# **■** NetApp

## security session commands

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## 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
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 idleseconds.

```
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 Interface: cli Node: node2 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.

## 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.

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

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

### |[-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.

Interfac	e 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

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

### | [-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
                        -default-
       Cluster
cli
                       -default-
                                              8
       cluster1
                                              20
cli
      cluster1
                        admin
3 entries were displayed.
```

## security session limit vserver 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 vserver create -interface ontapi
-vserver cluster1 -max-active-limit 4
```

## security session limit vserver 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" vserver 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 vserver 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.

## 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:

```
    The "X-Dot-Client-App" HTTP header;
    The "app-name" attribute of the "netapp" element, within the ZAPI
    XML request;
    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.

					30200	show-		.401011	
Node: node1	Inter	face	e: c	li			Idle	Total	
Application	Tot	tal	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)									
console	21	126	0	6	95%	96	68	361	
170									
ssh		6	2	3	100%	0	-	794	
132444									
Node: node1	Inter	face	e: 01	ntap:	i		Idle	Total	
Application	Tot	tal	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)									
 api_test		2	0	1	100%	0	13	0	
api_test		2	0	1	100%	0	13	0	
api_test 18	Inter					0			
api_test 18		face	e: ci	li				Total	
api_test 18 Node: node2		face	e: ci	li			Idle	Total	
api_test 18  Node: node2  Application		face	e: ci	li			Idle	Total	
api_test 18  Node: node2 Application (ms)	Tot	face cal	Now	li Max 	Pass	Fail	Idle	Total Seconds	
api_test 18  Node: node2 Application (ms) console	Tot	face cal	Now	li Max 	Pass	Fail	Idle Seconds	Total Seconds	
api_test 18  Node: node2  Application (ms)	Tot	face cal	Now	li Max 	Pass	Fail	Idle Seconds	Total Seconds	

The following example illustrates displaying historical statistics for management session activity on a specific node and for a specific application.

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

### | [-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.

Node: node1		Interface	e: c	li			Idle	Total	
Location (ms)	IPspace	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avç
console 6063	Default	21	1	1	100%	0	-	127	
localhost	Default	2523	0	5	95%	115	20	280	
Node: node1		Interface	e: 01	ntapi	i		Idle	Total	
Location (ms)	IPspace	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
10.98.17.254 18	Default	2	0	1	100%	0	2419	0	
Node: node2		Interface	e: ci	li			Idle	Total	
Location (ms)					Pass	Fail	Seconds	Seconds	Avç
console 70557	Default	6	0	1	83%	1	2941	423	
localhost 110	Default	2502	0	5	95%	114	41	277	
7 entries were	displayed.								

The following example illustrates displaying historical statistics for management session activity on a specific node and for a specific location.

cluster1::> secu	_	n request	t-sta	atis	tics	show-	by-locati	on -node	
Node: node2 Location (ms)		nterface: Total N		_	Pass	Fail	Idle Seconds	Total Seconds A	vg
	Default	2524	0	5	95%	115	30	279	
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 <code>-fields</code> <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields?' to display the fields to specify.

### | [-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.

Node: node1	Interface	e: ci	li			Idle	Total	
Request Name (ms)	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
network interface create 485	2	0	1	100%	0	2556	0	
network interface modify 34	1	0	1	100%	0	2518	0	
network interface show 1614	8	0	1	100%	0	2152	12	
network route create 45	1	0	1	100%	0	2135	0	
network route show 17	2	0	1	100%	0	2145	0	
17 5 entries were displayed.								

## 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.

Node: node1		Interfac	e: c	li			Idle	Total	
Vserver (ms)						Fail	Seconds	Seconds	Avg
cluster1 15171	admin	81	1	3	80%	16	-	1228	
	diag	1	0	1	100%	0	1982	1511	
1511958 17	autosupport	4	0	1	100%	0	-	0	
Node: nodel		Interface	e: 01	ntap:	i		Idle	Total	
Vserver (ms)	Username	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
cluster1 18	admin	2	0	1	100%	0	2585	0	
Node: node2		Interface	e: ci	li			Idle	Total	
Vserver (ms)	Username	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
cluster1 70557	admin	6	1	1	83%	1	3106	423	

The following example illustrates displaying historical statistics for management session activity on a specific node and for a specific username.

## 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 vserver.

#### **Parameters**

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

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

### | [-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.

Node: node1	Int	erfac	e: c	li			Idle	Total	
Vserver	ı	Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
(ms)									
cluster1 1120		2725	1	8	94%	146	-	3052	
Node: node1	Int	erfac	e: o:	ntap:	i		Idle	Total	
Vserver (ms)		Total	Now	Max	Pass	Fail	Seconds	Seconds	Avg
cluster1 18		2	0	1	100%	0	2742	0	
Node: node2	Int	erfac	e: c	li			Idle	Total	
Vserver (ms)			Now	Max	Pass	Fail	Seconds	Seconds	Avg
cluster1		2552	1	6	95%	117	-	705	
276									

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 Avg (ms) 2747 1 8 94% 147 - 3055 cluster1 1112 Node: nodel Interface: ontapi Idle Total
Vserver Total Now Max Pass Fail Seconds Seconds Total Now Max Pass Fail Seconds Seconds Avg cluster1 2 0 1 100% 0 2902 0 2 entries were displayed.

cluster1::>

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