



# **vserver object-store-server commands**

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# vserver object-store-server commands

## vserver object-store-server create

Create an object store server

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

### Description

The `vserver object-store-server create` command creates an object store server.

### Parameters

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

This parameter specifies the name of the Vserver on which to create the object store server. The Vserver must already exist.

**-object-store-server <Object store server name> - Object Store Server Name**

This parameter specifies the name of the object store server.

**[-is-http-enabled {true|false}] - Accept Connections Over HTTP**

This optional parameter specifies if server should accept HTTP connections.

**[-is-https-enabled {true|false}] - Accept Connections Over HTTPS**

This optional parameter specifies if server should accept HTTPS connections.

**[-certificate-name <text>] - Name of Certificate Used for HTTPS Connections**

Common name of the certificate used for HTTPS connections.

**[-listener-port <integer>] - Object Store Server Listener Port**

Use this parameter to specify the listener port for the object store server. The default port is *80* .

**[-secure-listener-port <integer>] - Object Store Server Listener Port for HTTPS**

Use this parameter to specify the secure listener port for the object store server. The default port is *443* .

**-status-admin {down|up} - Object Store Server Administrative State**

Use this parameter to specify whether the initial administrative status of the object store server is up or down. The default setting is *up* .

**[-comment <text>] - Object Store Server Description**

This optional parameter specifies a text comment for the object store server.

### Examples

The following example creates an object store server OSS1 for Vserver vs1.

```
cluster1::> vserver object-store-server create -vserver vs1 -object-store
-server OSS1
```

## vserver object-store-server delete

Delete an object store server

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

### Description

The `vserver object-store-server delete` command deletes an object store server.

### Parameters

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

This parameter specifies the name of the Vserver for the object store server you want to delete.

### Examples

The following example deletes an object store server for Vserver vs1.

```
cluster1::> vserver object-store-server delete -vserver vs1
```

## vserver object-store-server modify

Modify an object store server

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

### Description

The `vserver object-store-server modify` command modifies an object store server.

### Parameters

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

This parameter specifies the name of the Vserver for the object store server which you want to modify.

**[-object-store-server <Object store server name>] - Object Store Server Name**

This parameter specifies the name of the object store server.

**[-is-http-enabled {true|false}] - Accept Connections Over HTTP**

This optional parameter specifies if server should accept HTTP connections.

### **`[-is-https-enabled {true|false}] - Accept Connections Over HTTPS`**

This optional parameter specifies if server should accept HTTPS connections.

### **`[-certificate-name <text>] - Name of Certificate Used for HTTPS Connections`**

Common name of the certificate used for HTTPS connections.

### **`[-listener-port <integer>] - Object Store Server Listener Port`**

This parameter specifies the listener port for the object store server.

### **`[-secure-listener-port <integer>] - Object Store Server Listener Port for HTTPS`**

This parameter specifies the secure listener port for the object store server.

### **`[-status-admin {down|up}] - Object Store Server Administrative State`**

This parameter specifies the administrative status of the object store server.

### **`[-comment <text>] - Object Store Server Description`**

This parameter specifies the text comment for the object store server.

## **Examples**

The following example modifies the name of the object store server for Vserver vs1.

```
cluster1::> vsserver object-store-server modify -vsserver vs1 -object-store
-server OSS2
```

## **vsserver object-store-server show**

Display object store servers

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

### **Description**

The `vsserver object-store-server show` command displays information about the object store server.

### **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.

**`[-vsserver <vsserver name>] - Vserver`**

If you specify this parameter, the command displays information only about the object store servers for the specified Vserver

**[`-object-store-server <Object store server name>`] - Object Store Server Name**

If you specify this parameter, the command displays information only for object store servers that match the specified object store server name.

**[`-is-http-enabled {true|false}`] - Accept Connections Over HTTP**

If you specify this parameter, the command displays information only for object store servers that accept HTTP connections.

**[`-is-https-enabled {true|false}`] - Accept Connections Over HTTPS**

If you specify this parameter, the command displays information only for object store servers that accept HTTPS connections.

**[`-certificate-name <text>`] - Name of Certificate Used for HTTPS Connections**

If you specify this parameter, the command displays information only for object store servers that match specified certificate name.

**[`-listener-port <integer>`] - Object Store Server Listener Port**

If you specify this parameter, the command displays information only for object store servers that match the specified listener port.

**[`-secure-listener-port <integer>`] - Object Store Server Listener Port for HTTPS**

If you specify this parameter, the command displays information only for object store servers that match the specified secure listener port.

**[`-status-admin {down|up}`] - Object Store Server Administrative State**

If you specify this parameter, the command displays information only for object store servers that match the specified administrative status.

**[`-comment <text>`] - Object Store Server Description**

If you specify this parameter, the command displays information only for object store servers that match the specified comment field.

## Examples

The following example displays information of all object store servers:

```
cluster1::> vsriver object-store-server show
Vserver: vs3
Object Store Server Name: test.s3.local
      Administrative State: up
      Listener Port For HTTP: 80
      Secure Listener Port For HTTPS: 443
      HTTP Enabled: false
      HTTPS Enabled: true
      Certificate for HTTPS Connections: server_cert
      Comment: Server comment
```

The following example displays information about the object store server associated with Vserver vs1:

```
cluster1::> vsserver object-store-server show -vsserver vs1
Vserver: vs1
Object Store Server Name: test.s3.local
      Administrative State: up
      Listener Port For HTTP: 80
      Secure Listener Port For HTTPS: 443
      HTTP Enabled: false
      HTTPS Enabled: true
      Certificate for HTTPS Connections: server_cert
      Comment: Server comment
```

## vsserver object-store-server audit create

Create an audit configuration

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

### Description

The `vsserver object-store-server audit create` command creates an audit configuration for a Vserver.

When you create an object store audit configuration, you can also specify the rotation method. By default, the audit log is rotated based on size.

You can use the time-based rotation parameters in any combination (`-rotate-schedule-month`, `-rotate-schedule-dayofweek`, `-rotate-schedule-day`, `-rotate-schedule-hour`, and `-rotate-schedule-minute`). The `-rotate-schedule-minute` parameter is mandatory. All other time-based rotation parameters are optional.

The rotation schedule is calculated by using all the time-related values. For example, if you specify only the `-rotate-schedule-minute` parameter, the audit log files are rotated based on the minutes specified on all days of the week, during all hours on all months of the year. If you specify only one or two time-based rotation parameters (say `-rotate-schedule-month` and `-rotate-schedule-minutes`), the log files are rotated based on the minute values that you specified on all days of the week, during all hours, but only during the specified months. For example, you can specify that the audit log is to be rotated during the months January, March, and August on all Mondays, Wednesdays, and Saturdays at 10:30.

If you specify values for both `-rotate-schedule-dayofweek` and `-rotate-schedule-day`, they are considered independently. For example if you specify `-rotate-schedule-dayofweek` as Friday and `-rotate-schedule-day` as 13 then the audit logs would be rotated on every Friday and on the 13th day of the specified month, not just on every Friday the 13th.

### Parameters

**-vsserver <vsserver name> -Vserver**

This parameter specifies the name of the Vserver on which to create the audit configuration. The Vserver must already exist.



### **-destination <text> - Log Destination Path**

This parameter specifies the audit log destination path where consolidated audit logs are stored. If the path is not valid, the command fails. The path can be up to 864 characters in length and must have read-write permissions.

### **[-events {data|management}] - Categories of Events to Audit**

This parameter specifies the categories of events to be audited. Supported event categories are: data and management events, The corresponding parameter values are: *data* , *management* .

### **[-format <json>] - Log Format**

This parameter specifies the output format of the audit logs. By default, the output format is JSON.

### **[-rotate-size {<size>|-}] - Log File Size Limit**

This parameter specifies the audit log file size limit. By default, the audit log is rotated based on size. The default audit log size is 100 MB.

### **[-rotate-schedule-month <cron\_month>,...] - Log Rotation Schedule: Month**

This parameter specifies the monthly schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated during the months January, March, and August, or during all the months. Valid values are January, February, March, April, May, June, July, August, September, October, November, December, and all. Specify "all" to rotate the audit logs every month.

### **[-rotate-schedule-dayofweek <cron\_dayofweek>,...] - Log Rotation Schedule: Day of Week**

This parameter specifies the daily (day of the week) schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated on Tuesdays and Fridays, or during all the days of a week. Valid values are Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and all. Specify "all" to rotate the audit logs every day.

### **[-rotate-schedule-day <cron\_dayofmonth>,...] - Log Rotation Schedule: Day**

This parameter specifies the day of the month schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated on the 10th and 20th days of a month, or all days of a month. Valid values range from 1 to 31.

### **[-rotate-schedule-hour <cron\_hour>,...] - Log Rotation Schedule: Hour**

This parameter specifies the hourly schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated at 6 a.m and 10 a.m. Valid values range from 0 (midnight) to 23 (11:00 p.m.). Specify "all" to rotate the audit logs every hour.

### **[-rotate-schedule-minute <cron\_minute>,...] - Log Rotation Schedule: Minute**

This parameter specifies the minute schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated at the 30th minute. Valid values range from 0 to 59.

### **{ [-rotate-limit <integer>] - Log Files Rotation Limit**

This parameter specifies the audit log files rotation limit. A value of 0 indicates that all the log files are retained. The default value is 0. For example, if you enter a value of 5, the last five audit logs are retained.

### **| [-retention-duration <[<integer>d] [<integer>h] [<integer>m] [<integer>s]>] - Log Retention Duration }**

This parameter specifies the audit log files retention duration. A value of 0s indicates that all the log files are retained. The default value is 0s. For example, if you enter a value of 5d0h0m, logs more than 5 days old are deleted.

## Examples

The following examples create an audit configuration for Vserver vs1 using size-based rotation.

```
cluster1::> vserver object-store-server audit create -vserver vs1
-destination /audit_log -rotate-size 10MB -rotate-limit 5
```

+ +

The following example creates an audit configuration for Vserver vs1 using time-based rotation. The audit logs are rotated monthly, all days of the week, at 12:30.

```
cluster1::> vserver object-store-server audit create -vserver vs1
-destination /audit_log -rotate-schedule-month all -rotate-schedule
-dayofweek all -rotate-schedule-hour 12 -rotate-schedule-minute 30
```

The following example creates an audit configuration for Vserver vs1 using time-based rotation. The audit logs are rotated in January, March, May, July, September, and November on Monday, Wednesday, and Friday, at 6:15, 6:30, 6:45, 12:15, 12:30, 12:45, 18:15, 18:30, and 18:45. The last 6 audit logs are retained.

```
cluster1::> vserver object-store-server audit create -vserver vs1
-destination /audit_log -rotate-schedule-month
January,March,May,July,September,November -rotate-schedule-dayofweek
Monday,Wednesday,Friday -rotate-schedule-hour 6,12,18 -rotate-schedule
-minute 15,30,45 -rotate-limit 6
```

The following example creates an audit configuration for Vserver vs1 for auditing object store data access events in the output log format Json.

```
cluster1::> vserver object-store-server audit create -vserver vs1
-destination /audit_log -format json -events data
```

## vserver object-store-server audit delete

Delete audit configuration

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

### Description

The `vserver object-store-server audit delete` command deletes the audit configuration for a Vserver.

## Parameters

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

This parameter specifies the name of the Vserver associated with the audit configuration to be deleted.

### **[-force <true>] - Force Delete (privilege: advanced)**

This parameter is used to forcibly delete the audit configuration. By default the setting is `false`.

## Examples

The following example deletes the audit configuration for Vserver vs1.

```
cluster1::> vsriver object-store-server audit delete -vserver vs1
```

## vserver object-store-server audit disable

Disable auditing

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

## Description

The `vserver object-store-server audit disable` command disables auditing for a Vserver.

## Parameters

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

This parameter specifies the name of the Vserver for which auditing is to be disabled. The Vserver audit configuration must already exist.

## Examples

The following example disables auditing for Vserver vs1.

```
cluster1::> vsriver object-store-server audit disable -vserver vs1
```

## vserver object-store-server audit enable

Enable auditing

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

## Description

The `vserver object-store-server audit enable` command enables auditing for a Vserver.

## Parameters

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

This parameter specifies the name of the Vserver for which auditing is to be enabled. The Vserver audit configuration must already exist.

### **[-force <true>] - Force Enable (privilege: advanced)**

This parameter is used to ignore errors while enabling auditing.

## Examples

The following example enables auditing for Vserver vs1:

```
cluster1::> vsserver object-store-server audit enable -vserver vs1
```

## vserver object-store-server audit modify

Modify the audit configuration

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

## Description

The `vsserver object-store-server audit modify` command modifies an audit configuration for a Vserver.

## Parameters

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

This parameter specifies the name of the Vserver for which the audit configuration is to be modified. The Vserver audit configuration must already exist.

If you have configured time-based rotation, modifying one parameter of time-based rotation schedule does not affect the other parameters. For example, if the rotation schedule is set to run at Monday 12:30 a.m., and you modify the `-rotate-schedule-dayofweek` parameter to `Monday,Wednesday,Friday`, the new rotation-schedule rotates the audit logs on Monday, Wednesday, and Friday at 12:30 a.m. To clear time-based rotation parameters, you must explicitly set that portion to `"-"`. Some time-based parameters can also be set to `"all"`.

### **[-destination <text>] - Log Destination Path**

This parameter specifies the audit log destination path where consolidated audit logs are stored. If the path is not valid, the command fails. The path can be up to 864 characters in length and must have read-write permissions.

### **[-events {data|management}] - Categories of Events to Audit**

This parameter specifies the categories of events to be audited. Supported event categories are: *data* and *management* events. The corresponding parameter values are: *data* , *management* . By default, *data* events are enabled

### **`[-format <json>] - Log Format`**

This parameter specifies the output format of the audit logs. By default, the output format is JSON.

### **`[-rotate-size {<size>|-}] - Log File Size Limit`**

This parameter specifies the audit log file size limit. By default, the audit log is rotated based on size. The default audit log size is 100 MB.

### **`[-rotate-schedule-month <cron_month>,...] - Log Rotation Schedule: Month`**

This parameter specifies the monthly schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated during the months January, March, and August, or during all the months. Valid values are January, February, March, April, May, June, July, August, September, October, November, December, and all. Specify "all" to rotate the audit logs every month.

### **`[-rotate-schedule-dayofweek <cron_dayofweek>,...] - Log Rotation Schedule: Day of Week`**

This parameter specifies the daily (day of the week) schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated on Tuesdays and Fridays, or during all the days of a week. Valid values are Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and all. Specify "all" to rotate the audit logs every day.

### **`[-rotate-schedule-day <cron_dayofmonth>,...] - Log Rotation Schedule: Day`**

This parameter specifies the day of the month schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated on the 10th and 20th days of a month, or all days of a month. Valid values range from 1 to 31.

### **`[-rotate-schedule-hour <cron_hour>,...] - Log Rotation Schedule: Hour`**

This parameter specifies the hourly schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated at 6 a.m and 10 a.m. Valid values range from 0 (midnight) to 23 (11:00 p.m.). Specify "all" to rotate the audit logs every hour.

### **`[-rotate-schedule-minute <cron_minute>,...] - Log Rotation Schedule: Minute`**

This parameter specifies the minute schedule for rotating the audit log. For example, you can specify that the audit log is to be rotated at the 30th minute. Valid values range from 0 to 59.

### **`{ [-rotate-limit <integer>] - Log Files Rotation Limit`**

This parameter specifies the audit log files rotation limit. A value of 0 indicates that all the log files are retained. The default value is 0.

### **`| [-retention-duration <[<integer>d] [<integer>h] [<integer>m] [<integer>s]>] - Log Retention Duration }`**

This parameter specifies the audit log files retention duration. A value of 0s indicates that all the log files are retained. For example, if you enter a value of 5d0h0m0s, logs more than 5 days old are deleted.

## **Examples**

The following example modifies the rotate-size and rotate-limit field for Vserver vs1.

```
cluster1::> vsserver object-store-server audit modify -vsriver vs1 -rotate
-size 10MB -rotate-limit 3
```

The following example modifies an audit configuration for Vserver vs1 using the time-based rotation method. The audit logs are rotated monthly, all days of the week, at 12:30.

```
cluster1::> vsserver object-store-server audit modify -vserver vs1
-destination /audit_log -rotate-schedule-month all -rotate-schedule
-dayofweek all -rotate-schedule-hour 12 -rotate-schedule-minute 30
```

The following example modifies an audit configuration for Vserver vs1 for auditing object store data events in the output log format Json.

```
cluster1::> vsserver object-store-server audit modify -vserver vs1 -format
json -events data
```

## vserver object-store-server audit rotate-log

Rotate audit log

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

### Description

The `vserver object-store-server audit rotate-log` command rotates audit logs for a Vserver.

### Parameters

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

This parameter specifies the name of the Vserver for which audit logs are to be rotated. The Vserver audit configuration must already exist. Auditing must be enabled for the Vserver.

### Examples

The following example rotates audit logs for Vserver vs1.

```
cluster1::> vsserver object-store-server audit rotate-log -vserver vs1
```

## vserver object-store-server audit show

Display the audit configuration

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

### Description

The `vserver object-store-server audit show` command displays object store audit configuration information about Vservers. The command output depends on the parameter or parameters specified with the

command. If you do not specify any parameters, the command displays the following information about all the Vservers:

- Vserver name
- Audit state
- Target directory

You can specify the `-fields` parameter to specify which audit configuration information to display about Vservers. + You can specify additional parameters to display only information that matches those parameters. For instance, to display information about the log file rotation size of a Vserver whose value matches 10 MB, run the command with the `-rotate-size 10MB` parameter.

You can specify the `-instance` parameter to display audit configuration information for all Vservers in list form.

## Parameters

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

If you specify the `-fields <fieldname>`, ... parameter, the command only displays the fields that you specify.

**| [-log-save-details ]**

You can specify the `-log-save-details` parameter to display the following information about all the Vservers:

- Vserver name
- Rotation file size
- Rotation schedules
- Rotation limit

**| [-instance ] }**

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

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

If you specify this parameter, the command displays information about the specified Vserver.

**[-state {true|false}] - Auditing State**

If you specify this parameter, the command displays information about the Vservers that use the specified audit state value.

**[-destination <text>] - Log Destination Path**

If you specify this parameter, the command displays information about the Vservers that use the specified destination path.

**[-events {data|management}] - Categories of Events to Audit**

If you specify this parameter, the command displays information about the Vservers that use the specified category of events that are audited. Valid values are *file-ops*, *cifs-logon-logoff*, *cap-staging*, *file-share*, *audit-policy-change*, *user-account*, *security-group* and *authorization-policy-change*. *audit-policy-change* will appear only in diag mode.

### **[-format <json>] - Log Format**

If you specify this parameter, the command displays information about the Vservers that use the specified log format.

### **[-rotate-size {<size>|-}] - Log File Size Limit**

If you specify this parameter, the command displays information about the Vservers that use the specified log file rotation size.

### **[-rotate-schedule-month <cron\_month>,...] - Log Rotation Schedule: Month**

If you specify this parameter, the command displays information about the Vservers that use the specified month of the time-based log rotation scheme. Valid values are January, February, March, April, May, June, July, August, September, October, November, and December.

### **[-rotate-schedule-dayofweek <cron\_dayofweek>,...] - Log Rotation Schedule: Day of Week**

If you specify this parameter, the command displays information about the Vservers that use the specified day of the week of the time-based log rotation scheme. Valid values are Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, and Saturday.

### **[-rotate-schedule-day <cron\_dayofmonth>,...] - Log Rotation Schedule: Day**

If you specify this parameter, the command displays information about the Vservers that use the specified day of the month of the time-based log rotation scheme. Valid values range from 1 to 31.

### **[-rotate-schedule-hour <cron\_hour>,...] - Log Rotation Schedule: Hour**

If you specify this parameter, the command displays information about the Vservers that use the specified hour of the time-based log rotation scheme. Valid values range from 0 (midnight) to 23 (11:00 p.m.).

### **[-rotate-schedule-minute <cron\_minute>,...] - Log Rotation Schedule: Minute**

If you specify this parameter, the command displays information about the Vservers that use the specified minute of the time-based log rotation scheme. Valid values range from 0 to 59.

### **[-rotate-schedule-description <text>] - Rotation Schedules**

If you specify this parameter, the command displays information about the Vservers that use the specified rotation schedules. This field is derived from the rotate-time fields.

### **[-rotate-limit <integer>] - Log Files Rotation Limit**

If you specify this parameter, the command displays information about the Vservers that use the specified rotation limit value.

### **[-retention-duration [<integer>d [<integer>h [<integer>m [<integer>s]]] - Log Retention Duration**

If you specify this parameter, the command displays information about the Vservers audit logs retention duration.

## **Examples**

The following example displays the name, audit state, event types, log format, and target directory for all Vservers.



```
cluster1::> vserver object-store-server audit show
Vserver      State  Event Types Log Format Target Directory
-----
vs1          false  data        json      /audit_log
```

The following example displays the Vserver names and details about the audit log for all Vservers.

```
cluster1::> vserver object-store-server audit show -log-save-details
Rotation
Vserver      File Size Rotation Schedule Limit
-----
vs1          100MB      -
```

The following example displays in list form all audit configuration information about all Vservers.

```
cluster1::> vserver object-store-server audit show -instance
Vserver: vs1
    Auditing state: true
    Log Destination Path: /audit_log
    Categories of Events to Audit: data
    Log Format: json
    Log File Size Limit: 100MB
    Log Rotation Schedule: Month: -
    Log Rotation Schedule: Day of Week: -
    Log Rotation Schedule: Day: -
    Log Rotation Schedule: Hour: -
    Log Rotation Schedule: Minute: -
    Rotation Schedules: -
    Log Files Rotation Limit: 0
    Log Retention Time: 0s
```

## vserver object-store-server audit event-selector create

Create an object store server audit event-selector

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

### Description

The `vserver object-store-server audit event-selector create` command creates an audit event-selector for the object store server bucket.

## Parameters

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

This parameter specifies the name of the Vserver on which the bucket audit event-selector needs to be created for the object store server bucket.

### **-bucket <TextNoCase> - Object Store Server Bucket Name**

This parameter specifies the name of the object store server bucket for which the audit event-selector needs to be created. The object store bucket must already exist.

### **-access {read-only|write-only|all} - Access type for audit events**

Use this parameter to specify which type of event access is being audited. Possible values are: read-only, write-only or all.

### **-permission {allow-only|deny-only|all} - Permission type for audit events**

Use this parameter to specify which type of event permission is being audited. Possible value are: allow-only, deny-only or all.

## Examples

The following example displays information on object store server audit event-selector for vs1 and bucket bucket1:

```
cluster1::> vs1 object-store-server audit event-selector create
               -vserver vs1 -bucket bucket1 -access read-only -permission
allow-only
```

## vserver object-store-server audit event-selector delete

Delete an object store server audit event-selector

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

## Description

The `vserver object-store-server audit event-selector delete` command delete an audit event-selector for the object store server bucket.

## Parameters

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

This parameter specifies the name of the Vserver on which the bucket audit event-selector needs to be deleted.

### **-bucket <TextNoCase> - Object Store Server Bucket Name**

This parameter specifies the name of the object store server bucket for which the audit event-selector needs to be deleted.

## Examples

The following example delete an object store server audit event-selector for Vserver vs1 and bucket1:

```
cluster1::> vserver object-store-server audit event-selector delete
               -vserver vs1 -bucket bucket1
```

## vserver object-store-server audit event-selector modify

Modify an object store server audit event-selector

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

### Description

The `vserver object-store-server audit event-selector modify` command modifies an audit event-selector for the object store server bucket.

### Parameters

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

This parameter specifies the name of the Vserver on which the bucket audit event-selector needs to be modified for the object store server bucket.

**-bucket <TextNoCase> - Object Store Server Bucket Name**

This parameter specifies the name of the object store server bucket for which the audit event-selector needs to be modified.

**[-access {read-only|write-only|all}] - Access type for audit events**

Use this parameter to specify which type of event access is being audited. Possible values are: read-only, write-only or all.

**[-permission {allow-only|deny-only|all}] - Permission type for audit events**

Use this parameter to specify which type of event permission is being audited. Possible value are: allow-only, deny-only or all.

## Examples

The following example modified an object store server audit event-selector for Vserver vs1 and bucket1 with read-only access to write-only access:

```
cluster1::> vserver object-store-server audit event-selector modify
               -vserver vs1 -bucket bucket1 -access write-only
```

# vserver object-store-server audit event-selector show

Display object store server audit event-selector

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

## Description

The `vserver object-store-server audit event-selector show` command displays information about object store server audit event-selector.

## 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, the command displays information on the object store server audit event-selector for the specified Vserver.

**[-bucket <TextNoCase>] - Object Store Server Bucket Name**

If you specify this parameter, the command displays information on the object store server audit event-selector for the specified bucket.

**[-access {read-only|write-only|all}] - Access type for audit events**

If you specify this parameter, the command displays information on the object store server audit event-selector that match the specified access.

**[-permission {allow-only|deny-only|all}] - Permission type for audit events**

If you specify this parameter, the command displays information on the object store server audit event-selector that match the specified permission.

## Examples

The following example displays information on object store server audit event-selector for vserver vs1 and bucket bucket1:

```
cluster1::> vserver object-store-server audit event-selector show
              -vserver vs1 -bucket bucket1
Vserver      Bucket      Access      Permission
-----
vs1
              bucket1     read-only   allow-only
```

The following example displays detailed information of the object server audit event-selector associated with Vserver vs1.

```
cluster1::> vsserver object-store-server audit event-selector show
               -vsserver vs1

Vserver          :vs1
Bucket           :bucket1
Access           :all
Permission       :all
```

## vserver object-store-server bucket create

Create an object store server bucket

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

### Description

The `vserver object-store-server bucket create` command creates a bucket for the object store server.

### Parameters

**-vsserver <Vserver Name> - Vserver Name**

This parameter specifies the name of the Vserver for the object store server where the bucket needs to be created. The object store server must already exist.

**-bucket <TextNoCase> - Object Store Server Bucket Name**

This parameter specifies the name of the object store server bucket.

**[-comment <text>] - Object Store Server Bucket Comment**

This optional parameter specifies a text comment for the object store server bucket.

**{ [-aggr-list <aggregate name>,...] - List of Aggregates for FlexGroup Constituents (privilege: advanced)**

Use this parameter to specify the list of aggregates for the flexgroup constituents on which the bucket needs to be created.

**[-aggr-list-multiplier <integer>] - Aggregate List Repeat Count (privilege: advanced)**

Use this parameter to specify the number of flexgroup constituents to be created.

**{ [-used-as-capacity-tier {true|false}] - Is Used as Capacity Tier**

Use this parameter to specify if the bucket is going to be used for capacity tier.

**[-storage-service-level <text>] - Storage Service Level of the Bucket }**

Use this parameter to specify the storage service level with which the bucket should be created.

### **[`-size` {<integer>[KB|MB|GB|TB|PB]}] - Size of the Bucket**

Use this parameter to specify the size of the flexgroup volume to be created.

### **[`-exclude-aggr-list` <aggregate name>,...] - List of Aggregates to Exclude During FlexGroup Create**

Use this parameter to specify the list of aggregates to exclude during FlexGroup creation. This parameter is used only when creating bucket for capacity tier use case within the local cluster.

### **[`-qos-policy-group` <text>] - QoS policy group**

A policy group defines measurable service level objectives (SLOs) that apply to the storage objects with which the policy group is associated. If you do not assign a policy group to a bucket, the system will not monitor and control the traffic to it.

## **Examples**

The following example creates an object store server bucket for Vserver vs1 of size 1TB.

```
cluster1::> vsriver object-store-server bucket create -vsriver vs1 -bucket
testbucket -size 1TB.
```

The following example creates an object store server bucket for Vserver vs1 of size 1TB using aggr-list.

```
cluster1::> vsriver object-store-server bucket create -vsriver vs1 -bucket
testbucket -aggr-list aggr1 -size 1TB.
```

## **vsvriver object-store-server bucket delete**

Delete an object store bucket

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

### **Description**

The `vsvriver object-store-server bucket delete` command deletes the bucket belonging to the object store server.

### **Parameters**

#### **`-vsriver` <Vsvriver Name> - Vsvriver Name**

This parameter specifies the name of the Vsvriver for the object store server's bucket you want to delete.

#### **`-bucket` <TextNoCase> - Object Store Server Bucket Name**

This parameter specifies the name of the bucket of the object store server you want to delete.

## **Examples**

The following example deletes an object store server bucket for Vsvriver vs1.

```
cluster1::> vsriver object-store-server delete -vsriver vs1 -bucket
testbucket
```

## vsvriver object-store-server bucket evict-remote-cached-objects

Evict remote read-write cached objects

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

### Description

The `vsvriver object-store-server evict-remote-cached-objects` command will evict read-write dirty cached objects in all constituent volumes of a given object store server bucket. This command will evict only objects that are cached on a different volume than its origin volume. This command requires two parameters - a Vsvriver name and an object store server bucket name.

### Parameters

**-vsriver <Vsvriver Name> - Vsvriver Name (privilege: advanced)**

This specifies the name of the Vsvriver for the object store server.

**-bucket <TextNoCase> - Object Store Server Bucket Name (privilege: advanced)**

This specifies the name of the object store server bucket.

### Examples

The following example starts the command:

```
cluster1::>vsvriver object-store-server bucket evict-remote-cached-objects
-vsriver my-vsvriver -bucket my-bkt
```

## vsvriver object-store-server bucket modify

Modify an object store server bucket

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

### Description

The `vsvriver object-store-server bucket modify` command modifies an object store server bucket.

### Parameters

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

This parameter specifies the name of the Vserver for the object store server which you want to modify.

**-bucket <TextNoCase> - Object Store Server Bucket Name**

This parameter specifies the name of the object store server bucket which you want to modify.

**[-comment <text>] - Object Store Server Bucket Comment**

This parameter specifies the text comment for the object store server bucket.

**[-size {<integer>[KB|MB|GB|TB|PB] }] - Size of the Bucket**

This parameter specifies the size of the object store server bucket.

**[-qos-policy-group <text>] - QoS policy group**

A policy group defines measurable service level objectives (SLOs) that apply to the storage objects with which the policy group is associated. If you do not assign a policy group to a bucket, the system will not monitor and control the traffic to it.

## Examples

The following example modifies the comment of the object store server bucket for Vserver vs1.

```
cluster1::> vsserver object-store-server bucket modify -vserver vs1 -bucket
testbucket -comment test
```

## vsserver object-store-server bucket show

Display object store server buckets

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

### Description

The `vsserver object-store-server bucket show` command displays information about the object store server bucket.

### 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, the command displays information only about the object store server buckets for the specified Vserver



**[`-bucket <TextNoCase>`] - Object Store Server Bucket Name**

If you specify this parameter, the command displays information only for object store server buckets that match the specified bucket.

**[`-uuid <UUID>`] - Object Store Server Bucket UUID**

If you specify this parameter, the command displays information only for object store server buckets that match the specified bucket uuid.

**[`-comment <text>`] - Object Store Server Bucket Comment**

If you specify this parameter, the command displays information only for object store server buckets that match the specified comment.

**[`-volume <volume name>`] - Hosting FlexGroup Volume Name**

If you specify this parameter, the command displays information only for object store server buckets that match the specified volume.

**[`-size {<integer>[KB|MB|GB|TB|PB]}`] - Size of the Bucket**

If you specify this parameter, the command displays information only for object store server buckets that match the specified size.

**[`-logical-used {<integer>[KB|MB|GB|TB|PB]}`] - Object Store Server Bucket Logical Used Size**

If you specify this parameter, the command displays information only for object store server buckets that match the specified logical used size.

**[`-object-count <integer>`] - Object Store Server Object Count**

If you specify this parameter, the command displays information only for object store server buckets that match the specified object-count.

**[`-encryption {true|false}`] - Is Encryption Enabled on Bucket**

If you specify this parameter, the command displays information only for object store server buckets that match the specified encryption field.

**[`-qos-policy-group <text>`] - QoS policy group**

A policy group defines measurable service level objectives (SLOs) that apply to the storage objects with which the policy group is associated. If you do not assign a policy group to a bucket, the system will not monitor and control the traffic to it.

**[`-is-protected {true|false}`] - Is bucket a FabricLink source and protected**

This parameter specifies whether a bucket is protected using Snapmirror relationship to another bucket.

**[`-is-protected-on-ontap {true|false}`] - Is bucket protected over ONTAP**

This parameter specifies whether a bucket is protected using Snapmirror relationship to another ONTAP bucket.

**[`-is-protected-on-cloud {true|false}`] - Is bucket protected over Cloud**

This parameter specifies whether a bucket is protected using Snapmirror relationship to a Cloud bucket.

## Examples

The following example displays information of all object store servers buckets:

```
cluster1::> vsriver object-store-server bucket show
Vserver      Bucket      Volume      Size      Encryption
-----
vs1          testbucket1  fg_oss_1563344831 10GB      false
Comment: test1
vs2          testbucket2  fg_oss_1563518684 1GB        false
Comment: test2
2 entries were displayed.
```

The following example displays information of the object store server bucket associated with Vserver vs1:

```
cluster1::> vsriver object-store-server bucket show -vsriver vs1
Vserver      Bucket      Volume      Size      Encryption
-----
vs1          testbucket  fg_oss_1563344831 10GB      false
Comment: test1
```

The following example displays detailed information of the object store server bucket associated with Vserver vs1:

```
cluster1::> vsriver object-store-server bucket show -vsriver vs1 -instance
Vserver: vs1
Bucket      :testbucket
  Uuid      :ef6c93db-a85b-11e9-b6dd-0050568e56f5
  Volume    :fg_oss_1563344831
  Size      :10GB
  Logical Used Size :7GB
  Object Count :13
  Encryption :false
  Comment    :test1
  Qos Group Policy :qos
  Role       :standalone
  Bucket Protected :false
  Bucket Protected On Ontap :false
  Bucket Protected On Cloud :false
```

## vsvriver object-store-server bucket policy-statement-condition create

Create a bucket policy statement condition

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

## Description

The `vserver object-store-server bucket policy-statement-condition create` command creates a single condition for a bucket policy statement in an object store server bucket.

## Parameters

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

This parameter specifies the name of the Vserver on which the bucket policy statement condition needs to be created for the object store server bucket.

### **-bucket <TextNoCase> - Object Store Server Bucket Name (privilege: advanced)**

This parameter specifies the name of the object store server bucket for which the policy statement condition needs to be created. The object store bucket must already exist.

### **-index <integer> - Statement Index (privilege: advanced)**

This parameter specifies the index of the object store server bucket policy statement in which a condition needs to be created. The index must already exist.

### **-operator {ip-address|not-ip-address|string-equals|string-not-equals|string-equals-ignore-case|string-not-equals-ignore-case|string-like|string-not-like|numeric-equals|numeric-not-equals|numeric-greater-than|numeric-greater-than-equals|numeric-less-than|numeric-less-than-equals} - Policy Condition Operator (privilege: advanced)**

This parameter specifies the condition operator to be applied on the condition keys specified.

### **[-source-ips <IP Address or Subnet>,...] - List of IP Addresses with Access Allowed or Denied (privilege: advanced)**

Use this parameter to specify a list of IP addresses for which the access will be allowed or denied based on the operator specified.

### **[-usernames <text>,...] - List of Usernames with Access Allowed or Denied (privilege: advanced)**

Use this parameter to specify a list of object store server users for which the access will be allowed or denied based on the operator specified.

### **[-prefixes <text>,...] - List of Prefixes to be Matched (privilege: advanced)**

Use this parameter to specify a list of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.

### **[-max-keys <integer>,...] - List of Maximum Keys Allowed to be Fetched (privilege: advanced)**

Use this parameter to specify a list of max-keys values that are allowed or denied retrieval using an S3 list operation, based on the condition operator specified.

### **[-delimiters <text>,...] - List of Delimiters to be Matched (privilege: advanced)**

Use this parameter to specify a list of delimiters that are compared with the input delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.

## Examples

The following example creates an object store server bucket policy statement condition for Storage Virtual Machine (SVM) vs1, bucket bucket1, index 1 and ip-address as operator.

```
cluster1::*> vserver object-store-server bucket policy-statement-condition  
create -vserver vs1 -bucket bucket1 -index 1 -operator ip-address -source  
-ips 10.1.1.0/24,10.1.1.1
```

## vserver object-store-server bucket policy-statement-condition delete

Delete a bucket policy statement condition

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

### Description

The `vserver object-store-server bucket policy-statement-condition delete` command deletes a condition for the specified bucket policy statement belonging to the object store server bucket.

### Parameters

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

This parameter specifies the name of the Vserver for which a condition belonging to a particular bucket policy statement (which belongs to the object store server bucket) you wish to delete.

**-bucket <TextNoCase> - Object Store Server Bucket Name (privilege: advanced)**

This parameter specifies the name of the object store server bucket for which a condition belonging to a particular bucket policy statement needs to be deleted.

**-index <integer> - Statement Index (privilege: advanced)**

This parameter specifies the index of the object store server bucket policy for which a condition needs to be deleted.

**-operator {ip-address|not-ip-address|string-equals|string-not-equals|string-equals-ignore-case|string-not-equals-ignore-case|string-like|string-not-like|numeric-equals|numeric-not-equals|numeric-greater-than|numeric-greater-than-equals|numeric-less-than|numeric-less-than-equals} - Policy Condition Operator (privilege: advanced)**

This parameter specifies the condition operator of a condition which needs to be deleted.

### Examples

The following example deletes an object store server bucket policy statement condition for Vserver vs1, bucket bucket1, index 1 and operator as IpAddress.

```
cluster1::*> vserver object-store-server bucket policy-statement-condition  
delete -vserver vs1 -bucket bucket1 -index 1 -operator IpAddress
```

# vserver object-store-server bucket policy-statement-condition modify

Modify a bucket policy statement condition

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

## Description

The `vserver object-store-server bucket policy-statement-condition modify` command modifies a single condition for a bucket policy statement in an object store server bucket.

## Parameters

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

This parameter specifies the name of the Vserver on which the bucket policy statement condition needs to be modified for the object store server bucket.

**-bucket <TextNoCase> - Object Store Server Bucket Name (privilege: advanced)**

This parameter specifies the name of the object store server bucket for which the policy statement condition needs to be modified.

**-index <integer> - Statement Index (privilege: advanced)**

This parameter specifies the index of the object store server bucket policy statement in which a condition needs to be modified.

**-operator {ip-address|not-ip-address|string-equals|string-not-equals|string-equals-ignore-case|string-not-equals-ignore-case|string-like|string-not-like|numeric-equals|numeric-not-equals|numeric-greater-than|numeric-greater-than-equals|numeric-less-than|numeric-less-than-equals} - Policy Condition Operator (privilege: advanced)**

This parameter specifies the condition operator to be applied on the condition keys specified.

**[-source-ips <IP Address or Subnet>,...] - List of IP Addresses with Access Allowed or Denied (privilege: advanced)**

Use this parameter to specify a list of IP addresses for which the access will be allowed or denied based on the operator specified.

**[-usernames <text>,...] - List of Usernames with Access Allowed or Denied (privilege: advanced)**

Use this parameter to specify a list of object store server users for which the access will be allowed or denied based on the operator specified.

**[-prefixes <text>,...] - List of Prefixes to be Matched (privilege: advanced)**

Use this parameter to specify a list of prefixes that are compared with the input prefix value specified at the time of execution of an S3-based command, using the condition operator specified.

**[-max-keys <integer>,...] - List of Maximum Keys Allowed to be Fetched (privilege: advanced)**

Use this parameter to specify a list of max-keys values that are allowed or denied retrieval using an S3 list operation, based on the condition operator specified.

### **[*-delimiters* <text>,...] - List of Delimiters to be Matched (privilege: advanced)**

Use this parameter to specify a list of delimiters that are compared with the input delimiter value specified at the time of execution of an S3-based command, using the condition operator specified.

## **Examples**

The following example modifies an object store server bucket policy statement condition for Storage Virtual Machine (SVM) vs1, bucket bucket1, index 1 and ip-address as operator.

```
cluster1::*> vserver object-store-server bucket policy-statement-condition
modify -vserver vs1 -bucket bucket1 -index 1 -operator ip-address -source
-ips 10.1.0.0/16,10.1.1.1
```

## **vserver object-store-server bucket policy-statement-condition show**

Show the bucket policy condition

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

### **Description**

The `vserver object-store-server bucket policy-statement-condition show` command displays information about object store server bucket policy condition.

### **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 (privilege: advanced)**

If you specify this parameter, the command displays information on the object store server bucket policy statement conditions for the specified Vserver.

**[*-bucket* <TextNoCase>] - Object Store Server Bucket Name (privilege: advanced)**

If you specify this parameter, the command displays information on the object store server bucket policy statement conditions for the specified bucket.

**[*-index* <integer>] - Statement Index (privilege: advanced)**

If you specify this parameter, the command displays information on the object store server bucket policy statement conditions for the specified bucket policy index.

**[`-operator` {`ip-address`|`not-ip-address`|`string-equals`|`string-not-equals`|`string-equals-ignore-case`|`string-not-equals-ignore-case`|`string-like`|`string-not-like`|`numeric-equals`|`numeric-not-equals`|`numeric-greater-than`|`numeric-greater-than-equals`|`numeric-less-than`|`numeric-less-than-equals`}] - Policy Condition Operator (privilege: advanced)**

If you specify this parameter, the command displays information on the object store server bucket policy statement conditions that match the specified condition operator.

**[`-source-ips` <IP Address or Subnet>,...] - List of IP Addresses with Access Allowed or Denied (privilege: advanced)**

If you specify this parameter, the command displays information on the object store server bucket policy statement conditions that match the specified bucket policy condition source IP addresses.

**[`-usernames` <text>,...] - List of Usernames with Access Allowed or Denied (privilege: advanced)**

If you specify this parameter, the command displays information on the object store server bucket policy statement conditions that match the specified usernames.

**[`-prefixes` <text>,...] - List of Prefixes to be Matched (privilege: advanced)**

If you specify this parameter, the command displays information on the object store server bucket policy statement conditions that match the specified prefixes.

**[`-max-keys` <integer>,...] - List of Maximum Keys Allowed to be Fetched (privilege: advanced)**

If you specify this parameter, the command displays information on the object store server bucket policy statement conditions that match the specified max-keys.

**[`-delimiters` <text>,...] - List of Delimiters to be Matched (privilege: advanced)**

If you specify this parameter, the command displays information on the object store server bucket policy statement conditions that match the specified delimiters.

## Examples

The following example displays information on object store server bucket policy statement conditions for vs1, bucket bb1 and index 1:

```
cluster1::*> vs1 object-store-server bucket policy-statement-condition
show -vs1 -bucket bb1 -index 1
Vserver: vs1
Bucket: bb1
```

Index	Operator	Source-IPs	Usernames	Prefixes	Max-Keys	Delimiters
1	ip-address	1.1.1.0/24	-	-	-	-
1	string-like	-	user1	pref	-	delim1

2 entries were displayed.

# vserver object-store-server bucket policy statement create

Create a bucket policy statement

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

## Description

The `vserver object-store-server bucket policy statement create` command creates a bucket policy statement for the object store server bucket.

## Parameters

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

This parameter specifies the name of the Vserver on which the bucket policy statement needs to be created for the object store server bucket.

### **-bucket <TextNoCase> - Object Store Server Bucket Name**

This parameter specifies the name of the object store server bucket for which the policy statement needs to be created. The object store bucket must already exist.

### **[-index <integer>] - Statement Index**

This parameter specifies the index of the object store server bucket policy statement. The allowed range is 1-10. This is an optional parameter.

### **-effect {deny|allow} - Allow or Deny Access**

Use this parameter to specify whether access is allowed or denied when a user requests the specific action.

### **[-action <Action>,...] - Bucket Policy Action Allowed or Denied**

Use this parameter to specify resource operations. The set of resource operations that the object store server supports are `GetObject`, `PutObject`, `DeleteObject`, `ListBucket`, `GetBucketAcl`, `GetObjectAcl`, `ListBucketMultipartUploads` and `ListMultipartUploadParts`. Wildcards are accepted for this parameter.

### **[-principal <Objectstore Principal>,...] - List of Users to Be Allowed or Denied Access**

Validate the user requesting access against the object store server users or groups specified in this parameter. To gain access, the user in the context should either match one of the users or belong to one of the groups specified in this principle parameter. An object store server group is specified by adding a prefix "group/" to the group name.

### **[-resource <text>,...] - Bucket or Objects to Be Allowed or Denied Access**

Use this parameter to specify the bucket, folder, or object for which allow/deny permissions are set.

### **[-sid <SID>] - Statement Identifier**

This optional parameter specifies a text comment for the object store server bucket policy statement. Alpha numeric characters are allowed as values for this parameter.

## Examples

The following example creates an object store server bucket policy statement for Vserver `vs1` and bucket `bucket1` which specifies allowed access to a `readme` folder for object store server user `user1`.



```
cluster1::> vsserver object-store-server bucket policy statement create
-vserver vs1 -bucket bucket1 -effect allow -action
GetObject,PutObject,DeleteObject,ListBucket -principal user1 -resource
bucket1/readme/* -sid "fullAccessToReadmeForUser1"
```

## vserver object-store-server bucket policy statement delete

Delete a bucket policy statement

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

### Description

The `vserver object-store-server bucket policy statement delete` command deletes the bucket policy statement belonging to the object store server bucket.

### Parameters

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

This parameter specifies the name of the Vserver whose bucket policy statement (which belongs to the object store server bucket) you wish to delete.

**-bucket <TextNoCase> - Object Store Server Bucket Name**

This parameter specifies the name of the object store server bucket whose policy needs to be deleted.

**-index <integer> - Statement Index**

This parameter specifies the index of the object store server bucket policy.

### Examples

The following example deletes an object store server bucket policy statement with index 1 of Vserver vs1 and bucket bucket1.

```
cluster1::> vsserver object-store-server bucket policy statement delete
-vserver vs1 -bucket bucket1 -index 1
```

## vserver object-store-server bucket policy statement modify

Modify a bucket policy statement

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

### Description

The `vserver object-store-server bucket policy statement modify` command modifies a bucket policy statement.

## Parameters

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

This parameter specifies the name of the Vserver for the object store server bucket for which the bucket policy statement needs to be modified.

### **-bucket <TextNoCase> - Object Store Server Bucket Name**

This parameter specifies the name of the object store server bucket for which policy statement needs to be modified.

### **-index <integer> - Statement Index**

This parameter specifies the index of the object store server bucket policy statement.

### **[-effect {deny|allow}] - Allow or Deny Access**

Use this parameter to specify whether access is allowed or denied when a user requests the specific action.

### **[-action <Action>,...] - Bucket Policy Action Allowed or Denied**

Use this parameter to specify resource operations. The set of resource operations object store server supports are GetObject, PutObject, DeleteObject, ListBucket, GetBucketAcl, GetObjectAcl, ListBucketMultipartUploads and ListMultipartUploadParts.

### **[-principal <Objectstore Principal>,...] - List of Users to Be Allowed or Denied Access**

Validate the user requesting access against the object store server users or groups specified in this parameter. To gain access, the user in the context should either match one of the users or belong to one of the groups specified in this principle parameter. An object store server group is specified by adding a prefix "group/" to the group name.

### **[-resource <text>,...] - Bucket or Objects to Be Allowed or Denied Access**

Use this parameter to specify the bucket, folder, or object for which allow/deny permissions are set.

### **[-sid <SID>] - Statement Identifier**

This optional parameter specifies a text comment for the object store server bucket policy statement.

## Examples

The following example modifies an object store server bucket policy statement for Vserver vs1 and bucket1 which specifies allowed access to a readme folder for object store server user user1.

```
cluster1::> vsserver object-store-server bucket policy statement modify
-vserver vs1 -bucket bucket1 -index 1 -effect allow -action
GetObject,PutObject,DeleteObject,ListBucket -principal user1 -resource
bucket1/readme/* -sid "fullAccessToReadmeForUser1"
```

## vserver object-store-server bucket policy statement show

Show the bucket policy

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

## Description

The `vserver object-store-server bucket policy statement show` command displays information about object store server bucket policy.

## 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, the command displays information on the object store server bucket policy statements for the specified Vserver.

**[-bucket <TextNoCase>] - Object Store Server Bucket Name**

If you specify this parameter, the command displays information on the object store server bucket policy statements for the specified bucket.

**[-index <integer>] - Statement Index**

If you specify this parameter, the command displays information on the object store server bucket policy statements that match the specified index.

**[-effect {deny|allow}] - Allow or Deny Access**

If you specify this parameter, the command displays information on the object store server bucket policy statements that match the specified effect.

**[-action <Action>,...] - Bucket Policy Action Allowed or Denied**

If you specify this parameter, the command displays information on the object store server bucket policy statements that match the specified action.

**[-principal <Objectstore Principal>,...] - List of Users to Be Allowed or Denied Access**

If you specify this parameter, the command displays information on the object store server bucket policy statements that match the specified bucket principal.

**[-resource <text>,...] - Bucket or Objects to Be Allowed or Denied Access**

If you specify this parameter, the command displays information on the object store server bucket policy statements that match the specified resource.

**[-sid <SID>] - Statement Identifier**

If you specify this parameter, the command displays information on the object store server bucket policy statements that match the specified sid.

## Examples

The following example displays information on object store server bucket policy statements for vserver vs1 and bucket bucket1:

```
cluster1::> vsserver object-store-server bucket policy show -vsserver vs1
-bucket bucket1
```

Vserver	Bucket	Index	Effect	Action	Principal	Resource
vs1	bucket1	1	allow	GetObject, PutObject, DeleteObject , ListBucket	user1	bucket1/ readme/*
	bucket1	2	allow	GetObject	user2	bucket1/*

2 entries were displayed.

The following example displays detailed information of the object store server bucket policy statement associated with Vserver vs1 and bucket bucket1:

```
cluster1::> vsserver object-store-server bucket policy show -vsserver vs1
-bucket bucket1 -index 1
```

Vserver	:vs1
Bucket	:bucket1
Index	:1
Effect	:allow
Action	:GetObject
Principal	:user-2
Resource	:bucket1/readme/*
Sid	:AllowAccessToUseruser1ForGetObject

## vsserver object-store-server group create

Create an Object Store Server Group

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

### Description

The `vsserver object-store-server group create` command creates an object store group.

### Parameters

**-vsserver <Vserver Name> - Vserver Name**

This parameter specifies the name of the Vserver on which to create the object store group. The Vserver must already exist.

**-gid <integer> - Group ID**

This parameter specifies a unique ID used to identify a particular object store group.

**-name <TextNoCase> - Group Name**

This parameter specifies the name of the object store group.

**-users <TextNoCase>, ... - List of Users Belonging to the Group**

Use this parameter to specify the list of object store users who belong to the object store group.

**[-policies <TextNoCase>, ...] - List of Policies Attached to the Group**

Use this parameter to specify the list of object store policies that are attached to the object store group.

**[-comment <text>] - Group Description**

This optional parameter specifies a text comment for the object store group.

## Examples

The following example creates an object store group named `user_group` for Vserver `vs1`:

```
cluster1::> vsserver object-store-server group create -vsserver vs1 -name
user_group -users user1,user2 -policies policy1,policy2 -comment
"UserGroup1"
```

## vsserver object-store-server group delete

### Delete an Object Store Server Group

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

### Description

The `vsserver object-store-server group delete` command deletes an object store group.

### Parameters

**-vsserver <Vserver Name> - Vserver Name**

This parameter specifies the name of the Vserver for the object store server you want to delete.

**-gid <integer> - Group ID**

This parameter specifies the ID of the object store group you want to delete.

## Examples

The following example deletes an object store group for Vserver `vs1`:

```
cluster1::> vsserver object-store-server group delete -vsserver vs1 -gid 1
```

# vserver object-store-server group modify

Modify an Object Store Server Group

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

## Description

The `vserver object-store-server group modify` command modifies an object store group.

## Parameters

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

This parameter specifies the name of the Vserver for the object store group which you want to modify.

**-gid <integer> - Group ID**

This parameter specifies the ID of the object store group.

**[-name <TextNoCase>] - Group Name**

This parameter specifies the name of the object store group.

**[-users <TextNoCase>, ...] - List of Users Belonging to the Group**

Use this parameter to specify the list of object store users who belong to the object store group.

**[-policies <TextNoCase>, ...] - List of Policies Attached to the Group**

Use this parameter to specify the list of object store policies that are attached to the object store group.

**[-comment <text>] - Group Description**

This parameter specifies the text comment for the object store group.

## Examples

The following example modifies the comment of the object store group for Vserver vs1:

```
cluster1:> vserver object-store-server group modify -vserver vs1 -gid 3  
-comment "UserGroup"
```

# vserver object-store-server group show

Display Object Store Server Groups

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

## Description

The `vserver object-store-server group show` command displays information about the object store 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 Name**

If you specify this parameter, the command displays information on the object store server groups for the specified Vserver.

**[-gid <integer>] - Group ID**

If you specify this parameter, the command displays information on the object store server group that match the specified group ID.

**[-name <TextNoCase>] - Group Name**

If you specify this parameter, the command displays information on the object store server groups that match the specified group name.

**[-users <TextNoCase>,...] - List of Users Belonging to the Group**

If you specify this parameter, the command displays information on the object store server groups that match the specified user.

**[-policies <TextNoCase>,...] - List of Policies Attached to the Group**

If you specify this parameter, the command displays information on the object store server groups that match the specified policy.

**[-comment <text>] - Group Description**

If you specify this parameter, the command displays information on the object store server groups that match the specified comment.

## Examples

The following example displays information for all object store groups in admin privilege:

```
cluster1::> vsriver object-store-server group show
Vserver      Group ID  Group Name      Users              Policies
-----
vs1           3  UserGroup      user1, user2      policy1, policy2
  Comment: User_Privileges
vs1           4  AdminGroup     admin1, admin2    policy1, policy2
  Comment: Admin_Privileges
  2 entries were displayed.
```

The following example displays information for a particular object store group associated with vsriver vs1:

```
cluster1::> vsserver object-store-server group show -vserver vs1 -gid 5
Vserver Name      :vs1
  Group ID        :5
  Group Name      :User-Group
  Users           :user_1, user_2
  Policies        :Policy1, Policy2, Policy3
  Comment         :User group
```

## vserver object-store-server policy create

Create a policy

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

### Description

The `vserver object-store-server policy create` command creates an object store policy.

### Parameters

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

This parameter specifies the name of the Vserver on which to create the object store policy. The Vserver must already exist.

**-policy <TextNoCase> - Policy Name**

This parameter specifies the name of the object store policy.

**[-comment <text>] - Comment**

This optional parameter specifies a text comment for the object store policy.

### Examples

The following example creates an object store policy named `Policy_1` for Vserver `vs1`:

```
cluster1::> vsserver object-store-server policy create -vserver vs1 -policy
Policy_1 -comment "ReadAccessForBucket1"
```

## vserver object-store-server policy delete

Delete a policy

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



## Description

The `vserver object-store-server policy delete` command deletes an object store policy.

## Parameters

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

This parameter specifies the name of the Vserver for the object store server you want to delete.

**-policy <TextNoCase> - Policy Name**

This parameter specifies the name of the object store policy you want to delete.

## Examples

The following example deletes an object store policy for Vserver vs1:

```
cluster1::>vserver object-store-server policy delete -vserver vs1 -policy  
Policy_2
```

## vserver object-store-server policy modify

Modify a policy

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

## Description

The `vserver object-store-server policy modify` command modifies an object store policy.

## Parameters

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

This parameter specifies the name of the Vserver for the object store policy you want to modify.

**-policy <TextNoCase> - Policy Name**

This parameter specifies the name of the object store policy.

**[-comment <text>] - Comment**

This parameter specifies the text comment for the object store policy.

## Examples

The following example modifies the comment of the object store policy for Vserver vs1:

```
cluster1::> vserver object-store-server policy modify -policy Policy_1  
-comment "Read_Access_for_Bucket2"
```

# vserver object-store-server policy show

Show the policy

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

## Description

The `vserver object-store-server policy show` command displays information about the object store policy.

## 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, the command displays information on the object store server policies for the specified Vserver.

**[-policy <TextNoCase>] - Policy Name**

If you specify this parameter, the command displays information on the object store server policies that match the specified policy name.

**[-is-read-only {true|false}] - Is Read-Only?**

If you specify this parameter, the command displays information on the object store server policies that match the specified read only field.

**[-comment <text>] - Comment**

If you specify this parameter, the command displays information on the object store server policies that match the specified comment.

## Examples

The following example displays information for all object store policies in admin privilege:

```
cluster1::> vsriver object-store-server policy show
```

Vserver	Name	Is Read-Only	Comment
vs1	FullAccess	true	Read Only Policy: To allow full access to S3 resources
vs1	NoS3Access	true	Read Only Policy: To deny access to all S3 resources
vs1	Policy_1	false	Read_access_for_bucket1
vs1	Policy_2	false	Read_access_for_bucket2
vs1	ReadOnlyAccess	true	Read Only Policy: To allow read-only access to S3 resources

5 entries were displayed.

The following example displays information for a particular object store policy associated with Vserver vs1:

```
cluster1::> vsriver object-store-server policy show -policy Policy_1
```

Vserver	Name	Is Read-Only	Comment
vs1	Policy_1	false	Read_access_for_bucket1

## vsvrr object-store-server policy statement create

### Create a Policy Statement

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

### Description

The `vsvrr object-store-server policy statement create` command creates a policy statement for the object store server policy.

### Parameters

**-vsvrr <Vsvrr Name> - Vsvrr Name**

This parameter specifies the name of the Vsvrr on which the policy statement needs to be created for the object store server policy.

**-policy <TextNoCase> - Policy Name**

This parameter specifies the name of the object store server policy for which the policy statement needs to be created. The object store policy must already exist.

**-index <integer> - Statement Index**

This parameter specifies the unique index used to identify the particular object store server policy statement.

### **-effect {deny|allow} - Allow or Deny Access**

Use this parameter to specify whether or not access is allowed or denied when a user requests a specific action.

### **-actions <Action>,... - Policy Actions**

Use this parameter to specify resource operations. The set of resource operations that the object store server supports are GetObject, PutObject, DeleteObject, ListBucket, GetBucketAcl, GetObjectAcl, ListAllMyBuckets, ListBucketMultipartUploads, ListMultipartUploadParts, GetObjectTagging, PutObjectTagging, DeleteObjectTagging and GetBucketLocation. Wildcards are accepted for this parameter. If all operations needs to be specified, then use the wildcard character '\*' to specify it.

### **-resource <text>,... - Buckets or Objects**

Use this parameter to specify the bucket, folder, or object for which allow/deny permissions are set.

### **[-sid <SID>] - Statement Identifier**

This optional parameter specifies a text comment for the object store server policy statement. This parameter name sid referred as statement identifier.

## **Examples**

The following example creates an object store server policy statement for Vserver vs1 and Policy\_1 which specifies allowed access to bucket1 resources.

```
cluster1::> vsserver object-store-server policy statement create -vserver
vs1 -policy Policy_1 -effect allow -actions
GetObject,PutObject,DeleteObject,ListBucket,GetBucketAcl,GetObjectAcl,List
AllMyBuckets,GetBucketLocation -resource bucket1/* -sid
"FullAccesToBucket1"
```

## **vsserver object-store-server policy statement delete**

### **Delete a Policy Statement**

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

### **Description**

The `vsserver object-store-server policy statement delete` command deletes the policy statement belonging to the object store server policy.

### **Parameters**

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

This parameter specifies the name of the Vserver whose policy statement you want to delete.

#### **-policy <TextNoCase> - Policy Name**

This parameter specifies the name of the object store server policy whose policy statement needs to be deleted.

### **-index <integer> - Statement Index**

This parameter specifies the index of the object store server policy statement.

## **Examples**

The following example deletes an object store server policy statement with index 1 of Vserver vs1 and policy Policy\_1.

```
cluster1::> vs1 object-store-server policy statement delete -vserver  
vs1 -policy Policy_1 -index 1
```

## **vserver object-store-server policy statement modify**

### **Modify a Policy Statement**

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

### **Description**

The `vserver object-store-server policy statement modify` command modifies a policy statement.

### **Parameters**

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

This parameter specifies the name of the Vserver for the object store server policy for which the policy statement needs to be modified.

#### **-policy <TextNoCase> - Policy Name**

This parameter specifies the name of the object store server policy for the policy statement that needs to be modified.

#### **-index <integer> - Statement Index**

This parameter specifies the index of the object store server policy statement.

#### **[-effect {deny|allow}] - Allow or Deny Access**

Use this parameter to specify whether or not access is allowed or denied when a user requests a specific action.

#### **[-actions <Action>,...] - Policy Actions**

Use this parameter to specify resource operations. The set of resource operations object store server supports are GetObject, PutObject, DeleteObject, ListBucket, GetBucketAcl, GetObjectAcl, ListAllMyBuckets, ListBucketMultipartUploads, ListMultipartUploadParts, GetObjectTagging, PutObjectTagging, DeleteObjectTagging and GetBucketLocation.

#### **[-resource <text>,...] - Buckets or Objects**

Use this parameter to specify the bucket, folder, or object for which allow/deny permissions are set.

### **[-sid <SID>] - Statement Identifier**

This optional parameter specifies a text comment for the object store server policy statement.

## **Examples**

The following example modifies an object store server policy statement for Vserver vs1 and Policy\_1 which specifies allowed access to bucket1 resources.

```
cluster1::> vs1 object-store-server policy statement modify -vserver
vs1 -policy Policy_1 -index 5 -effect allow -actions
GetObject,PutObject,DeleteObject,ListBucket,GetBucketAcl,GetObjectAcl,List
AllMyBuckets,GetBucketLocation -resource bucket1/* -sid
FullAccessToBucket1Resources
```

## **vserver object-store-server policy statement show**

### **Show Policy Statements**

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

### **Description**

The `vserver object-store-server policy statement show` command displays information about object store server policy statements.

### **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, the command displays information on the object store server policy statements for the specified Vserver.

**[-policy <TextNoCase>] - Policy Name**

If you specify this parameter, the command displays information on the object store server policy statements for the specified policy.

**[-index <integer>] - Statement Index**

If you specify this parameter, the command displays information on the object store server policy statements that match the specified index.

### **[-effect {deny|allow}] - Allow or Deny Access**

If you specify this parameter, the command displays information on the object store server policy statements that match the specified effect.

### **[-actions <Action>,...] - Policy Actions**

If you specify this parameter, the command displays information on the object store server policy statements that match the specified action.

### **[-resource <text>,...] - Buckets or Objects**

If you specify this parameter, the command displays information on the object store server policy statements that match the specified resource.

### **[-sid <SID>] - Statement Identifier**

If you specify this parameter, the command displays information on the object store server policy statements that match the specified sid.

## **Examples**

The following example displays information on object store server policy statements for Vserver vs1 and policy Policy\_1:

```
cluster1:> vsserver object-store-server policy statement show -vserver vs1
-policy Policy_1
```

Vserver	Policy	Index	Effect	Actions	Resources
vs1					
	Policy_1	1	allow	ListBucket	*
	Policy_1	5	allow	GetObject, PutObject, DeleteObject, ListBucket, GetBucketAcl, GetObjectAcl, ListAllMyBuckets	bucket1/*

Sid: FullAccesToBucket1  
2 entries were displayed.

The following example displays detailed information of the object store server policy statement associated with Vserver vs1 and policy Policy\_1:

```
cluster1::> vsriver object-store-server policy statement show -vsriver vs1
-policy Policy_1 -index 5
Vserver: vs1
  Policy: Policy_1
  Index: 5
  Effect: allow
  Actions: GetObject, PutObject, DeleteObject, ListBucket,
GetBucketAcl, GetObjectAcl, ListAllMyBuckets
  Resource: bucket1/*
  Sid: FullAccesToBucket1
```

## vsvriver object-store-server user create

Create an object store server user

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

### Description

The `vsvriver object-store-server user create` command creates an object store user. This will generate an access-key and a secret-key to be used for aws v4 authentication

### Parameters

**-vsriver <Vsvriver Name> - Vsvriver Name**

This parameter specifies the name of the Vsvriver on which to create the object store user. The Vsvriver must already exist.

**-user <TextNoCase> - Object Store Server User Name**

This parameter specifies the name of the object store user.

**[-comment <text>] - Object Store Server User Description**

This optional parameter specifies a text comment for the object store user.

### Examples

The following example creates an object store user `user1` for Vsvriver `vs1`.

```
cluster1::> vsriver object-store-server user create -vsriver vs1 -user
user1
```

## vsvriver object-store-server user delete

Delete an object store server user



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

## Description

The `vserver object-store-server user delete` command deletes an object store user.

## Parameters

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

This parameter specifies the name of the Vserver for the object store server you want to delete.

**-user <TextNoCase> - Object Store Server User Name**

This parameter specifies the name of the object store user you want to delete.

## Examples

The following example deletes an object store user for Vserver vs1.

```
cluster1::> vserver object-store-server user delete -vserver vs1 -user
user1
```

# vserver object-store-server user modify

Modify an object store server user

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

## Description

The `vserver object-store-server user modify` command modifies an object store user.

## Parameters

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

This parameter specifies the name of the Vserver for the object store user which you want to modify.

**-user <TextNoCase> - Object Store Server User Name**

This parameter specifies the name of the object store user.

**[-comment <text>] - Object Store Server User Description**

This parameter specifies the text comment for the object store user.

## Examples

The following example modifies the comment of the object store user for Vserver vs1.

```
cluster1::> vsserver object-store-server user modify -vsserver vs1 -user
user1 -comment testuser
```

## vsserver object-store-server user regenerate-keys

Regenerate keys for object store user

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

### Description

The `vsserver object-store-server user regenerate-keys` command regenerates a new access-key and secret-key for an object store user

### Parameters

**-vsserver <Vserver Name> - Vserver Name**

This parameter specifies the name of the Vserver on which the keys should be generated for the object store user. The object store user must already exist.

**-user <TextNoCase> - Object Store Server User Name**

This parameter specifies the name of the object store user.

### Examples

The following example regenerates the keys for object store user for Vserver vs1.

```
cluster1::> vsserver object-store-server user regenerate-keys -vsserver vs1
-user user1
```

## vsserver object-store-server user show

Display object store server users

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

### Description

The `vsserver object-store-server user show` command displays information about the object store 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.

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

If you specify this parameter, the command displays information only about the object store users for the specified Vserver

**[-user <TextNoCase>] - Object Store Server User Name**

If you specify this parameter, the command displays information only for object store users that match the specified object store user name.

**[-id <integer>] - Object Store Server User ID**

If you specify this parameter, the command displays information only for object store users that match the specified user id.

**[-comment <text>] - Object Store Server User Description**

If you specify this parameter, the command displays information only for object store users that match the specified comment field.

**[-access-key <text>] - Access Key for the Object Store Server User**

If you specify this parameter, the command displays information only for object store users that match the specified access key.

**[-secret-key <text>] - Secret Key for the Object Store Server User (privilege: advanced)**

If you specify this parameter, the command displays information only for object store users that match the specified secret key. This parameter is available only in advanced privilege mode.

## Examples

The following example displays information of all object store users in admin privilege:

```
cluster1:> vsriver object-store-server user show
Vserver      User              ID      Access Key              Secret Key
-----
vs1          user1             1
Fb4k9g049au0au22d0wpX7GGQ3SLayv1OCcA0ycDAP1Pa95YRA8N71zZN_69SZ77_bQ909ur9m
Iehz5_Jcb4VjdW9BlTXj4D5621k4_ghaiD3uEbF9_c5Q0oD7TBvx83
  Comment: testuser
vs1          user2             2
QO2PPR_U00Y9u4qsjpK49egAs2yJ_0iZQcXPuVumpI6ybn0ca4TY7vXO8N5__072cXzTn_hU6j
W9ER7bja_GDcH3D3g2w9XVB_d_S3wdd3DgI_DBZgb_YNRI9Ae_Cy34
2 entries were displayed.
```

The following example displays information of a particular object store user associated with Vserver vs1:

```
cluster1::> vsriver object-store-server user show -vsriver vs1 -user user1
                Vserver Name: vs1
                Object Store Server User Name: user1
                Object Store Server User ID: 1
                Object Store Server User Description: testuser
Access Key for the Object Store Server User:
Fb4k9g049au0au22d0wpX7GGQ3SLayv1OCcA0ycDAP1Pa95YRA8N71lzZN_69SZ77_bQ909ur9m
Iehz5_Jcb4VjdW9B1TXj4D5621k4_ghaiD3uEbF9_c5Q0oD7TBvx83
```

The following example displays information of all object store users in advanced privilege:

```
cluster1::*> vsriver object-store-server user show
Vserver      User              ID      Access Key              Secret Key
-----
vs1          user1              1
Fb4k9g049au0au22d0wpX7GGQ3SLayv1OCcA0ycDAP1Pa95YRA8N71lzZN_69SZ77_bQ909ur9m
Iehz5_Jcb4VjdW9B1TXj4D5621k4_ghaiD3uEbF9_c5Q0oD7TBvx83

6SN5oxyz92sw1P5yc2_BH9XHnAi3XgP9Cx876Nglh5382222kL5Z92Jx2qcV795ZkwyjsBt65D
j804p64__h8D30XqY_d5kbr3jt9V_S79s1AnCB8gD2f9hKl2sbn3y3
    Comment: testuser
vs1          user2              2
QO2PPR_U00Y9u4qsjpK49egAs2yJ_0iZQcXPuVumpI6ybn0ca4TY7vXO8N5__072cXzTn_hU6j
W9ER7bja_GDcH3D3g2w9XVB_d_S3wdd3DgI_DBZgb_YNRI9Ae_Cy34

nQB2tQ1_Og_a6c0q2r4sOtK1rM9Ch9qA4arJJ8f52_n4cQWmZGrcxBWYnbIr573rb2rqPu43tm
tD8BSjD9_s2Y5C_8hx1BNXM99r494p_1hzYa_Rd1Ij9S68AP1CtJo0
2 entries were displayed.
```

The following example displays information of a particular object store user associated with Vserver vs1 in advanced privilege:

```
cluster1::*> vsserver object-store-server user show -vsserver vs1 -user  
user1
```

Vserver Name: vs1

Object Store Server User Name: user1

Object Store Server User ID: 1

Object Store Server User Description: testuser

Access Key for the Object Store Server User:

Fb4k9g049au0au22d0wpX7GGQ3SLayvlOCcA0ycDAP1Pa95YRA8N7lzZN\_69SZ77\_bQ909ur9m  
Iehz5\_Jcb4VjdW9BlTXj4D5621k4\_ghaiD3uEbF9\_c5Q0oD7TBvx83

Secret Key for the Object Store Server User:

6SN5oxyz92sw1P5yc2\_BH9XHnAi3XgP9Cx876NGLh5382222kL5Z92Jx2qcV795ZkwyjsBt65D  
j804p64\_\_h8D30XqY\_d5kbr3jt9V\_S79s1AnCB8gD2f9hKl2sbn3y3

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