

network qos-marking commands

ONTAP 9.10.1 commands

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Table of Contents

network qos-marking commands	 . '
network qos-marking modify	 . ′
network qos-marking show	

network qos-marking commands

network qos-marking modify

Modify the QoS marking values

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

Description

The network qos-marking modify command modifies the QoS marking values for different protocols, for each IPspace.

Parameters

-ipspace <IPspace > - IPspace name

Use this parameter to specify the IPspace for which the QoS marking entry is to be modified.

-protocol <text> - Protocol

Use this parameter to specify the protocol for which the QoS marking entry is to be modified. The possible values are NFS, CIFS, iSCSI, SnapMirror, SnapMirror-Sync, NDMP, FTP, HTTP-admin, HTTP-filesrv, SSH, Telnet, and SNMP.

[-dscp <integer>] - DSCP Marking Value

Use this parameter to specify the DSCP value. The possible values are 0 to 63.

[-is-enabled {true|false}] - Is QoS Marking Enabled

Use this parameter to enable or disable the QoS marking for the specified protocol and IPspace.

Examples

The following example modifies the QoS marking entry for the NFS protocol in the Default IPspace:

```
cluster1::> network qos-marking modify -ipspace Default -protocol NFS
-dscp 10 -is-enabled true
```

network gos-marking show

Display the QoS marking values

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

Description

The network qos-marking show command displays the QoS marking values for different protocols, for each IPspace.

Parameters

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

Use this parameter to display only certain fields of the QoS marking table.

|[-instance]}

Use this parameter to display all the fields of the QoS marking table.

[-ipspace <IPspace>] - IPspace name

Use this parameter to display the QoS marking entries for the specified IPspace.

[-protocol <text>] - Protocol

Use this parameter to display the QoS marking entries for the specified protocol. The possible values are NFS, CIFS, iSCSI, SnapMirror, SnapMirror-Sync, NDMP, FTP, HTTP-admin, HTTP-filesrv, SSH, Telnet, and SNMP.

[-dscp <integer>] - DSCP Marking Value

Use this parameter to display the QoS marking entries matching the specified DSCP value. The possible values are 0 to 63.

[-is-enabled {true|false}] - Is QoS Marking Enabled

Use this parameter to display the QoS marking entries matching the specified flag.

Examples

The following example displays the QoS marking entries for the Default IPspace.

Pspace	Protocol	DSCP	Enabled?
Default			
	CIFS	10	false
	FTP	48	false
	HTTP-admin	48	false
	HTTP-filesrv	10	false
	NDMP	10	false
	NFS	10	true
	SNMP	48	false
	SSH	48	false
	SnapMirror	10	false
	SnapMirror-Sync	10	false
	Telnet	48	false
	iSCSI	10	false

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