

# qos workload commands

**ONTAP 9.8 commands** 

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# qos workload commands

# qos workload delete

Delete workload

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

# **Description**

Deletes a workload from a cluster. When you delete a workload, the associated data object is no longer controlled by its policy group.

You can only delete user-defined workloads. You cannot delete system-defined or preset workloads.

### **Parameters**

#### -workload <text> - Workload Name

Specifies the name of the workload that you want to delete.

# **Examples**

cluster1::> gos workload delete workload1

Deletes the "workload1" user-defined workload from the "cluster1" cluster.

# qos workload show

Display a list of workloads

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

# **Description**

Shows the current status of workloads on a cluster. Use this command to determine the types of workloads that are currently on a cluster. The types of workloads include: system-defined, preset, and user-defined. The system generates system-defined and preset workloads. You cannot create, modify, or delete these workloads. Also, you can only modify or delete a user-defined workload, but cannot create one

#### **Parameters**

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

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

# |[-instance]}

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

## [-workload <text>] - Workload Name

If you use this parameter, the command displays the workloads that contain the specified workload name.

#### [-uuid <UUID>] - Workload UUID (privilege: advanced)

If you use this parameter, the command displays the workloads that contain the specified UUID.

### [-class <QoS Configuration Class>] - Workload Class

If you use this parameter, the command displays the workloads that contain the specified class. The Class options include system-defined, preset, and user-defined.

#### [-wid <integer>] - Workload ID

If you use this parameter, the command displays the workloads that contain the specified internal workload ID.

## [-category <text>] - Workload Category

If you use this parameter, the command displays the workloads that contain the specified category. The category options include Scanner and Efficiency.

# [-policy-group <text>] - Policy Group Name

If you use this parameter, the command displays the workloads that match the specified policy group name.

## [-read-ahead <text>] - Read-ahead Tunables

If you use this parameter, the command displays the workloads that contain the specified read-ahead cache tunable.

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

If you use this parameter, the command displays the workloads that match the specified Vserver.

#### [-volume <volume name>] - Volume

If you use this parameter, the command displays the workloads that match the specified volume.

## [-qtree <qtree name>] - Qtree Name

If you use this parameter, the command displays the workloads that match the specified Qtree name.

#### [-lun <text>] - LUN Name

If you use this parameter, the command displays the workloads that match the specified LUN name.

#### [-file <text>] - File Path

If you use this parameter, the command displays the workloads that match the specified file path.

### [-max-throughput <qos tput>] - Maximum Throughput

Selects the workloads that match this parameter value

A maximum throughput limit specifies the throughput in IOPS that the workload must not exceed.

#### [-min-throughput <gos tput>] - Minimum Throughput

Selects the workloads that match this parameter value

A minimum throughput specifies the desired performance level for a workload in IOPS.

# [-is-adaptive {true|false}] - Adaptive

If you use this parameter, the command displays only adaptive workloads.

# [-is-constituent {true|false}] - Is Constituent Volume

If this parameter is specified, the command displays information only about storage objects that either are or are not constituents of a FlexGroup, depending on the value provided.

# **Examples**

cluster1::> gos	s work!	load show -cla	ass user-	defined			
Workload	Wid	Policy Group	Vserver	Volume	LUN	Qtree	File
Path							
vs2-wid100	100	pg1	vs2	-	-	-	-

Shows all user-defined workloads and the corresponding storage objects on the "cluster1" cluster.

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