a cluster switch monitored by cluster switch health monitor (CSHM) or a Fibre Channel (FC) switch monitored by MetroCluster health monitor (MCC-HM). This parameter is applicable only when the application is *snmp* and authentication

method is *usm* (SNMP user security model).

**-role <text> - Role Name**

This specifies an access-control role name for the login method.

**[-comment <text>] - Comment Text**

This specifies comment text for the user account, for example, "Guest account". The maximum length is 128 characters.

**[-is-ns-switch-group {yes|no}] - Whether Ns-switch Group**

This specifies whether *user-or-group-name* is an LDAP or NIS group. Possible values are yes or no. Default value is no.

**[-second-authentication-method {none|publickey|password|nsswitch}] - Second Authentication Method2**

This specifies the authentication method for the login. It will be used as the second factor for authentication. Possible values include the following:

- password - Password
- publickey - Public-key authentication
- nsswitch - NIS or LDAP authentication
- none - default value

## Examples

The following example illustrates how to create a login that has the user name *monitor*, the application *ssh*, the authentication method *password*, and the access-control role *guest* for Vserver *vs*:

```
cluster1::> security login create -vserver vs -user-or-group-name monitor
               -application ssh -authentication-method password -role guest
```

The following example illustrates how to create a login that has the user name *monitor*, the application *ontapi*, the authentication method *password*, and the access-control role *vsadmin* for Vserver *vs*:

```
cluster1::> security login create -vserver vs -user-or-group-name monitor
               -application ontapi -authentication-method password -role vsadmin
```

The following example illustrates how to create a login that has the user name *monitor*, the application *ssh*, the authentication method *publickey*, and the access-control role *guest* for Vserver *vs*:

```
cluster1::> security login create -vserver vs -user-or-group-name monitor
               -application ssh -authentication-method publickey -role guest
```

The following example illustrates how to create a login that has the user name *monitor*, the application *http*, the authentication method *cert*, and the access-control role *admin* for Vserver *vs*:

```
cluster1::> security login create -vserver vs -user-or-group-name monitor
            -application http -authentication-method cert -role admin
```

The following example illustrates how to create a login that has the Active Directory group name *adgroup* in *DOMAIN1*, the application *ssh*, the authentication method *domain*, and the access-control role *vsadmin* for Vserver *vs*:

```
cluster1::> security login create -vserver vs
            -user-or-group-name DOMAIN1\adgroup -application ssh
            -authentication-method domain -role vsadmin
```

The following example illustrates how to create a login that has a group name *nssgroup* in the LDAP or NIS server, the application *ontapi*, the authentication method *nsswitch*, and the access-control role *vsadmin* for Vserver *vs*. Here *is-ns-switch-group* must be set to *yes*:

```
cluster1::> security login create -vserver vs -user-or-group-name nssgroup
            -application ontapi -authentication-method nsswitch -role vsadmin
            -is-ns-switch-group yes
```

The following example illustrates how to create a login that has the user name *monitor*, the application *ssh*, the authentication method *password*, the second authentication method *publickey* and the access-control role *vsadmin* for Vserver *vs*:

```
cluster1::> security login create -vserver vs -user-or-group-name monitor
            -application ssh -authentication-method password
            -second-authentication-method publickey -role vsadmin
```

The following example illustrates how to create a login that has the user name *monitor*, the application *ssh*, the authentication method *password*, the second authentication method *none* and the access-control role *vsadmin* for Vserver *vs*:

```
cluster1::> security login create -vserver vs -user-or-group-name monitor
            -application ssh -authentication-method password
            -second-authentication-method none -role vsadmin
```

## security login delete

### Delete a login method

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

## Description

The `security login delete` command deletes a login method.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver name of the login method.

### **-user-or-group-name <text> - User Name or Group Name**

This specifies the user name or Active Directory, LDAP, or NIS group name of the login method that is to be deleted. A user name can be associated with multiple applications.

### **-application <text> - Application**

This specifies the application of the login method. Possible values include `amqp`, `console`, `http`, `ontapi`, `rsh`, `snmp`, `service-processor`, `ssh`, and `telnet`.

### **-authentication-method <text> - Authentication Method**

This specifies the authentication method of the login method. Possible values include the following:

- `cert` - SSL certificate authentication
- `community` - SNMP community strings
- `domain` - Active Directory authentication
- `nsswitch` - LDAP or NIS authentication
- `password` - Password
- `publickey` - Public-key authentication
- `usm` - SNMP user security model
- `saml` - SAML authentication

### **[-remote-switch-ipaddress <IP Address>] - Remote Switch IP Address**

This specifies the IP address of the remote switch. The remote switch could be a cluster switch monitored by cluster switch health monitor (CSHM) or a Fibre Channel (FC) switch monitored by MetroCluster health monitor (MCC-HM). This parameter is applicable only when the application is `snmp` and authentication method is `usm` (SNMP user security model).

## Examples

The following example illustrates how to delete a login that has the username `guest`, the application `ssh`, and the authentication method `password` for Vserver `vs`:

```
cluster1::> security login delete -user-or-group-name guest
-application ssh -authentication-method password -vserver vs
```

The following example illustrates how to delete a login that has the username `guest`, the application `ontapi`, and the authentication method `cert` for Vserver `vs`:



```
cluster1::> security login delete -user-or-group-name guest
        -application ontapi -authentication-method cert -vserver vs
```

The following example illustrates how to delete a login that has the Active Directory group name *adgroup* in *DOMAIN1* , the application *ssh* , and the authentication method *domain* for Vserver *vs* :

```
cluster1::> security login delete -user-or-group-name DOMAIN1\adgroup
        -application ssh -authentication-method domain -vserver vs
```

The following example illustrates how to delete a login that has a group name *nssgroup* in the LDAP or NIS server, the application *ontapi* , and the authentication method *nsswitch* for Vserver *vs* :

```
cluster1::> security login delete -user-or-group-name nssgroup
        -application ontapi -authentication-method nsswitch -vserver vs
```

## security login expire-password

### Expire user's password

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

### Description

The `security login expire-password` command expires a specified user account password, forcing the user to change the password upon next login.

### Parameters

**-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver to which the user account belongs.

**-username <text> - Username**

This specifies the user name of the account whose password you want to expire.

**[-hash-function {sha512|sha256}] - Password Hash Function**

This optionally specifies the password-hashing algorithm used for encrypting the passwords that you want to expire. The supported values include are as follows:

- sha512 - Secure hash algorithm (512 bits)
- sha256 - Secure hash algorithm (256 bits)
- md5 - Message digest algorithm (128 bits)

**[-lock-after <integer>] - Lock User Account After N days (privilege: advanced)**

This optionally specifies the number of days after which the new password hash policy will be enforced. The enforcement will lock all user accounts that are still compliant with the provided hash algorithm using `-hash`

-function parameter.

## Examples

The following command expires the password of the 'jdoe' user account which belongs to the 'vs1' Vserver.

```
cluster1::> security login expire-password -vserver vs1 -username jdoe
```

The following command expires all user account passwords that are encrypted with the MD5 hash function.

```
cluster1::> security login expire-password -vserver * -username * -hash  
-function md5
```

The following command expires the password of any Vserver's user account named 'jdoe' that is encrypted with the MD5 hash function.

```
cluster1::> security login expire-password -vserver * -username jdoe -hash  
-function md5
```

The following command expires the password of the 'vs1' Vserver user account named 'jdoe' that is encrypted with the MD5 hash function.

```
cluster1::> security login expire-password -vserver vs1 -username jdoe  
-hash-function md5
```

The following command expires all user account passwords that are encrypted with the MD5 hash function and enforce the new password hash policy after 180 days.

```
cluster1::> security login expire-password -vserver * -username * -hash  
-function md5 -lock-after 180
```

## security login lock

Lock a user account with password authentication method

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

### Description

The `security login lock` command locks a specified account, preventing it from accessing the management interface.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver to which the user account belongs.

### **-username <text> - Username**

This specifies the user name of the account that is to be locked.

## Examples

The following example locks a user account named 'jdoe' which belongs to the Vserver 'vs1'.

```
cluster1::> security login lock -vserver vs1 -username jdoe
```

## security login modify

### Modify a login method

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

## Description

The `security login modify` command modifies the access-control role name of a login method. If the user is a member of multiple groups provisioned in the security login table, then the user will get access to a combined list of the commands authorized for the individual groups.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This specifies the Vserver name of the login method.

### **-user-or-group-name <text> - User Name or Group Name**

This specifies the user name, Active Directory, LDAP, or NIS group name of the login method that is to be modified. A user name can be associated with multiple applications. If the user is a member of multiple groups provisioned in the security login table, then the user will get access to a combined list of the commands authorized for the individual groups.

### **-application <text> - Application**

This specifies the application of the login method. Possible values include `amqp`, `console`, `http`, `ontapi`, `rsh`, `snmp`, `service-processor`, `ssh`, and `telnet`.

### **-authentication-method <text> - Authentication Method**

This specifies the authentication method of the login method. Possible values include the following:

- `cert` - SSL certificate authentication
- `community` - SNMP community strings
- `domain` - Active Directory authentication
- `nsswitch` - LDAP or NIS authentication

- password - Password
- publickey - Public-key authentication
- usm - SNMP user security model
- saml - SAML authentication

**[`-remote-switch-ipaddress <IP Address>`] - Remote Switch IP Address**

This specifies the IP address of the remote switch. The remote switch could be a cluster switch monitored by cluster switch health monitor (CSHM) or a Fibre Channel (FC) switch monitored by MetroCluster health monitor (MCC-HM). This parameter is applicable only when the application is *snmp* and authentication method is *usm* (SNMP user security model).

**[`-role <text>`] - Role Name**

This modifies the access-control role name for the login method.

**[`-comment <text>`] - Comment Text**

This specifies comment text for the user account, for example, "Guest account". The maximum length is 128 characters.

**[`-is-ns-switch-group {yes|no}`] - Whether Ns-switch Group**

This specifies if *user-or-group-name* is an LDAP or NIS group. Possible values are yes or no. Default value is no.

**[`-second-authentication-method {none|publickey|password|nsswitch}`] - Second Authentication Method2**

This specifies the authentication method for the login method. It will be used as the second factor for authentication. Possible values include the following:

- password - Password
- publickey - Public-key authentication
- nsswitch - NIS or LDAP authentication
- none - default value

## Examples

The following example illustrates how to modify a login method that has the user name *guest*, the application *ontapi*, and the authentication method *password* to use the access-control role *guest* for Vserver *vs*:

```
cluster1::> security login modify -user-or-group-name guest
          -application ontapi -authentication-method password -role guest
          -vserver vs
```

The following example illustrates how to modify a login method that has the user name *guest*, the application *ssh*, and the authentication method *publickey* to use the access-control role *vsadmin* for Vserver *vs*:

```
cluster1::> security login modify -user-or-group-name guest
        -application ssh -authentication-method publickey -role vsadmin
        -vserver vs
```

The following example illustrates how to modify a login method that has the group name *nssgroup*, the application *ontapi*, and the authentication method *nsswitch* to use the access-control role *readonly* for Vserver *vs*. Here *is-ns-switch-group* must be set to *yes*:

```
cluster1::> security login modify -user-or-group-name nssgroup
        -application ontapi -authentication-method nsswitch -role readonly
        -vserver vs -is-ns-switch-group yes
```

The following example illustrates how to modify a login method that has the user name *guest*, the application *ssh*, and the authentication method *publickey* to use the second-authentication-method *password* for Vserver *vs*:

```
cluster1::> security login modify -user-or-group-name guest
        -application ssh -authentication-method publickey
        -second-authentication-method password -vserver vs
```

The following example illustrates how to modify a login method to have individual authentication methods that have the user name *guest*, the application *ssh*, and the authentication method *publickey* to use the second-authentication-method *none* for Vserver *vs*:

```
cluster1::> security login modify -user-or-group-name guest
        -application ssh -authentication-method publickey
        -second-authentication-method none -vserver vs
```

## security login password-prepare-to-downgrade

Reset password features introduced in the Data ONTAP version

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

### Description

If the password of the system administrator is not encrypted with an encryption type supported by releases earlier than ONTAP 9.0, this command prompts the administrator for a new password and encrypt it using a supported encryption type on each cluster or at each site in a MetroCluster configuration. In a MetroCluster configuration, this command must be run on both sites. The password for all other users are marked as "expired". This causes them to be re-encrypted using a compatible encryption type. The expired passwords are changed with an internally generated password. The administrator must change the passwords for all users before the users can login. The users are prompted to change their password upon login. This command disables the logging of unsuccessful login attempts. The command must be run by a user with the cluster admin role from a clustershell session on the console device. This user must be unlocked. If you fail to run this

command, the revert process fails.

## Parameters

**-disable-feature-set <downgrade version> - Data ONTAP Version (privilege: advanced)**

This parameter specifies the Data ONTAP version that introduced the password feature set.

## Examples

The following command disables the logging of unsuccessful login attempts.

```
cluster1::*> security login password prepare-to-downgrade -disable-feature
-set 8.3.1
```

```
Warning: This command will disable the MOTD feature that prints
unsuccessful login attempts.
```

```
Do you want to continue? {y|n}: y
cluster1::*>
```

The following command prompts system administrator to enter password and encrypt it with the hashing algorithm supported by releases earlier than Data ONTAP 9.0.

```
cluster1::*> security login password prepare-to-downgrade -disable-feature
-set 9.0.0
```

```
Warning: If your password is not encrypted with an encryption type
supported by
```

```
releases earlier than Data ONTAP 9.0.0, this command will
prompt you
```

```
for a new password and encrypt it using a supported
encryption type on
```

```
each cluster or at each site in a MetroCluster configuration. In a
MetroCluster configuration, this command must be run on both sites.
```

```
The password for all other users are marked as "expired" and
changed to an internally generated password. The administrator must
```

```
change
```

```
the passwords for all users before the users can login. The users are
prompted to change their password upon login.
```

```
Do you want to continue? {y|n}:
```

```
Enter a new password:
```

```
Enter it again:
```

```
cluster1::*>
```

## security login password

Modify a password for a user

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

### Description

The `security login password` command resets the password for a specified user. The command prompts you for the user's old and new password.

### Parameters

**-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver name of the login method.

**-username <text> - Username**

This optionally specifies the user name whose password is to be changed. If you do not specify a user, the command defaults to the user name you are currently using.

### Examples

The following command initiates a password change for the 'admin' user account of the 'vs' Vserver.

```
cluster1::> security login password -username admin -vserver vs
```

The following command initiates a password change for the 'vs' Vserver user account named 'admin'. The new password will be encrypted by using the SHA512 password-hashing algorithm.

```
cluster1::*> security login password -username admin -vserver vs -hash  
-function sha512
```

The following command initiates a password change for the 'vs' Vserver user account named 'admin'. The new password will be encrypted by using the SHA256 password-hashing encryption algorithm.

```
cluster1::*> security login password -username admin -vserver vs -hash  
-function sha256
```

## security login show

Show user login methods

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

### Description

The `security login show` command displays the following information about user login methods:

- User name
- Application (amqp, console, http, ontapi, rsh, snmp, service-processor, ssh, or telnet)
- Authentication method (community, password, publickey, or usm)
- Role name
- Whether the account is locked
- Whether the user name refers to *nsswitch* group
- Password hash function

## Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver**

Displays the login methods that match the specified Vserver name.

**[-user-or-group-name <text>] - User Name or Group Name**

Displays the login methods that match this parameter value. Value can be a user name or Active Directory, LDAP, or NIS group name.

**[-application <text>] - Application**

Displays the login methods that match the specified application type. Possible values include amqp, console, http, ontapi, rsh, snmp, service-processor, ssh, and telnet.

**[-authentication-method <text>] - Authentication Method**

Displays the login methods that match the specified authentication method. Possible values include the following:

- cert - SSL certificate authentication
- community - SNMP community strings
- domain - Active Directory authentication
- nsswitch - LDAP or NIS authentication
- password - Password
- publickey - Public-key authentication
- usm - SNMP user security model
- saml - SAML authentication

**[-remote-switch-ipaddress <IP Address>] - Remote Switch IP Address**

Displays the login methods that match the specified IP address of the remote switch. The remote switch could be a cluster switch monitored by cluster switch health monitor (CSHM) or a Fibre Channel (FC) switch monitored by MetroCluster health monitor (MCC-HM). This parameter is applicable only when the application is *snmp* and authentication method is *usm* (SNMP user security model).



**[`-role <text>`] - Role Name**

Displays the login methods that match the specified role.

**[`-is-account-locked {yes|no}`] - Account Locked**

Displays the login methods that match the specified account lock status.

**[`-comment <text>`] - Comment Text**

Displays the login methods that match the specified comment text.

**[`-is-ns-switch-group {yes|no}`] - Whether Ns-switch Group**

This specifies whether *user-or-group-name* is an LDAP or NIS group. Possible values are yes or no.

**[`-hash-function {sha512|sha256}`] - Password Hash Function (privilege: advanced)**

Displays the login methods that match the specified password-hashing algorithm. Possible values are:

- sha512 - Secure hash algorithm (512 bits)
- sha256 - Secure hash algorithm (256 bits)
- md5 - Message digest algorithm (128 bits)

**[`-second-authentication-method {none|publickey|password|nsswitch}`] - Second Authentication Method2**

Displays the login methods that match the specified authentication method to be used as the second factor. Possible values include the following:

- password - Password
- publickey - Public-key authentication
- nsswitch - NIS or LDAP authentication
- none - default value

**Examples**

The example below illustrates how to display information about all user login methods:

```
cluster1::> security login show
```

```
Vserver: cluster1
```

User/Group		Authentication		Acct		Second
Authentication						
Name	Application	Method	Role Name	Locked	Method	
-----	-----	-----	-----	-----		
admin	amqp	password	admin	no	none	
admin	console	password	admin	no	none	
admin	http	password	admin	no	none	
admin	ontapi	password	admin	no	none	
admin	service-processor					
		password	admin	no	none	
admin	ssh	password	admin	no	none	
autosupport	console	password	autosupport	no	none	

```
Vserver: vs1.netapp.com
```

User/Group		Authentication		Acct		Second
Authentication						
Name	Application	Method	Role Name	Locked	Method	
-----	-----	-----	-----	-----		
vsadmin	http	password	vsadmin	yes	none	
vsadmin	ontapi	password	vsadmin	yes	none	
vsadmin	ssh	password	vsadmin	yes	none	
9 entries were displayed.						

## security login unlock

Unlock a user account with password authentication method

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

### Description

The `security login unlock` command unlocks a specified account, enabling it to access the management interface.

### Parameters

**-vserver <Vserver Name> -Vserver**

This optionally specifies the Vserver to which the user account belongs.

### **-username <text> - Username**

This specifies the user name of the account that is to be unlocked.

### **Examples**

The following command unlocks a user account named jdoe which belongs to the Vserver vs1.

```
cluster1::> security login unlock -vserver vs1 -username jdoe
```

## **security login whoami**

Show the current user and role of this session

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

### **Description**

The `security login whoami` command displays the name and role of the user logged in at the current console session. It takes no options or other parameters.

### **Examples**

The following example shows that the current session is logged in by using the 'admin' user account:

```
cluster1::> whoami
                (security login whoami)
User: admin
      Role: admin
```

## **security login banner modify**

Modify the login banner message

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

### **Description**

The `security login banner modify` command modifies the login banner. The login banner is printed just before the authentication step during the SSH and console device login process.

### **Parameters**

#### **-vserver <Vserver Name> - Vserver Name**

Use this parameter to specify the Vserver whose banner will be modified. Use the name of the cluster admin Vserver to modify the cluster-level message. The cluster-level message is used as the default for data Vservers that do not have a message defined.

### { [-message <text>] - Login Banner Message

This optional parameter can be used to specify a login banner message. If the cluster has a login banner message set, the cluster login banner will be used by all data Vservers as well. Setting a data Vserver's login banner will override the display of the cluster login banner. To reset a data Vserver's login banner to use the cluster login banner, use this parameter with the value `"-"`.

If you use this parameter, the login banner cannot contain newlines (also known as end of lines (EOLs) or line breaks). To enter a login banner message with newlines, do not specify any parameter. You will be prompted to enter the message interactively. Messages entered interactively can contain newlines.

Non-ASCII characters must be provided as Unicode UTF-8.

### | [-uri { (ftp|http) :// (hostname|IPv4 Address| ' 'IPv6 Address' ' ) ...} ] - Download URI for the Banner Message }

Use this parameter to specify the URI from where the login banner will be downloaded. Note that the message must not exceed 2048 bytes in length. Non-ASCII characters must be provided as Unicode UTF-8.

## Examples

This example shows how to enter a login banner interactively:

```
cluster1::> security login banner modify
Enter the login banner for Vserver "cluster1".
Max size: 2048. Enter a blank line to terminate input. Press Ctrl-C to
abort.
0          1          2          3          4          5          6          7
8
1234567890123456789012345678901234567890123456789012345678901234
567890
Authorized users only!
cluster1::>
```

## security login banner show

Display the login banner message

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

### Description

The `security login banner show` command displays the login banner.

### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver Name**

Selects login banners that match the specified value. Use the name of the admin Vserver to specify the cluster-level login banner.

**[-message <text>] - Login Banner Message**

Selects login banners that match the specified value. By default, this command will not display unconfigured, or empty, login banners. To display all banners, specify `-message `*``.

## Examples

The following shows sample output from this command:

```
cluster1::> security login banner show
Message
-----
---
Authorized users only!
cluster1::>
```

## security login domain-tunnel create

Add authentication tunnel Vserver for administrative Vserver

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

### Description

This command establishes a gateway (tunnel) for authenticating Windows Active Directory (AD) domain users' access to the cluster.

Before using this command to establish the tunnel, the following must take place:

- You must use the [security login create](#) command to create one or more AD domain user accounts that will be granted access to the cluster.
- The `-authmethod` parameter of the [security login create](#) command must be set to 'domain'.
- The `-username` parameter of the [security login create](#) command must be set to a valid AD domain user account that is defined in a Windows Domain Controller's Active Directory. The user account must be specified in the format of `<domainname>\<username>`, where "domainname" is the name of the CIFS domain server.
- You must identify or create a CIFS-enabled data Vserver that will be used for Windows authentication with the Active Directory server. This Vserver is the tunnel Vserver, and it must be running for this command to succeed.

Only one Vserver can be used as the tunnel. If you attempt to specify more than one Vserver for the tunnel, Data ONTAP returns an error. If the tunnel Vserver is stopped or deleted, AD domain users' authentication requests to the cluster will fail.

## Parameters

### **-vserver <vserver> - Authentication Tunnel Vserver**

This parameter specifies a data Vserver that has been configured with CIFS. This Vserver will be used as the tunnel for authenticating AD domain users' access to the cluster.

## Examples

The following commands create an Active Directory domain user account ('DOMAIN1\Administrator') for the 'cluster1' cluster, create a data Vserver ('vs'), create a CIFS server ('vscifs') for the Vserver, and specify 'vs' as the tunnel for authenticating the domain user access to the cluster.

```
cluster1::> security login create -vserver cluster1 -username  
DOMAIN1\Administrator -application ssh -authmethod domain -role admin  
cluster1::> vserver create -vserver vs -rootvolume vol -aggregate aggr  
-rootvolume-security-style mixed  
cluster1::> vserver cifs create -vserver vs -cifs-server vscifs  
-domain companyname.example.com -ou CN=Computers  
cluster1::> security login domain-tunnel create -vserver vs
```

## Related Links

- [security login create](#)

## security login domain-tunnel delete

Delete authentication tunnel Vserver for administrative Vserver

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

## Description

The `security login domain-tunnel delete` command deletes the tunnel established by the [security login domain-tunnel create](#) command. An error message will be generated if no tunnel exists.

## Examples

The following command deletes the tunnel established by [security login domain-tunnel create](#) .

```
cluster1::> security login domain-tunnel delete
```

## Related Links

- [security login domain-tunnel create](#)

## security login domain-tunnel modify

Modify authentication tunnel Vserver for administrative Vserver

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

## Description

The `security login domain-tunnel modify` command modifies or replaces the tunnel Vserver. If a tunnel Vserver is not already specified, it sets the current tunnel Vserver with this Vserver, otherwise, it replaces the current tunnel Vserver with the Vserver that you specify. If the tunnel Vserver is changed, authentication requests via previous Vserver will fail. See [security login domain-tunnel create](#) for more information.

## Parameters

### **[`-vserver <vserver>`] - Authentication Tunnel Vserver**

This parameter specifies a Vserver that has been configured with CIFS and is associated with a Windows Domain Controller's Active Directory authentication. This Vserver will be used as an authentication tunnel for login accounts so that they can be used with administrative Vservers.

## Examples

The following command modifies the tunnel Vserver for administrative Vserver.

```
cluster1::> security login domain-tunnel modify -vserver vs
```

## Related Links

- [security login domain-tunnel create](#)

## security login domain-tunnel show

Show authentication tunnel Vserver for administrative Vserver

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

## Description

The `security login domain-tunnel show` command shows the tunnel Vserver that was specified by the [security login domain-tunnel create](#) or [security login domain-tunnel modify](#) command.

## Examples

The example below shows the tunnel Vserver, `vs`, that is currently used as an authentication tunnel. The output informs you that the table is currently empty if tunnel Vserver has not been specified.

```
cluster1::> security login domain-tunnel show
Tunnel Vserver: vs
```

## Related Links

- [security login domain-tunnel create](#)

- [security login domain-tunnel modify](#)

## security login motd modify

Modify the message of the day

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

### Description

The `security login motd modify` command updates the message of the day (MOTD).

There are two categories of MOTDs: the cluster-level MOTD and the data Vserver-level MOTD. A user logging in to a data Vserver's clustershell will potentially see two messages: the cluster-level MOTD followed by the Vserver-level MOTD for that Vserver. The cluster administrator can enable or disable the cluster-level MOTD on a per-Vserver basis. If the cluster administrator disables the cluster-level MOTD for a Vserver, a user logging into the Vserver will not see the cluster-level message. Only a cluster administrator can enable or disable the cluster-level message.

### Parameters

#### **-vserver <Vserver Name> - Vserver Name**

Use this parameter to specify the Vserver whose MOTD will be modified. Use the name of the cluster admin Vserver to modify the cluster-level message.

#### **{ [-message <text>] - Message of the Day (MOTD)**

This optional parameter can be used to specify a message. If you use this parameter, the MOTD cannot contain newlines (also known as end of lines (EOLs) or line breaks). If you do not specify any parameter other than the `-vserver` parameter, you will be prompted to enter the message interactively. Messages entered interactively can contain newlines. Non-ASCII characters must be provided as Unicode UTF-8.

The message may contain dynamically generated content using the following escape sequences:

- `\` - A single backslash character.
- `\b` - No output: supported for compatibility with Linux only.
- `\C` - Cluster name.
- `\d` - Current date as set on the login node.
- `\t` - Current time as set on the login node.
- `\I` - Incoming LIF IP address (prints 'console' for a console login).
- `\l` - Login device name (prints 'console' for a console login).
- `\L` - Last login for the user on any node in the cluster.
- `\m` - Machine architecture.
- `\n` - Node or data Vserver name.
- `\N` - Name of user logging in.
- `\o` - Same as `\O`. Provided for Linux compatibility.



- `\o` - DNS domain name of the node. Note that the output is dependent on the network configuration and may be empty.
- `\r` - Software release number.
- `\s` - Operating system name.
- `\u` - Number of active clustershell sessions on the local node. For the cluster admin: all clustershell users. For the data Vserver admin: only active sessions for that data Vserver.
- `\U` - Same as `\u`, but has 'user' or 'users' appended.
- `\v` - Effective cluster version string.
- `\W` - Active sessions across the cluster for the user logging in ('who').

A backslash followed by any other character is emitted as entered.

### **| [-uri {(ftp|http)://(hostname|IPv4 Address|' 'IPv6 Address')...}] - Download URI for the MOTD }**

Use this parameter to specify the URI from where the message of the day will be downloaded. Note that the message must not exceed 2048 bytes in length. Non-ASCII characters must be provided as Unicode UTF-8.

### **[-is-cluster-message-enabled {true|false}] - Is Cluster-level Message Enabled?**

Use this parameter to enable or disable the display of the cluster-level MOTD for the specified Vserver.

## **Examples**

This example shows how to enter a MOTD interactively:

```
cluster1::> security login motd modify -vserver vs0

Enter the message of the day for Vserver "vs0".
Max size: 2048. Enter a blank line to terminate input. Press Ctrl-C to
abort.
0          1          2          3          4          5          6          7
8
1234567890123456789012345678901234567890123456789012345678901234
567890
Welcome to the Vserver!
cluster1::>
```

## **security login motd show**

Display the message of the day

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

## **Description**

The `security login motd show` command displays information about the cluster-level and data Vserver

clustershell message of the day (MOTD).

## Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver Name**

Selects the message of the day entries that match this parameter value. Use the name of the cluster admin Vserver to see the cluster-level MOTD.

**[-message <text>] - Message of the Day (MOTD)**

Selects the message of the day entries that match this parameter value.

**[-is-cluster-message-enabled {true|false}] - Is Cluster-level Message Enabled?**

Selects the message of the day entries that match this parameter value.

## Examples

The following example displays all message of the day entries:

```
cluster1::> security login motd show
Vserver: cluster1
Is the Cluster MOTD Displayed?: true
Message
-----
---
The cluster is running normally.

Vserver: vs0
Is the Cluster MOTD Displayed?: true
Message
-----
---
Welcome to the Vserver!

2 entries were displayed.
```

## security login publickey create

Add a new public key

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

## Description

The `security login publickey create` associates an existing public key with a user account. This command requires that you enter a valid OpenSSH-formatted public key, a user name, index number, and optionally, a comment.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This parameter optionally specifies the Vserver of the user for whom you are adding the public key.

### **-username <text> - Username**

This parameter specifies the name of the user for whom you are adding the public key. If you do not specify a user, the user named `admin` is specified by default.

### **[-index <integer>] - Index**

This parameter specifies an index number for the public key. The default value is the next available index value, starting with zero if it is the first public key created for the user.

### **-publickey <certificate> - Public Key**

This specifies the OpenSSH public key, which must be enclosed in double quotation marks.

### **[-comment <text>] - Comment**

This optionally specifies comment text for the public key. Note that comment text should be enclosed in quotation marks.

## Examples

The following command associates a public key with a user named `tsmith` for Vserver `vs1`. The public key is assigned index number 5 and the comment text is "This is a new key".

```
cluster1::> security login publickey create -vserver vs1 -username tsmith
-index 5 -publickey
"ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAspH64CYbUsDQCdW22JnK6J
/vU9upnKzd2zAk9C1f7YaWRUAFNs2Qe5lUmQ3ldi8AD0Vfbr5T6HZPCixNAIza
FciDy7hgnmdj9eNGedGr/JNrftQbLD1hZybX+72DpQB0tYWBhe6eDJ1oPLob
ZBGfMlPXh8VjeU44i7W4+s0hG0E=tsmith@publickey.example.com"
-comment "This is a new key"
```

## security login publickey delete

### Delete a public key

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

## Description

The `security login publickey delete` command deletes a public key for a specific user. To delete a public key, you must specify a user name and index number.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This parameter optionally specifies the Vserver of the user for whom you are adding the public key.

### **-username <text> - Username**

This parameter specifies the name of the user for whom you are deleting a public key. If you do not specify a user, the user named *admin* is specified by default.

### **-index <integer> - Index**

This parameter specifies an index number for the public key.

## Examples

The following command deletes the public key for the user named *tsmith* with the index number 5.

```
cluster1::> security login publickey delete -username tsmith -index 5
```

## security login publickey load-from-uri

Load one or more public keys from a URI

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

## Description

The `security login publickey load-from-uri` command loads one or more public keys from a Universal Resource Identifier (URI). To load public keys from a URI, you must specify a user name, the URI from which to load them, and optionally, whether you want to overwrite the existing public keys.

## Parameters

### **-vserver <vserver name> - Vserver**

This parameter optionally specifies the Vserver for the user associated with the public keys.

### **-username <text> - Username**

This parameter specifies the username for the public keys. If you do not specify a username, the username "*admin*" is used by default.

### **-uri {(ftp|http)://(hostname|IPv4 Address|[' 'IPv6 Address']')} ...} - URI to load from**

This parameter specifies the URI from which the public keys will be loaded.

### **-overwrite {true|false} - Overwrite Entries**

This parameter optionally specifies whether you want to overwrite existing public keys. The default value for this parameter is *false*. If the value is *true* and you confirm to overwrite, then the existing public keys are overwritten with the new public keys. If you use the value *false* or do not confirm the overwrite, then newly loaded public keys are appended to the list of existing public keys using the next available index.

## Examples

The following command shows how to load public keys for the user named tsmith from the URI <ftp://ftp.example.com/identity.pub>. This user's existing public keys are not overwritten.

```
cluster1::> security login publickey load-from-uri -username tsmith
             -uri ftp://ftp.example.com/identity.pub -overwrite false
```

The following command shows how to load public keys for the user named tsmith from the URI <ftp://ftp.example.com/identity.pub>. This user's existing public keys are overwritten if user entered the option 'y' or 'Y'. The user's existing public keys are not overwritten if user entered the option 'n' or 'N' and the newly loaded public keys are appended to the list of existing public keys using the next available index. The user and password credentials that you provide when you use this command are the credentials to access the server specified by the URI.

```
cluster1::> security login publickey load-from-uri -username
             tsmith -uri ftp://ftp.example.com/identity.pub -overwrite true -vserver
             vs0
```

Enter User:

Enter Password:

Warning: You are about to overwrite the existing publickeys for the user "tsmith" in Vserver "vs0". Do you want to proceed? {y|n}:

## security login publickey modify

### Modify a public key

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

### Description

The `security login publickey modify` command modifies a public key and optionally its comment text.

### Parameters

**-vserver <Vserver Name> - Vserver**

Specifies the Vserver for the user associated with the public key.

**-username <text> - Username**

Specifies the username for the public key. If you do not specify a username, the username 'admin' is used by default.

**-index <integer> - Index**

Specifies the index number of the public key. The index number of the public key can be found by using the [security login publickey show](#) command.

### **[-publickey <certificate>] - Public Key**

Specifies the new public key. You must enclose the new public key in double quotation marks.

### **[-comment <text>] - Comment**

Specifies the new comment text for the public key.

## **Examples**

The following command modifies the public key at index number 10 for the user named tsmith of Vserver vs1.

```
cluster1::> security login publickey modify -vserver vs1 -username tsmith
-index 10 -publickey
"ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAQD+pFzFgV/2dlowKRFgym9K910H/u+BVTGitCtHteHy
o8thmaXT
1GLCzaoC/12+XXiYKMRhJ00S9Svo4QQKUXHdCPXFSgR5PnAs39set39ECCLzmduplJnkWtX96p
QH/bg2g3upFcdC6z9
c37uqFtNVPfv8As1Si/9WDQmEJ2mRtJudJeU5GZwZw5ybgTaN1jxDWus9SO2C43F/vmoCKVT52
9UHt4/ePcaaHOGTiQ
O8+Qmm59uTgcfnpg53zYkpeAQV8RdYtMdWlRr44neh1WZrmW7x5N4nXNvtEzr9cvb9sJyqTX1C
kQGfDodb+7T7y3X7M
if/qKQY6FsovjvfZD"
```

## **Related Links**

- [security login publickey show](#)

## **security login publickey show**

Display public keys

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

## **Description**

The `security login publickey show` command displays information about public keys.

## **Parameters**

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

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

**| [-instance ] }**

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

**[`-vserver <Vserver Name>`] - Vserver**

Selects the public keys that match this parameter value.

**[`-username <text>`] - Username**

Selects the public keys that match this parameter value.

**[`-index <integer>`] - Index**

Selects the public keys that match this parameter value.

**[`-publickey <certificate>`] - Public Key**

Selects the public keys that match this parameter value.

**[`-fingerprint <text>`] - Hex Fingerprint**

Selects the public keys that match this parameter value.

**[`-bubblebabble <text>`] - Bubblebabble Fingerprint**

Selects the public keys that match this parameter value.

**[`-comment <text>`] - Comment**

Selects the public keys that match this parameter value.

## Examples

The example below displays public key information for the user named tsmith.

```
cluster1::> security login publickey show -username tsmith
UserName: tsmith Index: 5
Public Key:
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAsPH64CYbUsDQCdW22JnK6J
/vU9upnKzd2zAk9C1f7YaWRUAFNs2Qe5lUmQ3ldi8AD0Vfbr5T6HZPCixNAIza
FciDy7hgnmdj9eNGedGr/JNrftQbLD1hZybX+72DpQB0tYWBhe6eDJloPLob
ZBGfMlPXh8VjeU44i7W4+s0hG0E=tsmith@publickey.example.com
Fingerprint:
07:b4:27:52:ce:7f:35:81:5a:f2:07:cf:c1:87:91:97
Bubblebabble fingerprint:
xuzom-nelug-bisih-nihyr-metig-kemal-puhut-somyd-mumuh-zomis-syxex
Comment:
This is a new key
```

## security login rest-role create

Add a REST access control role

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

## Description

The `security login rest-role create` command creates a Representational State Transfer (REST) access-control role. A REST access-control role consists of a role name and an Application Programming Interface (API) to which the role has access. It optionally includes an access level (*none*, *readonly* or *all*) for the API. After you create a REST access-control role, you can apply it to a management-utility login account by using the [security login modify](#) or [security login create](#) commands.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver name associated with the REST role.

### **-role <text> - Role Name**

This specifies the REST role that is to be created.

### **-api <text> - API Path**

This specifies the API to which the REST role has access. This API can be a resource-qualified endpoint. Currently, the only supported resource-qualified endpoints are

`/api/storage/volumes/{volume.uuid}/snapshots` and

`/api/storage/volumes/*/snapshots`. `*` is a wildcard character denoting *all* volumes.

### **-access {none|readonly|all} - Access Level**

This optionally specifies an access level for the REST role. Possible access level settings are *none*, *readonly* and *all*. The default setting is *all*.

## Examples

The following command creates a REST access-control role named *admin* for the *vs1.example.com* Vserver. This REST role has an access-level of *all* for the `/api/storage/volumes` API.

```
cluster1::> security login rest-role create -role admin -api
"/api/storage/volumes" -access all -vserver vs1.example.com
cluster1::>
```

The following command creates a REST access-control role named *vs1\_role* for the *vs1.example.com* Vserver. This REST role has an access level of *readonly* for all snapshots on the volume with UUID *f8a541b5-b68c-11ea-9581-005056bbabe6*.

```
cluster1::> security login rest-role create -role vs1_role -api
"/api/storage/volumes/f8a541b5-b68c-11ea-9581-005056bbabe6/snapshots"
-access readonly -vserver vs1.example.com
Warning: Operating on an alias operates on the target of the specified
alias:
        "volume snapshot"
cluster1::>
```



## Related Links

- [security login modify](#)
- [security login create](#)

## security login rest-role delete

Delete a REST access control role

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

### Description

The `security login rest-role delete` command deletes a Representational State Transfer (REST) access-control role.

### Parameters

**-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver name associated with the REST role.

**-role <text> - Role Name**

This specifies the REST role that is to be deleted.

**-api <text> - API Path**

This specifies the Application Programming Interface (API) to which the REST role has access. This API can be a resource-qualified endpoint. Currently, the only supported resource-qualified endpoints are `/api/storage/volumes/{volume.uuid}/snapshots` and `/api/storage/volumes/*/snapshots`. . \* is a wildcard character denoting *all* volumes.

### Examples

The following command deletes a REST access-control role entry with the role name *readonly* and the API `/api/storage/volumes` from Vserver *vs.example.com*.

```
cluster1::> security login rest-role delete -role readonly -api
"/api/storage/volumes" -vserver vs.example.com
cluster1::>
```

The following command deletes a REST access-control role entry with the role name *vs1\_role* and the resource-qualified endpoint corresponding to all snapshots on the volume with UUID *0aa39ec1-b68d-11ea-9581-005056bbabe6* from Vserver *vs1.example.com*.

```
cluster1::> security login rest-role delete -role vs1_role -api
"/api/storage/volumes/0aa39ec1-b68d-11ea-9581-005056bbabe6/snapshots"
-vserver vs1.example.com
cluster1::>
```

## security login rest-role modify

Modify a REST access control role

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

### Description

The `security login rest-role modify` command modifies a Representational State Transfer (REST) access-control role.

### Parameters

**-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver name associated with the REST role.

**-role <text> - Role Name**

This specifies the REST role that is to be modified.

**-api <text> - API Path**

This specifies the Application Programming Interface (API) to which the REST role has access. This API can be a resource-qualified endpoint. Currently, the only supported resource-qualified endpoints are `/api/storage/volumes/{volume.uuid}/snapshots` and `/api/storage/volumes/*/snapshots`. `*` is a wildcard character denoting *all* volumes.

**[-access {none|readonly|all}] - Access Level**

This optionally specifies a new access level for the REST role. Possible access level settings are *none*, *readonly* and *all*. The default setting is *all*.

### Examples

The following command modifies a REST access-control role with the role name *readonly* and the API `/api/storage/volumes` to have the access level *readonly* for Vserver *vs.example.com*:

```
cluster1::> security login rest-role modify -role readonly -api
"/api/storage/volumes" -access readonly -vserver vs.example.com
cluster1::>
```

The following command modifies a REST access-control role with the role name *vs1\_role* and the resource-qualified endpoint `/api/storage/volumes/*/snapshots` to have the access level *readonly* for Vserver *vs1.example.com*:

```
cluster1::> security login rest-role modify -role vs1_role -api
"/api/storage/volumes/*/snapshots" -access readonly -vserver
vs1.example.com
cluster1::>
```

## security login rest-role show

### Show REST access control roles

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

#### Description

The `security login rest-role show` command displays the following information about Representational State Transfer (REST) access-control roles:

- Vserver
- Role name
- Application Programming Interface (API) to which the REST role has access
- Access Level (*none*, *read-only*, or *all*)

#### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver**

Selects the REST roles that match this parameter value.

**[-role <text>] - Role Name**

Selects the REST roles that match this parameter value. If this parameter and the `-api` parameter are both used, the command displays detailed information about the specified REST access-control role.

**[-api <text>] - API Path**

Selects the REST roles that match this parameter value. If this parameter and the `-role` parameter are both used, the command displays detailed information about the specified REST access-control role. This API can be a resource-qualified endpoint. Currently, the only supported resource-qualified endpoints are `/api/storage/volumes/{volume.uuid}/snapshots` and `/api/storage/volumes/*/snapshots`. `*` is a wildcard character denoting *all* volumes.

**[-access {none|readonly|all}] - Access Level**

Selects the roles that match this parameter value.

#### Examples

The example below displays information about all REST access-control roles:

```
cluster1::> security login rest-role show
Role                                     Access
Vserver                                Name      API      Level
-----                                -
vs                                     vsadmin   /api     none
vs                                     vsadmin   /api/storage/volumes/f8a541b5-
b68c-11ea-9581-005056bbabe6/snapshots
                                         readonly
cluster1                               readonly  /api/storage  none
cluster1                               custom    /api/storage/volumes/*/snapshots
                                         all

cluster1::>
```

## security login rest-role expanded-rest-roles modify

Modify the status of Expanded REST roles for granular resource control feature

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

### Description

The `security login rest-role expanded-rest-roles modify` command enables or disables *Expanded REST roles for granular resource control* feature.

### Parameters

#### **`[-is-enabled {true|false}] - Is Enabled? (privilege: advanced)`**

This parameter specifies whether the *Expanded REST roles for granular resource control* feature is enabled or disabled. The default value is *true* i.e. the feature is enabled by default.

### Examples

The following command disables the *Expanded REST roles for granular resource control* feature.

```
cluster1::*> security login rest-role expanded-rest-roles modify -is
-enabled false
cluster1::*>
```

## security login rest-role expanded-rest-roles show

Show the status of Expanded REST roles for granular resource control feature

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

## Description

The `security login rest-role expanded-rest-roles show` command specifies whether the *Expanded REST roles for granular resource control* feature is enabled (`true`) or disabled (`false`).

## Examples

The command below specifies that the *Expanded REST roles for granular resource control* feature is enabled.

```
cluster1::> security login rest-role expanded-rest-roles show

Is Enabled? true
```

## security login role create

### Add an access control role

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

## Description

The `security login role create` command creates an access-control role. An access-control role consists of a role name and a command or directory to which the role has access. It optionally includes an access level (`none`, `readonly`, or `all`) and a query that applies to the specified command or command directory. After you create an access-control role, you can apply it to a management-utility login account by using the [security login modify](#) or [security login create](#) commands.

## Parameters

**-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver name associated with the role.

**-role <text> - Role Name**

This specifies the role that is to be created.

**-cmddirname <text> - Command / Directory**

This specifies the command or command directory to which the role has access. To specify the default setting, use the special value `"DEFAULT"`.

**[-access {none|readonly|all}] - Access Level**

This optionally specifies an access level for the role. Possible access level settings are `none`, `readonly`, and `all`. The default setting is `all`.

**[-query <query>] - Query**

This optionally specifies the object that the role is allowed to access. The query object must be applicable to the command or directory name specified by `-cmddirname`. The query object must be enclosed in double quotation marks (`"`), and it must be a valid field name.

## Examples

The following command creates an access-control role named "admin" for the vs1.example.com Vserver. The role has all access to the "volume" command but only within the "aggr0" aggregate.

```
cluster1::> security login role create -role admin -cmddirname volume
-query "-aggr aggr0" -access all -vserver vs1.example.com
```

## Related Links

- [security login modify](#)
- [security login create](#)

## security login role delete

Delete an access control role

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

## Description

The `security login role delete` command deletes an access-control role.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver name associated with the role.

### **-role <text> - Role Name**

This specifies the role that is to be deleted.

### **-cmddirname <text> - Command / Directory**

This specifies the command or command directory to which the role has access. To specify the default setting, use the special value `"DEFAULT"`.

## Examples

The following command deletes an access-control role with the role name `readonly` and the command access `"volume"` for Vserver `vs.example.com`.

```
cluster1::> security login role delete -role readonly -cmddirname volume
-vserver vs.example.com
```

## security login role modify

Modify an access control role

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

## Description

The `security login role modify` command modifies an access-control role.

## Parameters

### **-vserver <Vserver Name> - Vserver**

This optionally specifies the Vserver name associated with the role.

### **-role <text> - Role Name**

This specifies the role that is to be modified.

### **-cmddirname <text> - Command / Directory**

This specifies the command or command directory to which the role has access. To specify the default setting for a role, use the special value "DEFAULT" . This value can be modified only for the roles created for the admin Vserver.

### **[-access {none|readonly|all}] - Access Level**

This optionally specifies a new access level for the role. Possible access level settings are none, readonly, and all. The default setting is `all` .

### **[-query <query>] - Query**

This optionally specifies the object that the role is allowed to access. The query object must be applicable to the command or directory name specified by `-cmddirname`. The query object must be enclosed in double quotation marks (""), and it must be a valid field name.

## Examples

The following command modifies an access-control role with the role name `readonly` and the command access "volume" to have the access level `readonly` for Vserver `vs.example.com`:

```
cluster1::> security login role modify -role readonly -cmddirname volume
-access readonly -vserver vs.example.com
```

## security login role prepare-to-downgrade

Update role configurations so that they are compatible with earlier releases of Data ONTAP

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

## Description

The `security login role prepare-to-downgrade` command restores predefined roles of all Vservers earlier than Data ONTAP 8.3.2. You must run this command in advanced privilege mode when prompted to do so during the release downgrade.

## Examples

The following command restores predefined roles of all Vservers earlier than Data ONTAP 8.3.2.

```
cluster1::*> security login role prepare-to-downgrade
```

## security login role show-ontapi

Display the mapping between Data ONTAP APIs and CLI commands

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

### Description

The `security login role show-ontapi` command displays Data ONTAP APIs (ONTAPIs) and the CLI commands that they are mapped to.

### Parameters

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

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

**| [-instance ] }**

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

**[-ontapi <text>] - ONTAPI Name**

Use this parameter to view the corresponding CLI command for the specified API.

**[-command <text>] - CLI Command**

Use this parameter to view the corresponding API or APIs for the specified CLI command.

## Examples

The following command displays all Data ONTAP APIs and their mapped CLI commands:



```

cluster1::> security login role show-ontapi
ONTAPI                               Command
-----
-----
aggr-add                             storage aggregate add-disks
aggr-check-spare-low                 storage aggregate check_spare_low
aggr-create                          storage aggregate create
aggr-destroy                         storage aggregate delete
aggr-get-filer-info                  aggr
aggr-get-iter                        storage aggregate show-view
aggr-offline                         storage aggregate offline
aggr-online                          storage aggregate online
aggr-options-list-info               storage aggregate show
aggr-rename                          storage aggregate rename
aggr-restrict                        storage aggregate restrict
aggr-set-option                      storage aggregate modify
autosupport-budget-get               system node autosupport budget show
autosupport-budget-get-iter          system node autosupport budget show
autosupport-budget-get-total-records
                                     system node autosupport budget show
autosupport-budget-modify            system node autosupport budget modify
autosupport-config-get               system node autosupport show
autosupport-config-get-iter          system node autosupport show
autosupport-config-get-total-records
                                     system node autosupport show
autosupport-config-modify            system node autosupport modify
Press <space> to page down, <return> for next line, or 'q' to quit...

```

The following example displays all Data ONTAP APIs which are mapped to the specified CLI command:

```

cluster1::> security login role show-ontapi -command version
ONTAPI                               Command
-----
-----
system-get-ontapi-version            version
system-get-version                   version
2 entries were displayed.

```

The following example displays the CLI command that is mapped to the specified Data ONTAPI API:

```
cluster1::> security login role show-ontapi -ontapi aggr-create

ONTAPI Name: aggr-create
Command: storage aggregate create
```

## security login role show

### Show access control roles

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

### Description

The `security login role show` command displays the following information about access-control roles:

- Role name
- Command or command directory to which the role has access
- Access level (none, read-only, or all)
- Query (detailed view only)

### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver**

Selects the roles that match this parameter value.

**[-role <text>] - Role Name**

Selects the roles that match this parameter value. If this parameter and the `-cmddirname` parameter are both used, the command displays detailed information about the specified access-control role.

**[-cmddirname <text>] - Command / Directory**

Selects the roles that match this parameter value. If this parameter and the `-role` parameter are both used, the command displays detailed information about the specified access-control role.

**[-access {none|readonly|all}] - Access Level**

Selects the roles that match this parameter value.

**[-query <query>] - Query**

Selects the roles that match this parameter value.

## Examples

The example below displays information about all access-control roles:

```
cluster1::> security login role show
```

Vserver AccessLevel	RoleName	Command/Directory	Query
vs	vsadmin	DEFAULT	none
vs	vsadmin	dashboard health vsserver	readonly
vs	vsadmin	job	readonly
vs	vsadmin	job schedule	none
vs	vsadmin	lun	all
vs	vsadmin	network connections	readonly
cluster1	admin	DEFAULT	all
cluster1	readonly	DEFAULT	readonly
cluster1	readonly	volume	none

## security login role config modify

### Modify local user account restrictions

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

### Description

The `security login role config modify` command modifies user account and password restrictions.

For the password character restrictions documented below (uppercase, lowercase, digits, etc.), the term "characters" refers to ASCII-range characters only - not extended characters.

### Parameters

**-vserver <vserver name> - Vserver**

This specifies the Vserver name associated with the profile configuration.

**-role <text> - Role Name**

This specifies the role whose account restrictions are to be modified.

**[-username-minlength <integer>] - Minimum Username Length Required**

This specifies the required minimum length of the user name. Supported values are 3 to 16 characters. The default setting is 3 characters.

**[-username-alphanum {enabled|disabled}] - Username Alpha-Numeric**

This specifies whether a mix of alphabetic and numeric characters are required in the user name. If this parameter is enabled, a user name must contain at least one letter and one number. The default setting is

*disabled*.

**`[-passwd-minlength <integer>]` - Minimum Password Length Required**

This specifies the required minimum length of a password. Supported values are 3 to 64 characters. The default setting is 8 characters.

**`[-passwd-alphanum {enabled|disabled}]` - Password Alpha-Numeric**

This specifies whether a mix of alphabetic and numeric characters is required in the password. If this parameter is enabled, a password must contain at least one letter and one number. The default setting is *enabled*.

**`[-passwd-min-special-chars <integer>]` - Minimum Number of Special Characters Required in the Password**

This specifies the minimum number of special characters required in a password. Supported values are from 0 to 64 special characters. The default setting is 0, which requires no special characters.

**`[-passwd-expiry-time <unsigned32_or_unlimited>]` - Password Expires In (Days)**

This specifies password expiration in days. A value of 0 means all passwords associated with the accounts in the role expire now. The default setting is *unlimited*, which means the passwords never expire.

**`[-require-initial-passwd-update {enabled|disabled}]` - Require Initial Password Update on First Login**

This specifies whether users must change their passwords when logging in for the first time. Initial password changes can be done only through SSH or serial-console connections. The default setting is *disabled*.

**`[-max-failed-login-attempts <integer>]` - Maximum Number of Failed Attempts**

This specifies the allowed maximum number of consecutive invalid login attempts. When the failed login attempts reach the specified maximum, the account is automatically locked. The default is 0, which means failed login attempts do not cause an account to be locked.

**`[-lockout-duration <integer>]` - Maximum Lockout Period (Days)**

This specifies the number of days for which an account is locked if the failed login attempts reach the allowed maximum. The default is 0, which means the accounts will be locked for 1 day.

**`[-disallowed-reuse <integer>]` - Disallow Last 'N' Passwords**

This specifies the number of previous passwords that are disallowed for reuse. The default setting is six, meaning that the user cannot reuse any of their last six passwords. The minimum allowed value is 6.

**`[-change-delay <integer>]` - Delay Between Password Changes (Days)**

This specifies the number of days that must pass between password changes. The default setting is 0.

**`[-delay-after-failed-login <integer>]` - Delay after Each Failed Login Attempt (Secs)**

This specifies the amount of delay observed by the system in seconds upon invalid login attempts. The default setting is 4 seconds.

**`[-passwd-min-lowercase-chars <integer>]` - Minimum Number of Lowercase Alphabetic Characters Required in the Password**

This specifies the minimum number of lowercase characters required in a password. Supported values are from 0 to 64 lowercase characters. The default setting is 0, which requires no lowercase characters.

**`[-passwd-min-uppercase-chars <integer>]` - Minimum Number of Uppercase Alphabetic Characters Required in the Password**

This specifies the minimum number of uppercase characters required in a password. Supported values are from 0 to 64 uppercase characters. The default setting is `0`, which requires no uppercase characters.

**`[-passwd-min-digits <integer>]` - Minimum Number of Digits Required in the Password**

This specifies the minimum number of digits required in a password. Supported values are from 0 to 64 digits characters. The default setting is `0`, which requires no digits.

**`[-passwd-expiry-warn-time <unsigned32_or_unlimited>]` - Display Warning Message Days Prior to Password Expiry (Days)**

This specifies the warning period for password expiry in days. A value of `0` means warn user about password expiry upon every successful login. The default setting is `unlimited`, which means never warn about password expiry.

**`[-account-expiry-time <unsigned32_or_unlimited>]` - Account Expires in (Days)**

This specifies account expiration in days. The default setting is `unlimited`, which means the accounts never expire. The account expiry time must be greater than account inactive limit.

**`[-account-inactive-limit <unsigned32_or_unlimited>]` - Maximum Duration of Inactivity before Account Expiration (Days)**

This specifies inactive account expiry limit in days. The default setting is `unlimited`, which means the inactive accounts never expire. The account inactive limit must be less than account expiry time.

## Examples

The following command modifies the user-account restrictions for an account with the role name `admin` for a Vserver named `vs`. The minimum size of the password is set to 12 characters.

```
cluster1::> security login role config modify -role admin -vserver vs
-passwd-minlength 12
```

## security login role config reset

Reset RBAC characteristics supported on releases later than Data ONTAP 8.1.2

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

### Description

The `security login role config reset` command resets the following role based access control (RBAC) characteristics to their default values. The system prompts you to run this command if you revert to Data ONTAP 8.1.2 or earlier. If you do not reset these characteristics, the revert process will fail.

- Minimum number of special characters required in password ("`0`")
- Password-expiration time, in days ("`unlimited`")
- Whether the password must be changed at the initial login ("`disabled`")
- Maximum number of failed login attempts permitted before the account is locked out ("`0`")

- Number of days that the user account is locked out after the maximum number of failed login attempts is reached ("0")

## Examples

The following command resets the above mentioned RBAC characteristics of all cluster and Vserver roles to their default values.

```
cluster1::> security login role config reset
```

## security login role config show

### Show local user account restrictions

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

### Description

The `security login role config show` command displays the following information about account restrictions for management-utility user accounts:

- Role name `-role`
- Minimum size of the password, in characters `-passwd-minlength`
- Whether the password requires alphanumeric characters `-passwd-alphanum`
- Number of previous passwords that cannot be reused `-disallowed-reuse`
- Minimum number of days that must elapse before users can change their passwords `-change-delay`

You can display detailed information about the restrictions on a specific account by specifying the `-role` parameter. This adds the following information:

- Minimum length of the user name, in characters `-username-minlength`
- Whether the user name requires alphanumeric characters `-username-alphanum`
- Minimum length of the password, in characters `-passwd-minlength`
- Whether the password requires alphanumeric characters `-passwd-alphanum`
- Minimum number of special characters required in password `-passwd-min-special-chars`
- Minimum number of lowercase characters required in password `-passwd-min-lowercase-chars`
- Minimum number of uppercase characters required in password `-passwd-min-uppercase-chars`
- Minimum number of digits required in password `-passwd-min-digits`
- Minimum number of days that must elapse before users can change their passwords `-change-delay`
- Whether the password must be changed at the initial login `-require-initial-passwd-update`
- Password-expiration time, in days `-passwd-expiry-time`
- Display warning message days prior to password expiry `-passwd-expiry-warn-time`

- Number of previous passwords that cannot be reused `-disallowed-reuse`
- Maximum number of failed login attempts permitted before the account is locked out `-max-failed-login-attempts`
- Number of days for which the user account is locked after the maximum number of failed login attempts is reached `-lockout-duration`
- Account-expiration time, in days `-account-expiry-time`
- Maximum duration of inactivity before account expiration, in days `-account-inactive-limit`
- Delay after each failed login attempt, in secs `-delay-after-failed-login`

## Parameters

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

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

**| [-instance ] }**

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

**[-vserver <vserver name>] - Vserver**

Selects the profile configurations that match this parameter value

**[-role <text>] - Role Name**

If this parameter is specified, the command displays detailed information about restrictions for the specified user account.

**[-username-minlength <integer>] - Minimum Username Length Required**

Selects the profile configurations that match this parameter value.

**[-username-alphanum {enabled|disabled}] - Username Alpha-Numeric**

Selects the profile configurations that match this parameter value. Enabled means a user name must contain both letters and numbers.

**[-passwd-minlength <integer>] - Minimum Password Length Required**

Selects the profile configurations that match this parameter value.

**[-passwd-alphanum {enabled|disabled}] - Password Alpha-Numeric**

Selects the profile configurations that match this parameter value. Enabled means a password must contain both letters and numbers.

**[-passwd-min-special-chars <integer>] - Minimum Number of Special Characters Required in the Password**

Selects the profile configurations that match this parameter value.

**[-passwd-expiry-time <unsigned32\_or\_unlimited>] - Password Expires In (Days)**

Selects the profile configurations that match this parameter value.

**`[-require-initial-passwd-update {enabled|disabled}]` - Require Initial Password Update on First Login**

Selects the profile configurations that match this parameter value.

**`[-max-failed-login-attempts <integer>]` - Maximum Number of Failed Attempts**

Selects the profile configurations that match this parameter value.

**`[-lockout-duration <integer>]` - Maximum Lockout Period (Days)**

Selects the profile configurations that match this parameter value.

**`[-disallowed-reuse <integer>]` - Disallow Last 'N' Passwords**

Selects the profile configurations that match this parameter value.

**`[-change-delay <integer>]` - Delay Between Password Changes (Days)**

Selects the profile configurations that match this parameter value.

**`[-delay-after-failed-login <integer>]` - Delay after Each Failed Login Attempt (Secs)**

Selects the profile configurations that match this parameter value.

**`[-passwd-min-lowercase-chars <integer>]` - Minimum Number of Lowercase Alphabetic Characters Required in the Password**

Selects the profile configurations that match this parameter value.

**`[-passwd-min-uppercase-chars <integer>]` - Minimum Number of Uppercase Alphabetic Characters Required in the Password**

Selects the profile configurations that match this parameter value.

**`[-passwd-min-digits <integer>]` - Minimum Number of Digits Required in the Password**

Selects the profile configurations that match this parameter value.

**`[-passwd-expiry-warn-time <unsigned32_or_unlimited>]` - Display Warning Message Days Prior to Password Expiry (Days)**

Selects the profile configurations that match this parameter value.

**`[-account-expiry-time <unsigned32_or_unlimited>]` - Account Expires in (Days)**

Selects the profile configurations that match this parameter value.

**`[-account-inactive-limit <unsigned32_or_unlimited>]` - Maximum Duration of Inactivity before Account Expiration (Days)**

Selects the profile configurations that match this parameter value.

## Examples

The example below displays restriction information about all user accounts:



```
cluster1::> security login role config show
```

----- Password Restrictions -----					
Vserver	RoleName	Size	AlphaNum	NoReuse	ChangeDelay
-----	-----	-----	-----	-----	-----
vs	vsadmin	8	enabled	6	0 days
vs	vsadmin-protocol	8	enabled	6	0 days
vs	vsadmin-readonly	8	enabled	6	0 days
vs	vsadmin-volume	8	enabled	6	0 days
cluster1	admin	6	enabled	6	0 days
cluster1	readonly	6	enabled	6	0 days

## security protocol commands

### security protocol modify

Modify application configuration options

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

#### Description

The `security protocol modify` command modifies the existing cluster-wide configuration of RSH and Telnet. Enable RSH and Telnet in the cluster by setting the `enabled` field as *true*.

#### Parameters

**-application <text> - application (privilege: advanced)**

Selects the application. Supported values are *rsh* and *telnet*.

**[-enabled {true|false}] - enabled (privilege: advanced)**

Enables or disables the corresponding application. The default value is *false*.

#### Examples

The following command enables RSH in the cluster. The default setting for RSH is *false*:

```
cluster1::> security protocol modify -application rsh -enabled true
```

The following command enables Telnet in the cluster. The default setting for Telnet is *false*:

```
cluster1::> security protocol modify -application telnet -enabled true
```

## security protocol show

Show application configuration options

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

### Description

The `security protocol show` command displays the cluster-wide configuration of RSH and Telnet in the cluster in advanced privilege mode. RSH and Telnet are disabled by default. Use the [security protocol modify](#) command to change the RSH and Telnet configuration that the cluster supports.

### Parameters

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

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

**| [-instance ] }**

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

**[-application <text>] - application (privilege: advanced)**

Displays the insecure applications in the cluster.

**[-enabled {true|false}] - enabled (privilege: advanced)**

Displays whether the application is enabled or disabled in the cluster.

### Examples

The following example shows the default security protocol configurations for a cluster:

```
cluster1::> security protocol show
```

Application	Enabled
-----	-----
rsh	false
telnet	false

The following example shows the security protocol configuration after RSH and Telnet have been enabled:

```
cluster1::> security protocol show
```

Application	Enabled
-----	-----
rsh	true
telnet	true

## Related Links

- [security protocol modify](#)

## security protocol ssh modify

Modify the SSH configuration

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

### Description

The `security protocol ssh modify` command modifies the existing cluster-wide configuration of SSH

### Parameters

**[-per-source-limit <integer>] - Per-Source Limit (privilege: advanced)**

Modifies the maximum number of SSH instances per source IP address on a per-node basis.

**[-max-instances <integer>] - Maximum Number of Instances (privilege: advanced)**

Modifies the maximum number of SSH instances that can be handled on a per-node basis.

**[-connections-per-second <integer>] - Connections Per Second (privilege: advanced)**

Modifies the maximum number of SSH connections per second on a per-node basis.

### Examples

The following example modifies cluster-wide SSH configuration:

```
cluster1::*> security protocol ssh modify -per-source-limit 30 -max  
-instances 60 -connections-per-second 5
```

## security protocol ssh show

Show the SSH configuration

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

### Description

The `security protocol ssh show` command displays the cluster-wide SSH configuration in advanced privilege mode. Use the [security protocol ssh modify](#) command to change the SSH configuration that the cluster supports.

### Examples

The following example displays cluster-wide SSH configuration:

```
cluster1::*> security protocol ssh show
Per-Source Limit: 32
Maximum Number of Instances: 64
Connections Per Second: 10
```

## Related Links

- [security protocol ssh modify](#)

# security saml-sp commands

## security saml-sp create

Configure SAML service provider for authentication

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

## Description

The `security saml-sp create` command configures ONTAP with Security Assertion Markup Language (SAML) Service Provider (SP) for single sign-on authentication. This command does not enable SAML SP, it just configures it. Configuring and enabling SAML SP is a two-step process:

- Create a SAML SP configuration using `security saml-sp create` command.
- Enable SAML SP by using `security saml-sp modify -is-enabled true`

After the SAML SP configuration is created, it cannot be modified. It must be deleted and created again to change any settings.



This restarts the web server. Any HTTP/S connections that are active will be disrupted.

## Parameters

**-idp-uri {(ftp|http)://(hostname|IPv4 Address|['IPv6 Address'])...} - Identity Provider (IdP) Metadata Location**

This is the URI of the desired identity provider's (IdP) metadata.

**[-sp-host <Remote InetAddress>] - SAML Service Provider Host**

This specifies the SAML service provider host IP address.

**{ -cert-ca <text> - Server Certificate Issuing CA**

This specifies the service provider's certificate issuing CA.

**-cert-serial <text> - Server Certificate Serial Number**

This specifies the service provider's certificate's serial number.

**[`-cert-common-name <FQDN or Custom Common Name>`] - Server Certificate Common Name }**

This specifies the service provider certificate's common name.

**[`-verify-metadata-server {true|false}`] - Verify IdP Metadata Server Identity**

When the IdP metadata is downloaded, the identity of the server hosting the metadata is verified using transport layer security (TLS), validating the server's X.509 certificate against the list of certificate authorities (CAs) in Data ONTAP, and verifying that the host in the server certificate matches the host in the URI (the `idp-uri` field). This verification can be bypassed by setting this field to `false`. Bypassing the server verification is not recommended as the server can not be trusted that way, but will be necessary to use non-TLS URIs, e.g. with the "http" scheme, or when the server certificates are self-signed. If the server's certificate was signed by a CA that is not installed in Data ONTAP, the [security certificate install -type server-ca](#) command can be used to install it.

**[`-foreground {true|false}`] - Foreground Process**

When this parameter is set to `false` the command runs in the background as a job. The default is `true`, which causes the command to return after the operation completes.

## Examples

The following example configures ONTAP with SAML SP IdP information:

```
cluster1::> security saml-sp create -idp-uri http://public-idp-uri -sp
-host 1.1.1.1
[Job 9] Job succeeded.
cluster1::>
```

## Related Links

- [security saml-sp modify](#)
- [security certificate install](#)

## security saml-sp delete

Delete SAML service provider for authentication

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

## Description

The `security saml-sp delete` command is used to remove the Security Access Markup Language (SAML) Service Provider (SP). Running this command frees resources used by the SP. SAML SP services will no longer be available after the SP is removed.

If the SAML SP is currently enabled, it is necessary to first use `security saml-sp modify -is-enabled`false` prior to `security saml-sp delete`. The `security saml-sp modify -is-enabled`false` command must be issued by a password authenticated console application user or from a SAML authenticated command interface.



This restarts the web server. Any HTTP/S connections that are active will be disrupted.

## Examples

The following example unconfigures SAML SP:

```
cluster1::> security saml-sp delete
cluster1::>
```

## Related Links

- [security saml-sp modify](#)

## security saml-sp modify

Modify SAML service provider authentication

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

## Description

The `security saml-sp modify` command modifies the Security Assertion Markup Language (SAML) Service Provider (SP) configuration for single sign-on authentication. This command is used to enable or disable an existing SAML SP, `security saml-sp modify-is-enabled`true` or false` respectively.`

This command will check the validity of the current SAML SP configuration before enabling the SP. Also, it is necessary to use this command with the `-is-enabled`false`` parameter prior to deleting an existing SAML SP configuration. SAML SP can only be disabled in this way by a password authenticated console application user or from a SAML authenticated command interface. The delete command must be used if the SAML configuration settings are to be changed, as only the ``is-enabled`` parameter can be modified.



This may restart the web server. Any HTTP/S connections that are active may be disrupted.

## Parameters

### **`[-is-enabled {true|false}]` - SAML Service Provider Enabled**

Use this parameter to enable or disable the SAML SP.

## Examples

The following example enables SAML SP:

```
cluster1::> security saml-sp modify -is-enabled true
cluster1::>
```

## security saml-sp repair

Repair a failed SAML SP configuration

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

## Description

The `security saml-sp repair` command attempts to repair a failed SAML SP configuration on a given node. The status of the individual nodes can be viewed using the [security saml-sp status show](#) command.



This restarts the web server. Any active HTTP/S requests to the web server will be disrupted.

## Parameters

**-node {<nodename>|local} - Node (privilege: advanced)**

This identifies a single node that matches the input. The repair job will run on this node.

**[-foreground {true|false}] - Foreground Process (privilege: advanced)**

When this parameter is set to *false* the command runs in the background as a job. The default is *true*, which causes the command to return after the operation completes.

## Examples

The following example repairs a failed SAML SP configuration:

```
cluster1:> security saml-sp repair -node node-2
Warning: This restarts the web server. Any active HTTP/S requests to the
web
server will be disrupted
Do you want to continue? {y|n}: y
[Job 1321] Job succeeded.
cluster1:>
```

## Related Links

- [security saml-sp status show](#)

## security saml-sp show

Display SAML service provider for authentication

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

## Description

The `security saml-sp show` command displays the Security Assertion Markup Language (SAML) Service Provider (SP) configuration.

The `Identity Provider (IdP) URI` indicates the URI of the desired IdP's metadata.

The `Service Provider (SP) host` indicates the IP address containing SAML SP metadata.

The `Certificate Common Name` indicates the SAML SP certificate's common name.

The `Certificate Serial` indicates the SAML SP certificate's serial number.

## Examples

The following example displays the SAML SP configuration:

```
cluster1::> security saml-sp show
Identity Provider URI: https://www.my.idp.com
  Service Provider Host: 1.1.1.1
    Certificate Name: mycert
      Certificate Serial: 1234abcd
        Is SAML Enabled: false
```

## security saml-sp status show

Display SAML service provider configuration status

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

### Description

The `security saml-sp status show` command displays the SAML Service Provider (SP) status for all nodes in the cluster.

### Parameters

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

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

**| [-instance ] }**

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

**[-node {<nodename>|local}] - Node (privilege: advanced)**

This identifies the node in the cluster.

**[-status {not-configured|config-in-progress|config-failed|config-success}] - Update Status (privilege: advanced)**

This identifies the SAML SP status on the specified node.

**[-error-text <text>] - Error Text (privilege: advanced)**

This identifies the error text associated with the latest saml SP update for this node.

**[-is-enabled {true|false}] - SAML Service Provider Enabled (privilege: advanced)**

When this parameter is set to `true` it indicates that the SAML SP is enabled on this node. Similarly, when this parameter is set to `false`, it indicates that the SAML SP is not enabled on this node.



## Examples

The following example displays the SAML SP status information for all nodes in the cluster.

```
cluster::security saml-sp status> show
Node                               SAML SP Status      Enabled
-----
cluster-node1                     not-configured      false
cluster-node2                     not-configured      false
2 entries were displayed.

cluster::*>
```

## security session commands

### security session kill-cli

Kill a CLI session

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

#### Description

The `security session kill-cli` command is used to terminate CLI sessions. If the session being killed is actively processing a non-read command, the kill will wait until the command is complete before terminating the session. If the session being killed is actively processing a read (show) command, the kill will wait until the current row is returned before terminating the session.

#### Parameters

**-node {<nodename>|local} - Node**

Selects the sessions that match this parameter value. This identifies the node that is processing the session.

**[-interface {cli|ontapi|rest}] - Interface**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) that is processing the session.

**[-start-time <MM/DD HH:MM:SS>] - Start Time**

Selects the sessions that match this parameter value. This identifies the start time of the current active session.

**-session-id <integer> - Session ID**

Selects the sessions that match this parameter value. This number uniquely identifies a management session within a given node.

**[-vserver <vserver>] - Vserver**

Selects the sessions that match this parameter value. This identifies the Vserver associated with this management session.

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

Selects the sessions that match this parameter value. This identifies the authenticated user associated with this management session.

**[-application <text>] - Client Application**

Selects the sessions that match this parameter value. This identifies the calling application by name.

**[-location <text>] - Client Location**

Selects the sessions that match this parameter value. This identifies the location of the calling client application. This is typically the IP address of the calling client, or "console" or "localhost" for console or localhost connections.

**[-idle-seconds <integer>] - Idle Seconds**

Selects the sessions that match this parameter value. When a session is not actively executing a command request (the session is idle), this indicates the time (in seconds) since the last request completed.

**[-state {pending|active|idle}] - Session State**

Selects the sessions that match this parameter value. This identifies the state (pending, active, or idle) of the session. The state is "pending" if it hit a session limit and the session is waiting for another session to end. The state is "idle" for CLI sessions that are waiting at the command prompt. The state is "active" if the session is actively working on a request.

**[-request <text>] - Active Command**

Selects the sessions that match this parameter value. This identifies the request (command) that is currently being handled by the session.

**Examples**

The following example illustrates killing a CLI session by specifying the node and the session id.

```

cluster1::> security session show -node node1

Node: node1                Interface: cli
Idle
Start Time      Sess ID Application Location      Vserver Username
Seconds
-----
-----
03/27 16:58:13 1358      console      console      cluster1 admin
-
    Active Seconds: 0 Request: security session show
03/27 16:58:17 1359      ssh          10.98.16.164 cluster1 admin
650
2 entries were displayed.

cluster1::>

cluster1::> security session kill-cli -node node1 -session-id 1359
1 entry was acted on.

cluster1::> security session show -node node1

Node: node1                Interface: cli
Idle
Start Time      Sess ID Application Location      Vserver Username
Seconds
-----
-----
03/27 16:58:13 1358      console      console      cluster1 admin
-
    Active Seconds: 0 Request: security session show

cluster1::>

```

The following example illustrates killing a CLI session by specifying the node and specifying a query on idle-seconds.

```

cluster1::> security session show -node node1

Node: node1                Interface: cli
Idle
Start Time      Sess ID Application Location      Vserver Username
Seconds
-----
-----
03/27 16:58:13 1358      console      console      cluster1 admin
-
    Active Seconds: 0 Request: security session show
03/27 17:13:36 1479      ssh          10.98.16.164 cluster1 admin
83
2 entries were displayed.

cluster1::> security session kill-cli -node node1 -session-id * -idle
-seconds > 80
1 entry was acted on.

cluster1::> security session show

Node: node1                Interface: cli
Idle
Start Time      Sess ID Application Location      Vserver Username
Seconds
-----
-----
03/27 16:58:13 1358      console      console      cluster1 admin
-
    Active Seconds: 0 Request: security session show

cluster1::>

```

## security session show

Show current CLI, ONTAPI, and REST sessions

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

### Description

The `security session show` command displays all active management sessions across the cluster.

### Parameters

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

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

**| [-instance ] }**

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

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

Selects the sessions that match this parameter value. This identifies the node that is processing the session.

**[-interface {cli|ontapi|rest}] - Interface**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) that is processing the session.

**[-start-time <MM/DD HH:MM:SS>] - Start Time**

Selects the sessions that match this parameter value. This identifies the start time of the current active session.

**[-session-id <integer>] - Session ID**

Selects the sessions that match this parameter value. This number uniquely identifies a management session within a given node.

**[-vserver <vserver>] - Vserver**

Selects the sessions that match this parameter value. This identifies the Vserver associated with this management session.

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

Selects the sessions that match this parameter value. This identifies the authenticated user associated with this management session.

**[-application <text>] - Client Application**

Selects the sessions that match this parameter value. This identifies the calling application by name.

**[-location <text>] - Client Location**

Selects the sessions that match this parameter value. This identifies the location of the calling client application. This is typically the IP address of the calling client, or "console" or "localhost" for console or localhost connections.

**[-ipspace <IPspace>] - IPspace of Location**

Selects the sessions that match this parameter value. This identifies the IPspace of the client location.

**[-total <integer>] - Total Requests**

Selects the sessions that match this parameter value. This identifies the total number of requests that have been made thus far in the active session. The following commands are not counted: top, up, cd, rows, history, exit.

**[-failed <integer>] - Failed Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that have failed for any reason (including if they were blocked by configured limits).

**[`-max-time <integer>`] - Maximum Time (ms)**

Selects the sessions that match this parameter value. This identifies the maximum amount of time (in milliseconds) that any request took for this session.

**[`-last-time <integer>`] - Last Time (ms)**

Selects the sessions that match this parameter value. This identifies the amount of time (in milliseconds) that the last request took for this session.

**[`-total-seconds <integer>`] - Total Seconds**

Selects the sessions that match this parameter value. This identifies the total time (in seconds) that has been taken by all completed requests for the current session; it does not include session idle time.

**[`-state {pending|active|idle}`] - Session State**

Selects the sessions that match this parameter value. This identifies the state (pending, active, or idle) of the session. The state is "pending" if it hit a session limit and the session is waiting for another session to end. The state is "idle" for CLI sessions that are waiting at the command prompt. The state is "active" if the session is actively working on a request.

**[`-request <text>`] - Request Input**

Selects the sessions that match this parameter value. This identifies the request (command) that is currently being handled by the session.

**[`-idle-seconds <integer>`] - Idle Seconds**

Selects the sessions that match this parameter value. When a session is not actively executing a command request (the session is idle), this indicates the time (in seconds) since the last request completed.

**[`-active-seconds <integer>`] - Active Seconds**

Selects the sessions that match this parameter value. When a session is actively executing a command request, this indicates the time (in seconds) since the current request started.

**Examples**

The following example illustrates displaying all active sessions across the cluster. In this example, we see one active session on node *node2* from the *console* application. We also see three active sessions on node *node1*. One is from the *console* application and two are from the *ssh* application. Also one of the *ssh* sessions is from user *diag* and the other *ssh* session is from user *admin*.

```
cluster1::> security session show
```

```
Node: node1                Interface: cli
Idle
Start Time      Sess ID Application Location      Vserver Username
Seconds
-----
-----
03/27 16:58:13 1358      console      console      cluster1 admin
-
    Active Seconds: 0 Request: security session show
03/27 17:17:04 1514      ssh          10.98.16.164 cluster1 admin
139
03/27 17:17:29 1515      ssh          10.98.16.164 cluster1 diag
115
```

```
Node: node2                Interface: cli
Idle
Start Time      Sess ID Application Location      Vserver Username
Seconds
-----
-----
03/27 17:18:54 1509      console      console      cluster1 admin
23
4 entries were displayed.

cluster1::>
```

The following example illustrates displaying all active sessions that have been idle for longer than 500 seconds.

```
cluster1::> security session show -idle-seconds > 500

Node: node1                      Interface: cli
Idle
Start Time      Sess ID Application Location      Vserver Username
Seconds
-----
-----
03/27 17:17:04 1514      ssh          10.98.16.164    cluster1 admin
607
03/27 17:17:29 1515      ssh          10.98.16.164    cluster1 diag
583
2 entries were displayed.

cluster1::>
```

## security session limit create

### Create default session limit

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

### Description

This command allows creation of a default management session limit that does not yet exist. The default limits can be overridden for specific values within each category by using advanced privilege level commands.

### Parameters

#### **-interface {cli|ontapi|rest} - Interface**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

#### **-category {application|location|request|user|vserver} - Category**

The session type for this default limit. The following categories are supported: application, location, request, user, Vserver.

#### **-max-active-limit <integer> - Max-Active Limit**

The maximum number of concurrent sessions allowed for this interface and category.

### Examples

The following example illustrates creating a default limit for management sessions using the same application.

```
cluster1::> security session limit create -interface ontapi -category
application -max-active-limit 8
```



## security session limit delete

Delete default session limit

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

### Description

This command allows deletion of a default management session limit.

### Parameters

**-interface {cli|ontapi|rest} - Interface**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-category {application|location|request|user|vserver} - Category**

The session type for this default limit. The following categories are supported: application, location, request, user, Vserver.

### Examples

The following example illustrates deleting all default limits for CLI management sessions.

```
cluster1::> security session limit delete -interface cli -category *  
3 entries were deleted.
```

## security session limit modify

Modify default session limit

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

### Description

This command allows modification of a default management session limit.

### Parameters

**-interface {cli|ontapi|rest} - Interface**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-category {application|location|request|user|vserver} - Category**

The session type for this default limit. The following categories are supported: application, location, request, user, Vserver.

**[-max-active-limit <integer>] - Max-Active Limit**

The maximum number of concurrent sessions allowed for this interface and category.

## Examples

The following example illustrates modifying the default limit for CLI management sessions from the same location.

```
cluster1::> security session limit modify -interface cli -category
location -max-active-limit 4
```

## security session limit show

Show default session limits

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

### Description

This command shows the default management session limits that have been configured for each interface and category.

### Parameters

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

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

**| [-instance ] }**

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

**[-interface {cli|ontapi|rest}] - Interface**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) to which the limit applies.

**[-category {application|location|request|user|vserver}] - Category**

Selects the sessions that match this parameter value. This identifies the category for the limit. The following categories are supported: application, location, request, user, and Vserver.

**[-max-active-limit <integer>] - Max-Active Limit**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

## Examples

The following example illustrates displaying the default limits for management sessions.

```
cluster1::> security session limit show
Interface Category      Max-Active
-----
cli      user            2
cli      vserver          4
ontapi   vserver            2
3 entries were displayed.
```

## security session limit application create

Create per-application session limit

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

### Description

This command allows creation of a per-application management session limit that does not yet exist.

### Parameters

**-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-application <text> - Application (privilege: advanced)**

The specified application to which this limit applies. The limit with the application name *-default-* is the limit used for any application without a specific configured limit.

**-max-active-limit <integer> - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface and application.

### Examples

The following example illustrates creating a limit for management sessions from a custom application.

```
cluster1::*> security session limit application create -interface ontapi
-application "custom_app" -max-active-limit 8
```

## security session limit application delete

Delete per-application session limit

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

### Description

This command allows deletion of a per-application management session limit.

## Parameters

### **-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

### **-application <text> - Application (privilege: advanced)**

The specified application to which this limit applies. The limit with the application name *-default-* is the limit used for any application without a specific configured limit.

## Examples

The following example illustrates deleting a limit for management sessions from a custom application.

```
cluster1::*> security session limit application delete -interface ontapi  
-application "custom_app"
```

## security session limit application modify

### Modify per-application session limit

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

## Description

This command allows modification of a per-application management session limit.

## Parameters

### **-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

### **-application <text> - Application (privilege: advanced)**

The specified application to which this limit applies. The limit with the application name *-default-* is the limit used for any application without a specific configured limit.

### **[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface and application.

## Examples

The following example illustrates modifying management session limits for some custom applications.

```
cluster1::*> security session limit application modify -interface ontapi  
-application custom* -max-active-limit 4  
2 entries were modified.
```

## security session limit application show

Show per-application session limits

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

### Description

This command shows the per-application management session limits that have been configured for each interface and application.

### Parameters

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

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

**| [-instance ] }**

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

**[-interface {cli|ontapi|rest}] - Interface (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) to which the limit applies.

**[-application <text>] - Application (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the application for the limit. The limit with the application name `-default-` is the limit used for any application without a specific configured limit.

**[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

### Examples

The following example illustrates displaying the per-application limits for ONTAPI management sessions.

```
cluster1::*> security session limit application show -interface ontapi
Interface Application          Max-Active
-----
ontapi    -default-            5
ontapi    custom_app           10
2 entries were displayed.
```

## security session limit location create

Create per-location session limit

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

## Description

This command allows creation of a per-location management session limit that does not yet exist.

## Parameters

### **-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

### **-location <text> - Location (privilege: advanced)**

The specified location to which this limit applies. The limit with the location name *-default-* (in the *Default* IPspace) is the limit used for any location (in any IPspace) without a specific configured limit.

### **[-ipspace <IPspace>] - IPspace of Location (privilege: advanced)**

This identifies the IPspace of the client location. If not specified, changes are made in the *Default* IPspace.

### **-max-active-limit <integer> - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface and location.

## Examples

The following example illustrates creating a CLI limit for specific location.

```
cluster1::*> security session limit location create -interface cli
-location 10.98.16.164 -max-active-limit 1
```

## security session limit location delete

Delete per-location session limit

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

## Description

This command allows deletion of a per-location management session limit.

## Parameters

### **-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

### **-location <text> - Location (privilege: advanced)**

The specified location to which this limit applies. The limit with the location name *-default-* (in the *Default* IPspace) is the limit used for any location (in any IPspace) without a specific configured limit.

### **[-ipspace <IPspace>] - IPspace of Location (privilege: advanced)**

This identifies the IPspace of the client location. If not specified, changes are made in the *Default* IPspace.

## Examples

The following example illustrates deleting limits for management sessions from a specific set of locations.

```
cluster1::*> security session limit location delete -interface * -location
10.98.*
3 entries were deleted.
```

## security session limit location modify

Modify per-location session limit

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

### Description

This command allows modification of a per-location management session limit.

### Parameters

**-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-location <text> - Location (privilege: advanced)**

The specified location to which this limit applies. The limit with the location name *-default-* (in the *Default* IPspace) is the limit used for any location (in any IPspace) without a specific configured limit.

**[-ipspace <IPspace>] - IPspace of Location (privilege: advanced)**

This identifies the IPspace of the client location. If not specified, changes are made in the *Default* IPspace.

**[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface and location.

## Examples

The following example illustrates modifying management sessions limits for specific locations.

```
cluster1::*> security session limit location modify -interface * -location
10.98.* -max-active-limit 2
3 entries were modified.
```

## security session limit location show

Show per-location session limits

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

## Description

This command shows the per-location management session limits that have been configured for each interface and location.

## Parameters

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

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

**| [-instance ] }**

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

**[-interface {cli|ontapi|rest}] - Interface (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) to which the limit applies.

**[-location <text>] - Location (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the location for the limit. The limit with the location name `-default-` (only in the *Default* IPspace) is the limit used for any location (in any IPspace) without a specific configured limit.

**[-ipspace <IPspace>] - IPspace of Location (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the IPspace of the client location. The default IPspace is *Default*.

**[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

## Examples

The following example illustrates displaying the per-location limits for management sessions.

```
cluster1::*> security session limit location show
Interface Location          IPspace      Max-Active
-----
cli      -default-             Default      16
cli      10.98.16.164       Default      0
ontapi   -default-             Default      6
ontapi   10.98.16.164       Default      0
4 entries were displayed.
```

## security session limit request create

### Create per-request session limit

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



## Description

This command allows creation of a per-request management session limit that does not yet exist.

## Parameters

**-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-request <text> - Request Name (privilege: advanced)**

The specified request to which this limit applies. The limit with the request name *-default-* is the limit used for any request without a specific configured limit.

**-max-active-limit <integer> - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface and request.

## Examples

The following example illustrates creating a limit for number of clients executing a specific API.

```
cluster1::*> security session limit request create -interface ontapi  
-request storage-disk-get-iter -max-active-limit 2
```

## security session limit request delete

Delete per-request session limit

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

## Description

This command allows deletion of a per-request management session limit.

## Parameters

**-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-request <text> - Request Name (privilege: advanced)**

The specified request to which this limit applies. The limit with the request name *-default-* is the limit used for any request without a specific configured limit.

## Examples

The following example illustrates deleting custom limits for that were configured for the volume commands and APIs.

```
cluster1::*> security session limit request delete -interface * -request
volume*
4 entries were deleted.
```

## security session limit request modify

### Modify per-request session limit

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

#### Description

This command allows modification of a per-request management session limit.

#### Parameters

**-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-request <text> - Request Name (privilege: advanced)**

The specified request to which this limit applies. The limit with the request name *-default-* is the limit used for any request without a specific configured limit.

**[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface and request.

#### Examples

The following example illustrates modifying the limit of the number of clients simultaneously executing a specific API.

```
cluster1::*> security session limit request modify -interface ontapi
-request storage-disk-get-iter -max-active-limit 4
```

## security session limit request show

### Show per-request session limits

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

#### Description

This command shows the per-request management session limits that have been configured for each interface and request.

#### Parameters

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

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

**| [-instance ] }**

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

**[-interface {cli|ontapi|rest}] - Interface (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) to which the limit applies.

**[-request <text>] - Request Name (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the request (command or API) for the limit. The limit with the request name `-default-` is the limit used for any request without a specific configured limit.

**[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

## Examples

The following example illustrates displaying the per-request limits for management sessions.

```
cluster1::*> security session limit request show
Interface Request                               Max-Active
-----
cli          -default-                           10
ontapi       -default-                           5
ontapi       storage-disk-get-iter                2
3 entries were displayed.
```

## security session limit user create

### Create per-user session limit

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

### Description

This command allows creation of a per-user management session limit that does not yet exist.

### Parameters

**-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-vserver <vserver> - Vserver (privilege: advanced)**

The specified Vserver to which this limit applies. The "Cluster" Vserver is used to limit Vservers that do not have a configured limit.

**-user <text> - User (privilege: advanced)**

The specified user to which this limit applies. The limit with the user name *-default-* is the limit used for any user without a specific configured limit.

**-max-active-limit <integer> - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface, Vserver, and user.

## Examples

The following example illustrates creating a per-user limit override for ONTAPI requests for the *admin* user in the admin Vserver.

```
cluster1::*> security session limit user create -interface ontapi -vserver
cluster1 -username admin -max-active-limit 16
```

## security session limit user delete

Delete per-user session limit

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

### Description

This command allows deletion of a per-user management session limit.

### Parameters

**-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-vserver <vserver> - Vserver (privilege: advanced)**

The specified Vserver to which this limit applies. The "Cluster" Vserver is used to limit Vservers that do not have a configured limit.

**-user <text> - User (privilege: advanced)**

The specified user to which this limit applies. The limit with the user name *-default-* is the limit used for any user without a specific configured limit.

## Examples

The following example illustrates deleting all user-specific limits for CLI management sessions.

```
cluster1::*> security session limit user delete -interface cli -user !"-  
default-"  
2 entries were deleted.
```

## security session limit user modify

### Modify per-user session limit

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

#### Description

This command allows modification of a per-user management session limit.

#### Parameters

**-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-vserver <vserver> - Vserver (privilege: advanced)**

The specified Vserver to which this limit applies. The "Cluster" Vserver is used to limit Vservers that do not have a configured limit.

**-user <text> - User (privilege: advanced)**

The specified user to which this limit applies. The limit with the user name *-default-* is the limit used for any user without a specific configured limit.

**[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface, Vserver, and user.

#### Examples

The following example illustrates modifying the admin user's limit for CLI management sessions.

```
cluster1::*> security session limit user modify -interface cli -vserver  
cluster1 -username admin -max-active-limit 30
```

## security session limit user show

### Show per-user session limits

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

#### Description

This command shows the per-user management session limits that have been configured for each interface, Vserver, and user.

## Parameters

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

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

**| [-instance ] }**

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

**[-interface {cli|ontapi|rest}] - Interface (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) to which the limit applies.

**[-vserver <vserver>] - Vserver (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the Vserver for the limit. The "Cluster" Vserver is used to limit Vservers that do not have a configured limit.

**[-user <text>] - User (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the user for the limit. The limit with the user name `-default-` is the limit used for any user without a specific configured limit.

**[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

## Examples

The following example illustrates displaying the per-user limits for CLI management sessions. In this example, there is a default limit of 4 sessions for each user. That limit is expanded to 8 for the admin Vserver. That limit is further expanded to 20 for the `admin` user in the admin Vserver.

```
cluster1::*> security session limit user show -interface cli
Interface Vserver          User                      Max-Active
-----
cli        Cluster         -default-                 4
cli        cluster1        -default-                 8
cli        cluster1        admin                     20
3 entries were displayed.
```

## security session limit vsver create

### Create per-vserver session limit

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

### Description

This command allows creation of a per-Vserver management session limit that does not yet exist.

## Parameters

### **-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

### **-vserver <vserver> - Vserver (privilege: advanced)**

The specified Vserver to which this limit applies. The "Cluster" Vserver is used to limit Vservers that do not have a configured limit.

### **-max-active-limit <integer> - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface and Vserver.

## Examples

The following example illustrates creating a per-Vserver limit override for ONTAPI requests on the admin Vserver.

```
cluster1::*> security session limit vsriver create -interface ontapi
-vserver cluster1 -max-active-limit 4
```

## security session limit vsriver delete

### Delete per-vserver session limit

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

## Description

This command allows deletion of a per-Vserver management session limit. The "Cluster" vsriver is used when the specific Vserver doesn't have a configured limit.

## Parameters

### **-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

### **-vserver <vserver> - Vserver (privilege: advanced)**

The specified Vserver to which this limit applies. The "Cluster" Vserver is used to limit Vservers that do not have a configured limit.

## Examples

The following example illustrates deleting all per-Vserver limits for management sessions except the default limit.

```
cluster1::*> security session limit vsriver delete -interface * -vserver
!Cluster
1 entries was deleted.
```

## security session limit vserver modify

### Modify per-vserver session limit

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

#### Description

This command allows modification of a per-Vserver management session limit.

#### Parameters

**-interface {cli|ontapi|rest} - Interface (privilege: advanced)**

The interface (CLI, ONTAPI, or REST) to which the limit applies.

**-vserver <vserver> - Vserver (privilege: advanced)**

The specified Vserver to which this limit applies. The "Cluster" Vserver is used to limit Vservers that do not have a configured limit.

**[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

The maximum number of concurrent sessions allowed for this interface and Vserver.

#### Examples

The following example illustrates modifying the admin Vserver's limit for CLI management sessions.

```
cluster1::*> security session limit vserver modify -interface cli -vserver  
cluster1 -max-active-limit 40
```

## security session limit vserver show

### Show per-vserver session limits

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

#### Description

This command shows the per-Vserver management session limits that have been configured for each interface and Vserver.

#### Parameters

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

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

**| [-instance ] }**

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



### **`[-interface {cli|ontapi|rest}] - Interface (privilege: advanced)`**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) to which the limit applies.

### **`[-vserver <vserver>] - Vserver (privilege: advanced)`**

Selects the sessions that match this parameter value. This identifies the Vserver for the limit. The "Cluster" Vserver is used to limit Vservers that do not have a configured limit.

### **`[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)`**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

## **Examples**

The following example illustrates displaying the per-Vserver limits for management sessions.

```
cluster1::*> security session limit vsver show
Interface Vserver          Max-Active
-----
cli        Cluster         4
ontapi     Cluster         2
ontapi     cluster1        16
3 entries were displayed.
```

## **security session request-statistics show-by-application**

Show session request statistics by application

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

### **Description**

The `security session request-statistics show-by-application` command shows historical statistics for management session activity, categorized by application name. CLI sessions connections will have an application name based on the connection method, i.e.: *ssh*, *telnet*, *rsh*, *console*, or *ngsh*. ONTAPI sessions will extract the application name from the ZAPI request. ONTAP looks for the application name in the following three locations, in the following order of precedence:

1. The "X-Dot-Client-App" HTTP header;
2. The "app-name" attribute of the "netapp" element, within the ZAPI XML request;
3. The "User-Agent" HTTP header.

### **Parameters**

**`{ [-fields <fieldname>, ...]`**

If you specify the `-fields <fieldname>`, ... parameter, the command output also includes the specified

field or fields. You can use '-fields ?' to display the fields to specify.

**| [-instance ] }**

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

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

Selects the sessions that match this parameter value. This identifies the node that processed the session.

**[-interface {cli|ontapi|rest}] - Interface**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) that processed the session.

**[-application <text>] - Application**

Selects the sessions that match this parameter value. This identifies the calling application by name.

**[-total <integer>] - Total Requests**

Selects the sessions that match this parameter value. This identifies the total number of requests that have been made on a session. The following commands are not counted: top, up, cd, rows, history, exit.

**[-blocked <integer>] - Blocked Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that were blocked due to configured limits.

**[-failed <integer>] - Failed Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that failed for any reason (including if they were blocked by configured limits).

**[-max-time <integer>] - Maximum Time (ms)**

Selects the sessions that match this parameter value. This identifies the maximum amount of time (in milliseconds) that any request took.

**[-last-time <integer>] - Last Time (ms)**

Selects the sessions that match this parameter value. This identifies the amount of time (in milliseconds) that the last request took.

**[-active <integer>] - Number Active Now**

Selects the sessions that match this parameter value. This identifies the number of currently active sessions.

**[-max-active <integer>] - Max Number Active**

Selects the sessions that match this parameter value. This identifies the maximum number of concurrently active sessions.

**[-last-active-seconds <integer>] - Seconds Since Last Session Start**

Selects the sessions that match this parameter value. When a session is active, this indicates the time (in seconds) since the last session started.

**[-idle-seconds <integer>] - Idle Seconds**

Selects the sessions that match this parameter value. When no sessions are active, this indicates the time (in seconds) since the last session ended.

**`[-total-seconds <integer>]` - Total Seconds**

Selects the sessions that match this parameter value. This identifies the total time (in seconds) that have been taken by all completed requests; it does not include session idle time.

**`[-average-time <integer>]` - Average Time (ms)**

Selects the sessions that match this parameter value. This identifies the mean time spent processing requests.

**`[-success-percent <percent>]` - Success Percent**

Selects the sessions that match this parameter value. This identifies the percentage of successful requests.

**`[-blocked-percent <percent>]` - Blocked Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that were blocked due to configured limits.

**`[-failed-percent <percent>]` - Failed Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that failed for any reason (including if they were blocked by configured limits).

**`[-max-active-limit <integer>]` - Max-Active Limit (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

## Examples

The following example illustrates displaying historical statistics for all management session activity across the cluster, categorized by application name.

```
cluster1::> security session request-statistics show-by-application
```

```
Node: node1                Interface: cli                Idle    Total
Application                Total Now Max Pass Fail  Seconds Seconds Avg
(ms)
-----
-----
console                    2126   0   6  95%   96    68    361
170
ssh                        6     2   3 100%    0     -    794
132444
```

```
Node: node1                Interface: ontapi                Idle    Total
Application                Total Now Max Pass Fail  Seconds Seconds Avg
(ms)
-----
-----
api_test                   2     0   1 100%    0    13     0
18
```

```
Node: node2                Interface: cli                Idle    Total
Application                Total Now Max Pass Fail  Seconds Seconds Avg
(ms)
-----
-----
console                    2090   0   6  95%   96    90    655
313
4 entries were displayed.
```

```
cluster1::>
```

The following example illustrates displaying historical statistics for management session activity on a specific node and for a specific application.

```
cluster1::> security session request-statistics show-by-application -node
node1 -application api_test
```

Node: node1	Interface: ontapi				Idle	Total		
Application	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)								
-----	-----	---	---	-----	-----	-----	-----	-----
api_test	2	0	1	100%	0	102	0	
18								

```
cluster1::>
```

## security session request-statistics show-by-location

Show session request statistics by location

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

### Description

The `security session request-statistics show-by-location` command shows historical statistics for management session activity, categorized by client location.

### Parameters

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

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

**| [-instance ] }**

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

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

Selects the sessions that match this parameter value. This identifies the node that processed the session.

**[-interface {cli|ontapi|rest}] - Interface**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) that processed the session.

**[-location <text>] - Client Location**

Selects the sessions that match this parameter value. This identifies the location of the calling client application. This is typically the IP address of the calling client, or "console" or "localhost" for console or localhost connections.

**[-ipSPACE <IPspace>] - IPspace of Location**

Selects the sessions that match this parameter value. This identifies the IPspace of the client location.

**[-total <integer>] - Total Requests**

Selects the sessions that match this parameter value. This identifies the total number of requests that have been made on a session. The following commands are not counted: top, up, cd, rows, history, exit.

**[-blocked <integer>] - Blocked Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that were blocked due to configured limits.

**[-failed <integer>] - Failed Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that failed for any reason (including if they were blocked by configured limits).

**[-max-time <integer>] - Maximum Time (ms)**

Selects the sessions that match this parameter value. This identifies the maximum amount of time (in milliseconds) that any request took.

**[-last-time <integer>] - Last Time (ms)**

Selects the sessions that match this parameter value. This identifies the amount of time (in milliseconds) that the last request took.

**[-active <integer>] - Number Active Now**

Selects the sessions that match this parameter value. This identifies the number of currently active sessions.

**[-max-active <integer>] - Max Number Active**

Selects the sessions that match this parameter value. This identifies the maximum number of concurrently active sessions.

**[-last-active-seconds <integer>] - Seconds Since Last Session Start**

Selects the sessions that match this parameter value. When a session is active, this indicates the time (in seconds) since the last session started.

**[-idle-seconds <integer>] - Idle Seconds**

Selects the sessions that match this parameter value. When no sessions are active, this indicates the time (in seconds) since the last session ended.

**[-total-seconds <integer>] - Total Seconds**

Selects the sessions that match this parameter value. This identifies the total time (in seconds) that have been taken by all completed requests; it does not include session idle time.

**[-average-time <integer>] - Average Time (ms)**

Selects the sessions that match this parameter value. This identifies the mean time spent processing requests.

**[-success-percent <percent>] - Success Percent**

Selects the sessions that match this parameter value. This identifies the percentage of successful requests.

**[-blocked-percent <percent>] - Blocked Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that were blocked due to configured limits.

### **[-failed-percent <percent>] - Failed Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that failed for any reason (including if they were blocked by configured limits).

### **[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

## **Examples**

The following example illustrates displaying historical statistics for all management session activity across the cluster, categorized by location.

```
cluster1::> security session request-statistics show-by-location
```

Node: node1		Interface: cli					Idle	Total	
Location	IPspace	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)									
-----									
console	Default	21	1	1	100%	0	-	127	
6063									
localhost	Default	2523	0	5	95%	115	20	280	
111									

  

Node: node1		Interface: ontapi					Idle	Total	
Location	IPspace	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)									
-----									
10.98.17.254	Default	2	0	1	100%	0	2419	0	
18									

  

Node: node2		Interface: cli					Idle	Total	
Location	IPspace	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)									
-----									
console	Default	6	0	1	83%	1	2941	423	
70557									
localhost	Default	2502	0	5	95%	114	41	277	
110									

7 entries were displayed.

```
cluster1::>
```

The following example illustrates displaying historical statistics for management session activity on a specific

node and for a specific location.

```
cluster1::> security session request-statistics show-by-location -node
node2 -location localhost
```

```
Node: node2                      Interface: cli                      Idle      Total
Location      IPspace      Total Now Max Pass Fail  Seconds  Seconds Avg
(ms)
-----
-----
localhost      Default      2524    0   5  95%  115      30      279
110

cluster1::>
```

## security session request-statistics show-by-request

Show session request statistics by request name

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

### Description

The `security session request-statistics show-by-request` command shows historical statistics for management session activity, categorized by request (command or API name).

### Parameters

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

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

**| [-instance ] }**

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

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

Selects the sessions that match this parameter value. This identifies the node that processed the session.

**[-interface {cli|ontapi|rest}] - Interface**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) that processed the session.

**[-request <text>] - Request Name**

Selects the sessions that match this parameter value. This identifies the command associated with these requests.

**[-total <integer>] - Total Requests**

Selects the sessions that match this parameter value. This identifies the total number of requests that have



been made on a session. The following commands are not counted: top, up, cd, rows, history, exit.

**[-blocked <integer>] - Blocked Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that were blocked due to configured limits.

**[-failed <integer>] - Failed Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that failed for any reason (including if they were blocked by configured limits).

**[-max-time <integer>] - Maximum Time (ms)**

Selects the sessions that match this parameter value. This identifies the maximum amount of time (in milliseconds) that any request took.

**[-last-time <integer>] - Last Time (ms)**

Selects the sessions that match this parameter value. This identifies the amount of time (in milliseconds) that the last request took.

**[-active <integer>] - Number Active Now**

Selects the sessions that match this parameter value. This identifies the number of currently active requests.

**[-max-active <integer>] - Max Number Active**

Selects the sessions that match this parameter value. This identifies the maximum number of concurrently active requests.

**[-last-active-seconds <integer>] - Seconds Since Last Request Start**

Selects the sessions that match this parameter value. When requests are active, this indicates the time (in seconds) since the last request started.

**[-idle-seconds <integer>] - Idle Seconds**

Selects the sessions that match this parameter value. When no requests are active, this indicates the time (in seconds) since the last request ended.

**[-total-seconds <integer>] - Total Seconds**

Selects the sessions that match this parameter value. This identifies the total time (in seconds) that have been taken by all completed requests; it does not include session idle time.

**[-average-time <integer>] - Average Time (ms)**

Selects the sessions that match this parameter value. This identifies the mean time spent processing requests.

**[-success-percent <percent>] - Success Percent**

Selects the sessions that match this parameter value. This identifies the percentage of successful requests.

**[-blocked-percent <percent>] - Blocked Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that were blocked due to configured limits.

### **[-failed-percent <percent>] - Failed Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that failed for any reason (including if they were blocked by configured limits).

### **[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

## **Examples**

The following example illustrates displaying historical statistics for all management session activity on a specific node, with a specific request query.

```
cluster1::> security session request-statistics show-by-request -node
node1 -request network*

Node: node1                      Interface: cli                      Idle      Total
Request Name                    Total Now Max Pass Fail  Seconds  Seconds Avg
(ms)
-----
network interface create       2    0    1 100%    0      2556      0
485
network interface modify       1    0    1 100%    0      2518      0
34
network interface show         8    0    1 100%    0      2152     12
1614
network route create           1    0    1 100%    0      2135      0
45
network route show             2    0    1 100%    0      2145      0
17
5 entries were displayed.

cluster1::>
```

## **security session request-statistics show-by-user**

Show session request statistics by username

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

### **Description**

The `security session request-statistics show-by-user` command shows historical statistics for management session activity, categorized by username. Entries for username 'autosupport' reflect commands that are executed by the AutoSupport OnDemand feature.

## Parameters

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

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

**| [-instance ] }**

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

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

Selects the sessions that match this parameter value. This identifies the node that processed the session.

**[-interface {cli|ontapi|rest}] - Interface**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) that processed the session.

**[-vserver <vserver>] - Vserver**

Selects the sessions that match this parameter value. This identifies the Vserver associated with this management session.

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

Selects the sessions that match this parameter value. This identifies the authenticated user associated with this management session.

**[-total <integer>] - Total Requests**

Selects the sessions that match this parameter value. This identifies the total number of requests that have been made on a session. The following commands are not counted: top, up, cd, rows, history, exit.

**[-blocked <integer>] - Blocked Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that were blocked due to configured limits.

**[-failed <integer>] - Failed Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that failed for any reason (including if they were blocked by configured limits).

**[-max-time <integer>] - Maximum Time (ms)**

Selects the sessions that match this parameter value. This identifies the maximum amount of time (in milliseconds) that any request took.

**[-last-time <integer>] - Last Time (ms)**

Selects the sessions that match this parameter value. This identifies the amount of time (in milliseconds) that the last request took.

**[-active <integer>] - Number Active Now**

Selects the sessions that match this parameter value. This identifies the number of currently active sessions.

**[-max-active <integer>] - Max Number Active**

Selects the sessions that match this parameter value. This identifies the maximum number of concurrently

active sessions.

**`[-last-active-seconds <integer>]` - Seconds Since Last Session Start**

Selects the sessions that match this parameter value. When a session is active, this indicates the time (in seconds) since the last session started.

**`[-idle-seconds <integer>]` - Idle Seconds**

Selects the sessions that match this parameter value. When no sessions are active, this indicates the time (in seconds) since the last session ended.

**`[-total-seconds <integer>]` - Total Seconds**

Selects the sessions that match this parameter value. This identifies the total time (in seconds) that have been taken by all completed requests; it does not include session idle time.

**`[-average-time <integer>]` - Average Time (ms)**

Selects the sessions that match this parameter value. This identifies the mean time spent processing requests.

**`[-success-percent <percent>]` - Success Percent**

Selects the sessions that match this parameter value. This identifies the percentage of successful requests.

**`[-blocked-percent <percent>]` - Blocked Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that were blocked due to configured limits.

**`[-failed-percent <percent>]` - Failed Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that failed for any reason (including if they were blocked by configured limits).

**`[-max-active-limit <integer>]` - Max-Active Limit (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

## Examples

The following example illustrates displaying historical statistics for all management session activity across the cluster, categorized by username.

```
cluster1::> security session request-statistics show-by-user
```

Node: node1		Interface: cli					Idle	Total	
Vserver	Username	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)									
cluster1	admin	81	1	3	80%	16	-	1228	
15171									
	diag	1	0	1	100%	0	1982	1511	
1511958									
	autosupport	4	0	1	100%	0	-	0	
17									

Node: node1		Interface: ontapi					Idle	Total	
Vserver	Username	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)									
cluster1	admin	2	0	1	100%	0	2585	0	
18									

Node: node2		Interface: cli					Idle	Total	
Vserver	Username	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)									
cluster1	admin	6	1	1	83%	1	3106	423	
70557									

```
4 entries were displayed.
```

```
cluster1::>
```

The following example illustrates displaying historical statistics for management session activity on a specific node and for a specific username.

```
cluster1::> security session request-statistics show-by-user -node node1
-username diag
```

```
Node: node1          Interface: cli          Idle      Total
Vserver      Username      Total Now Max Pass Fail   Seconds  Seconds Avg
(ms)
-----
-----
cluster1      diag          1    0    1 100%    0        -      1511
1511958

cluster1::>
```

## security session request-statistics show-by-vserver

Show session request statistics by Vserver

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

### Description

The `security session request-statistics show-by-vserver` command shows historical statistics for management session activity, categorized by vservers.

### Parameters

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

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

**| [-instance ] }**

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

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

Selects the sessions that match this parameter value. This identifies the node that processed the session.

**[-interface {cli|ontapi|rest}] - Interface**

Selects the sessions that match this parameter value. This identifies the interface (CLI, ONTAPI, or REST) that processed the session.

**[-vserver <vserver>] - Vserver**

Selects the sessions that match this parameter value. This identifies the Vserver associated with this management session.

**[-total <integer>] - Total Requests**

Selects the sessions that match this parameter value. This identifies the total number of requests that have been made on a session. The following commands are not counted: top, up, cd, rows, history, exit.

**[`-blocked <integer>`] - Blocked Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that were blocked due to configured limits.

**[`-failed <integer>`] - Failed Requests**

Selects the sessions that match this parameter value. This identifies the number of requests that failed for any reason (including if they were blocked by configured limits).

**[`-max-time <integer>`] - Maximum Time (ms)**

Selects the sessions that match this parameter value. This identifies the maximum amount of time (in milliseconds) that any request took.

**[`-last-time <integer>`] - Last Time (ms)**

Selects the sessions that match this parameter value. This identifies the amount of time (in milliseconds) that the last request took.

**[`-active <integer>`] - Number Active Now**

Selects the sessions that match this parameter value. This identifies the number of currently active sessions.

**[`-max-active <integer>`] - Max Number Active**

Selects the sessions that match this parameter value. This identifies the maximum number of concurrently active sessions.

**[`-last-active-seconds <integer>`] - Seconds Since Last Session Start**

Selects the sessions that match this parameter value. When a session is active, this indicates the time (in seconds) since the last session started.

**[`-idle-seconds <integer>`] - Idle Seconds**

Selects the sessions that match this parameter value. When no sessions are active, this indicates the time (in seconds) since the last session ended.

**[`-total-seconds <integer>`] - Total Seconds**

Selects the sessions that match this parameter value. This identifies the total time (in seconds) that have been taken by all completed requests; it does not include session idle time.

**[`-average-time <integer>`] - Average Time (ms)**

Selects the sessions that match this parameter value. This identifies the mean time spent processing requests.

**[`-success-percent <percent>`] - Success Percent**

Selects the sessions that match this parameter value. This identifies the percentage of successful requests.

**[`-blocked-percent <percent>`] - Blocked Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that were blocked due to configured limits.

**[`-failed-percent <percent>`] - Failed Percent**

Selects the sessions that match this parameter value. This identifies the percentage of requests that failed for any reason (including if they were blocked by configured limits).

### **[-max-active-limit <integer>] - Max-Active Limit (privilege: advanced)**

Selects the sessions that match this parameter value. This identifies the configured limit that is used to throttle or reject requests.

### **Examples**

The following example illustrates displaying historical statistics for all management session activity across the cluster, categorized by Vserver.

```
cluster1::> security session request-statistics show-by-vserver
```

Node: node1	Interface: cli					Idle	Total	
Vserver	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)								
-----	-----	---	---	----	----	-----	-----	
-----								
cluster1	2725	1	8	94%	146	-	3052	
1120								

  

Node: node1	Interface: ontapi					Idle	Total	
Vserver	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)								
-----	-----	---	---	----	----	-----	-----	
-----								
cluster1	2	0	1	100%	0	2742	0	
18								

  

Node: node2	Interface: cli					Idle	Total	
Vserver	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)								
-----	-----	---	---	----	----	-----	-----	
-----								
cluster1	2552	1	6	95%	117	-	705	
276								

3 entries were displayed.

```
cluster1::>
```

The following example illustrates displaying historical statistics for management session activity on a specific node, for a specific Vserver.



```
cluster1::> security session request-statistics show-by-vserver -node
node1 -vserver cluster1
```

Node: node1	Interface: cli					Idle	Total
Vserver	Total	Now	Max	Pass	Fail	Seconds	Seconds
(ms)							Avg
-----	-----	---	---	----	----	-----	-----
-----							
cluster1	2747	1	8	94%	147	-	3055
1112							

Node: node1	Interface: ontapi					Idle	Total
Vserver	Total	Now	Max	Pass	Fail	Seconds	Seconds
(ms)							Avg
-----	-----	---	---	----	----	-----	-----
-----							
cluster1	2	0	1	100%	0	2902	0
18							

2 entries were displayed.

```
cluster1::>
```

## security ssh commands

### security ssh add

#### Add SSH configuration options

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

#### Description

The `` security ssh add `` command adds additional SSH key exchange algorithms or ciphers or MAC algorithms to the existing configurations of the cluster or a Vserver. The added algorithms or ciphers or MAC algorithms are enabled on the cluster or Vserver. If you change the cluster configuration settings, it is used as the default for all newly created Vservers. The existing SSH key exchange algorithms, ciphers, and MAC algorithms remain unchanged in the configuration. If the SSH key exchange algorithms or ciphers or MAC algorithms are already enabled in the current configuration, the command will does not not fail. Data ONTAP supports the *diffie-hellman-group-exchange-sha256* key exchange algorithm for SHA-2. Data ONTAP also supports the *diffie-hellman-group-exchange-sha1*, *diffie-hellman-group14-sha1*, and *diffie-hellman-group1-sha1* SSH key exchange algorithms for SHA-1. The SHA-2 key exchange algorithm is more secure than the SHA-1 key exchange algorithms. Data ONTAP also supports *ecdh-sha2-nistp256*, *ecdh-sha2-nistp384*, *ecdh-sha2-nistp521*, and *curve25519-sha256*. Data ONTAP also supports the AES and 3DES symmetric encryptions (also known as ciphers) of the following types: *aes256-ctr*, *aes192-ctr*, *aes128-ctr*, *aes256-cbc*, *aes192-cbc*, *aes128-cbc*, *aes128-gcm*, *aes256-gcm*, and *3des-cbc*. Data ONTAP supports MAC algorithms of the following types: *hmac-sha1*, *hmac-sha1-96*, *hmac-md5*, *hmac-md5-96*, *umac-64*, *umac-64*, *umac-128*, *hmac-sha2-256*, *hmac-sha2-512*, *hmac-sha1-etm*, *hmac-sha1-96-etm*, *hmac-sha2-256-etm*, *hmac-sha2-512-etm*,

*hmac-md5-etm*, *hmac-md5-96-etm*, *umac-64-etm*, and *umac-128-etm*.

## Parameters

### **-vserver <Vserver Name> - Vserver**

Identifies the Vserver to which you want to add additional SSH key exchange algorithms or ciphers.

### **[-key-exchange-algorithms <algorithm name>,...] - List of SSH Key Exchange Algorithms to Add**

Adds the specified SSH key exchange algorithm or algorithms to the Vserver.

### **[-ciphers <cipher name>,...] - List of SSH Ciphers to Add**

Adds the specified cipher or ciphers to the Vserver.

### **[-mac-algorithms <MAC name>,...] - List of SSH MAC Algorithms to Add**

Adds the specified MAC algorithm or algorithms to the Vserver.

## Examples

The following command adds the *diffie-hellman-group-exchange-sha256* and *diffie-hellman-group-exchange-sha1* key exchange algorithms for the cluster1 Vserver. It also adds the *aes256-cbc* and *aes192-cbc* ciphers and the *hmac-sha1* and *hmac-sha2-256* MAC algorithms to the cluster1 Vserver.

```
cluster1::> security ssh add -vserver cluster1 -key-exchange-algorithms
diffie-hellman-group-exchange-sha256,diffie-hellman-group-exchange-sha1
-ciphers aes256-cbc,aes192-cbc -mac-algorithms hmac-sha1,hmac-sha2-256
```

## security ssh modify

### Modify SSH configuration options

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

### Description

The `security ssh modify` command replaces the existing configurations of the SSH key exchange algorithms or ciphers or MAC algorithms for the cluster or a Vserver with the configuration settings you specify. If you modify the cluster configuration settings, it will be used as the default for all newly created Vservers. Data ONTAP supports the *diffie-hellman-group-exchange-sha256* key exchange algorithm for SHA-2. Data ONTAP also supports the *diffie-hellman-group-exchange-sha1*, *diffie-hellman-group14-sha1*, and *diffie-hellman-group1-sha1* SSH key exchange algorithms for SHA-1. The SHA-2 key exchange algorithm is more secure than the SHA-1 key exchange algorithms. Data ONTAP also supports the AES and 3DES symmetric encryptions (also known as ciphers) of the following types: *aes256-ctr*, *aes192-ctr*, *aes128-ctr*, *aes256-cbc*, *aes192-cbc*, *aes128-cbc*, *aes128-gcm*, *aes256-gcm*, and *3des-cbc*. Data ONTAP supports MAC algorithms of the following types: *hmac-sha1*, *hmac-sha1-96*, *hmac-md5*, *hmac-md5-96*, *umac-64*, *umac-64*, *umac-128*, *hmac-sha2-256*, *hmac-sha2-512*, *hmac-sha1-etm*, *hmac-sha1-96-etm*, *hmac-sha2-256-etm*, *hmac-sha2-512-etm*, *hmac-md5-etm*, *hmac-md5-96-etm*, *umac-64-etm*, and *umac-128-etm*.

## Parameters

### **-vserver <Vserver Name> - Vserver**

Identifies the Vserver for which you want to replace the existing SSH key exchange algorithm and cipher configurations.

### **[-key-exchange-algorithms <algorithm name>,...] - Key Exchange Algorithms**

Enables the specified SSH key exchange algorithm or algorithms for the Vserver. This parameter also replaces all existing SSH key exchange algorithms with the specified settings.

### **[-ciphers <cipher name>,...] - Ciphers**

Enables the specified cipher or ciphers for the Vserver. This parameter also replaces all existing ciphers with the specified settings.

### **[-mac-algorithms <MAC name>,...] - MAC Algorithms**

Enables the specified MAC algorithm or algorithms for the Vserver. This parameter also replaces all existing MAC algorithms with the specified settings.

### **[-max-authentication-retry-count <integer>] - Max Authentication Retry Count**

Modifies the maximum number of authentication retry count for the Vserver.

## Examples

The following command enables the *diffie-hellman-group-exchange-sha256* and *diffie-hellman-group14-sha1* key exchange algorithms for the cluster1 Vserver. It also enables the *aes256-ctr*, *aes192-ctr* and *aes128-ctr* ciphers, *hmac-sha1* and *hmac-sha2-256* MAC algorithms for the cluster1 Vserver. It also modifies the maximum authentication retry count to 3 for the cluster1 Vserver:

```
cluster1::> security ssh modify -vserver cluster1 -key-exchange-algorithms
diffie-hellman-group-exchange-sha256,diffie-hellman-group14-sha1 -ciphers
aes256-ctr,aes192-ctr,aes128-ctr -mac-algorithms hmac-sha1,hmac-sha2-256
-max-authentication-retry-count 3
```

## security ssh prepare-to-downgrade

Downgrade the SSH configuration to be compatible with releases earlier than Data ONTAP 9.2.0.

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

### Description

This command downgrades the SSH configurations of all Vservers and the cluster to settings compatible with releases earlier than Data ONTAP 9.2.0. This command also disables the max-authentication-retry feature. You must run this command in advanced privilege mode when prompted to do so during the release downgrade. Otherwise, the release downgrade process will fail.

## Examples

The following command downgrades the SSH security configurations of all Vservers and the cluster to settings compatible with releases earlier than Data ONTAP 9.2.0.

```
cluster1::*> security ssh prepare-to-downgrade
```

## security ssh remove

### Remove SSH configuration options

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

### Description

The `security ssh remove` command removes the specified SSH key exchange algorithms or ciphers from the existing configurations of the cluster or a Vserver. The removed algorithms or ciphers are disabled on the cluster or Vserver. If you changed the cluster configuration settings, it will be used as the default for all newly created Vservers. If the SSH key exchange algorithms or ciphers that you specify with this command are not currently enabled, the command does not fail. Data ONTAP supports the *diffie-hellman-group-exchange-sha256* key exchange algorithm for SHA-2. Data ONTAP also supports the *diffie-hellman-group-exchange-sha1*, *diffie-hellman-group14-sha1*, and *diffie-hellman-group1-sha1* SSH key exchange algorithms for SHA-1. The SHA-2 key exchange algorithm is more secure than the SHA-1 key exchange algorithms. Data ONTAP also supports *ecdh-sha2-nistp256*, *ecdh-sha2-nistp384*, *ecdh-sha2-nistp521*, and *curve25519-sha256*. Data ONTAP also supports the AES and 3DES symmetric encryption (also known as ciphers) of the following types: *aes256-ctr*, *aes192-ctr*, *aes128-ctr*, *aes256-cbc*, *aes192-cbc*, *aes128-cbc*, *aes128-gcm*, *aes256-gcm* and *3des-cbc*. Data ONTAP supports MAC algorithms of the following types: *hmac-sha1*, *hmac-sha1-96*, *hmac-md5*, *hmac-md5-96*, *umac-64*, *umac-64*, *umac-128*, *hmac-sha2-256*, *hmac-sha2-512*, *hmac-sha1-etm*, *hmac-sha1-96-etm*, *hmac-sha2-256-etm*, *hmac-sha2-512-etm*, *hmac-md5-etm*, *hmac-md5-96-etm*, *umac-64-etm*, and *umac-128-etm*.

### Parameters

**-vserver <Vserver Name> - Vserver**

Identifies the Vserver from which you want to remove the SSH key exchange algorithms or ciphers.

**[-key-exchange-algorithms <algorithm name>,...] - List of SSH Key Exchange Algorithms to Remove**

Removes the specified key exchange algorithm or algorithms from the Vserver.

**[-ciphers <cipher name>,...] - List of SSH Ciphers to Remove**

Removes the specified cipher or ciphers from the Vserver.

**[-mac-algorithms <MAC name>,...] - List of SSH MAC algorithms to Remove**

Removes the specified MAC algorithm or algorithms from the Vserver.

## Examples

The following command removes the *diffie-hellman-group1-sha1* and *diffie-hellman-group-*

*exchange-sha1* key exchange algorithms from the cluster1 Vserver. It also removes the *aes128-cbc* and *3des-cbc* ciphers and the *hmac-sha1-96* and *hmac-sha2-256* MAC algorithms from the cluster1 Vserver.

```
cluster1::> security ssh remove -vserver cluster1 -key-exchange-algorithms
diffie-hellman-group1-sha1,diffie-hellman-group-exchange-sha1 -ciphers
aes128-cbc,3des-cbc -mac-algorithms hmac-sha1-96,hmac-sha2-256
```

## security ssh show

### Display SSH configuration options

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

### Description

The `security ssh show` command displays the configurations of the SSH key exchange algorithms, ciphers, MAC algorithms and maximum authentication retry count for the cluster and Vservers. The SSH protocol uses a Diffie-Hellman based key exchange method to establish a shared secret key during the SSH negotiation phrase. The key exchange method specifies how one-time session keys are generated for encryption and authentication and how the server authentication takes place. Data ONTAP supports the `__diffie-hellman-group-exchange-sha256__` key exchange algorithm for SHA-2. Data ONTAP also supports the `__diffie-hellman-group-exchange-sha1__`, `__diffie-hellman-group14-sha1__`, and `__diffie-hellman-group1-sha1__` key exchange algorithms for SHA-1. Data ONTAP also supports `__ecdh-sha2-nistp256__`, `__ecdh-sha2-nistp384__`, `__ecdh-sha2-nistp521__`, `__curve25519-sha256__`. Data ONTAP also supports the AES and 3DES symmetric encryptions (also known as ciphers) of the following types: `__aes256-ctr__`, `__aes192-ctr__`, `__aes128-ctr__`, `__aes256-cbc__`, `__aes192-cbc__`, `__aes128-cbc__`, `__aes128-gcm__`, `__aes256-gcm__` and `__3des-cbc__`. Data ONTAP supports MAC algorithms of the following types: `__hmac-sha1__`, `__hmac-sha1-96__`, `__hmac-md5__`, `__hmac-md5-96__`, `__umac-64__`, `__umac-128__`, `__hmac-sha2-256__`, `__hmac-sha2-512__`, `__hmac-sha1-etm__`, `__hmac-sha1-96-etm__`, `__hmac-sha2-256-etm__`, `__hmac-sha2-512-etm__`, `__hmac-md5-etm__`, `__hmac-md5-96-etm__`, `__umac-64-etm__`, `__umac-128-etm__`

### Parameters

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

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

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver**

Identifies the Vserver for which you want to display the SSH key exchange algorithm, cipher, and MAC algorithm configurations.

**[-key-exchange-algorithms <algorithm name>,...] - Key Exchange Algorithms**

Displays the Vserver or Vservers that have the specified key exchange algorithms enabled.

**[-ciphers <cipher name>,...] - Ciphers**

Displays the Vserver or Vservers that have the specified ciphers enabled.

**[-mac-algorithms <MAC name>,...] - MAC Algorithms**

Displays the Vserver or Vservers that have the specified MAC algorithm or algorithms.

**[-max-authentication-retry-count <integer>] - Max Authentication Retry Count**

Displays Vservers with a matching maximum authentication retry count value.

## Examples

The following command displays the enabled SSH key exchange algorithms, ciphers, MAC algorithms and maximum number of authentication retry count for the cluster and all Vservers. The cluster settings are used as the default for all newly created Vservers:

```

cluster-1::> security ssh show

```

		Key Exchange	MAC	Max
Authentication				
Vserver	Ciphers	Algorithms	Algorithms	Retry
Count				
-----	-----	-----	-----	
cluster-1	3des-cbc	diffie-	hmac-sha1	
4		hellman- group- exchange- sha256		
vs1	aes256-	diffie-	hmac-sha1,	
6	ctr, aes192- ctr, aes128- ctr, aes256- cbc, aes192- cbc, aes128- cbc, 3des-cbc, aes128- gcm, aes256-gcm	hellman- group- exchange- sha256, diffie- hellman- group- exchange- sha1, diffie- hellman- group14- sha1, ecdh-sha2- nistp256, ecdh-sha2- nistp384, ecdh-sha2- nistp521, curve25519- sha256	hmac-sha1-96, hmac-sha2-256, hmac-sha2-512, hmac-sha1-etm, hmac-sha1-96- etm, hmac-sha2-256- etm, hmac-sha2-512- etm, hmac-md5, hmac-md5-96, umac-64, umac-128, hmac-md5-etm, hmac-md5-96- etm, umac-64-etm, umac-128-etm	

2 entries were displayed.

## security ssl commands

### security ssl modify

Modify the SSL configuration for HTTP servers

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

## Description

This command modifies the configuration of encrypted HTTP (SSL) for Vservers in the cluster. Depending on the requirements of the individual node's or cluster's web services (displayed by the [vserver services web show](#) command), this encryption might or might not be used. If the Vserver does not have a certificate associated with it, SSL will not be available.

## Parameters

### **-vserver <Vserver Name> - Vserver**

Identifies a Vserver for hosting SSL-encrypted web services.

### **[-ca <text>] - Server Certificate Issuing CA**

Identifies a Certificate Authority (CA) of a certificate to be associated with the instance of a given Vserver. If this parameter, along with serial, is omitted during modification, a self-signed SSL certificate can be optionally generated for that Vserver.

### **[-serial <text>] - Server Certificate Serial Number**

Identifies a serial number of a certificate to be associated with the instance of a given Vserver. If this parameter, along with ca, is omitted during modification, a self-signed SSL certificate can be optionally generated for that Vserver.

### **[-common-name <FQDN or Custom Common Name>] - Server Certificate Common Name**

Identifies the common name (CN) of a certificate to be associated with the instance of a given Vserver. This parameter becomes optional if serial and ca are specified. You can use the [security certificate create](#) and [security certificate install](#) commands to add new certificates to Vservers.



The use of self-signed SSL certificates exposes users to man-in-the-middle security attacks. Where possible, obtain a certificate that is signed by a reputable certificate authority (CA) and use the [security certificate install](#) command to configure it before enabling SSL on a Vserver.

### **[-server-enabled {true|false}] - SSL Server Authentication Enabled**

Defines the working condition of SSL server authentication in an instance of the Vserver. Any Vserver with a valid certificate of type server is server-enabled.

### **[-client-enabled {true|false}] - SSL Client Authentication Enabled**

Defines the working condition of SSL client authentication in an instance of the Vserver. Any Vserver with a valid certificate of type client-ca is client-enabled. It can only be enabled if server-enabled is true.

### **[-ocsp-enabled {true|false}] - Online Certificate Status Protocol Validation Enabled**

This parameter enables OCSP validation of the client certificate chain. When this parameter is enabled, certificates in the certificate chain of the client will be validated against an OCSP responder after normal verification (including CRL checks) has occurred. The OCSP responder used for validation process is either extracted from the certificate itself, or it is derived by configuration.

### **[-ocsp-default-responder <text>] - URI of the Default Responder for OCSP Validation**

This parameter sets the default OCSP responder to use. If this parameter is not enabled, the URI given will be used only if no responder URI is specified in the certificate that are being verified.



**`[-ocsp-override-responder {true|false}] - Force the Use of the Default Responder URI for OCSP Validation`**

This parameter forces the configured default OCSP responder to be used during OCSP certificate validation, even if the certificate that is being validated references an OCSP responder.

**`[-ocsp-responder-timeout <[<integer>h] [<integer>m] [<integer>s]>] - Timeout for OCSP Queries`**

Use this parameter to specify the timeout in seconds for OCSP responders. Specify zero for the minimum possible timeout. The default value is 10 seconds.

**`[-ocsp-max-response-age <unsigned32_or_unlimited>] - Maximum Allowable Age for OCSP Responses (secs)`**

This parameter sets the maximum allowable age (freshness) in seconds for the OCSP responses. The default value for this parameter is unlimited, which does not enforce a maximum age and the OCSP responses are considered valid as long as their expiration date field is in the future.

**`[-ocsp-max-response-time-skew <[<integer>h] [<integer>m] [<integer>s]>] - Maximum Allowable Time Skew for OCSP Response Validation`**

This parameter sets the maximum allowable time difference for OCSP responses (when validating their ThisUpdate and NextUpdate fields).

**`[-ocsp-use-request-nonce {true|false}] - Use a NONCE within OCSP Queries`**

This parameter determines whether the queries to the OCSP responders should contain a NONCE or not. By default, a query NONCE is always used and checked against the OCSP response. When the responder does not use NONCEs, this parameter should be disabled.



A NONCE is a unique identifier included in each OCSP request or OCSP response to prevent a replay attack.

## Examples

The following example enables SSL server authentication for a Vserver named vs0 with a certificate that has ca as www.example.com and serial as 4F4EB629.

```
cluster1::> security ssl modify -vserver vs0 -ca www.example.com -serial 4F4EB629 -server-enabled true
```

The following example disables SSL server authentication for a Vserver name vs0.

```
cluster1::> security ssl modify -vserver vs0 -server-enabled false
```

The following example enables SSL client authentication for a Vserver named vs0.

```
cluster1::> security ssl modify -vserver vs0 -client-enabled true
```

The following example disables SSL client authentication for a Vserver named vs0.

```
cluster1::> security ssl modify -vserver vs0 -client-enabled false
```

## Related Links

- [vserver services web show](#)
- [security certificate create](#)
- [security certificate install](#)

## security ssl show

Display the SSL configuration for HTTP servers

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

## Description

This command displays the configuration of encrypted HTTP (SSL) for Vservers in the cluster. Depending on the requirements of the individual node's or cluster's web services (displayed by the [vserver services web show](#) command), this encryption might or might not be used. If the Vserver does not have a certificate associated with it, SSL will not be available.

## Parameters

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

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

**| [-ocsp ]**

If you specify the `-ocsp` parameter, the command displays the Online Certificate Status Protocol configuration.

**| [-instance ] }**

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

**[-vserver <Vserver Name>] - Vserver**

Identifies a Vserver for hosting SSL-encrypted web services.

**[-ca <text>] - Server Certificate Issuing CA**

Filters the display of SSL configuration by specifying the Certificate Authority (CA) that issued the server certificate.

**[-serial <text>] - Server Certificate Serial Number**

Filters the display of SSL configuration by specifying the serial number of a server certificate.

**[-common-name <FQDN or Custom Common Name>] - Server Certificate Common Name**

Filters the display of SSL configuration by specifying the common name for the server certificate.

### **[`-server-enabled {true|false}`] - SSL Server Authentication Enabled**

Filters the display of SSL configuration according to whether the SSL server authentication is enabled or disabled. Vservers have self-signed certificates automatically generated during their creation. These Vserver self-signed certificates are server-enabled by default.

### **[`-client-enabled {true|false}`] - SSL Client Authentication Enabled**

Filters the display of SSL configuration according to whether the SSL client authentication is enabled or disabled. You can enable client authentication only when server authentication is enabled.

### **[`-ocsp-enabled {true|false}`] - Online Certificate Status Protocol Validation Enabled**

Filters the display of SSL configuration when the Online Certificate Status Protocol validation is enabled.

### **[`-ocsp-default-responder <text>`] - URI of the Default Responder for OCSP Validation**

Filters the display of SSL configuration according to the URI of the default responder for OCSP validation.

### **[`-ocsp-override-responder {true|false}`] - Force the Use of the Default Responder URI for OCSP Validation**

Filters the display of SSL configuration, which forces the use of the default responder URI for OCSP validation.

### **[`-ocsp-responder-timeout <[<integer>h] [<integer>m] [<integer>s]>`] - Timeout for OCSP Queries**

Filters the display of SSL configuration according to the timeout for queries to OCSP responders.

### **[`-ocsp-max-response-age <unsigned32_or_unlimited>`] - Maximum Allowable Age for OCSP Responses (secs)**

Filters the display of SSL configuration according to the maximum allowable age (freshness) in seconds for the OCSP responses.

### **[`-ocsp-max-response-time-skew <[<integer>h] [<integer>m] [<integer>s]>`] - Maximum Allowable Time Skew for OCSP Response Validation**

Filters the display of SSL configuration according to the maximum allowable time difference for OCSP responses (when validating their ThisUpdate and NextUpdate fields).

### **[`-ocsp-use-request-nonce {true|false}`] - Use a NONCE within OCSP Queries**

Filters the display of SSL configuration by specifying whether the queries to the OCSP responders should contain a NONCE or not.



A NONCE is a unique identifier included in each OCSP request or OCSP response to prevent a replay attack.

## **Examples**

The following example displays the configured certificates for Vservers.

```
cluster1::security ssl> show
```

Vserver	Serial Number	Common Name	Server Enabled	Client Enabled
cluster1	516C3CB3	cluster1.company.com	true	true
vs0	516816D4	vs0.company.com	true	false

2 entries were displayed.

## Related Links

- [vserver services web show](#)

# security tpm commands

## security tpm show

Display the status of TPM

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

## Description

This command displays information about the status of the Trusted Platform Module(TPM) device. By default, this command displays the following information:

- Node name
- Availability of the device
- State of the device, if available
- Firmware version
- Firmware upgrade counter

## Parameters

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

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

**| [-instance ] }**

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

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

Selects the nodes that match this parameter value

### **`[-is-available {yes|no}] - Is TPM Available?`**

Selects the nodes that match this parameter value.

- yes - The TPM device is mounted and available.
- no - The node does not support a TPM.

### **`[-is-active {yes|no}] - Is TPM Active?`**

Selects the nodes that match this parameter value.

- yes - The TPM device is available and active.
- no - if `-is-available` parameter is `yes`, the TPM device is mounted and available but is not responding to TPM commands.

### **`[-version <text>] - Firmware Version`**

Selects the nodes that match this firmware version.

### **`[-upgrade-count <integer>] - Firmware Counter`**

Selects the nodes that match the given number of firmware upgrade tries left.

### **`[-sym-key-size <integer>] - Size of Primary Symmetric Key`**

Selects the nodes that match the given symmetric key size for the primary symmetric key.

## **Examples**

```
cluster1::> security tpm show
```

Node	Available?	Active?	Firmware Version	Firmware Counter
-----	-----	-----	-----	-----
node1	yes	yes	2.5	64
node2	yes	yes	2.5	64

2 entries were displayed.

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