# **■** NetApp

# storage path commands

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# storage path commands

# storage path quiesce

Quiesce I/O on a path to array

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

# **Description**

The storage path quiesce command quiesces I/O on one path to a LUN. It also quiesces the given entire path immediately or can monitor the given path for error threshold before quiesce. After the I/O has been quiesced, no new I/O is sent on the path unless the storage path resume command is issued to continue I/O.

#### **Parameters**

#### -node {<nodename>|local} - Node name

The name of the clustered node for which information is being displayed.

#### -initiator <initiator name> - Initiator Port

Initiator port that the clustered node uses.

# -target-wwpn <wwpn name> - Target Port

Target World Wide Port Name. Port on the storage array that is being used.

#### { [-lun-number <integer>] - LUN Number

Logical Unit number. The range is: [0...65535]. If this parameter is not specified, Data ONTAP resumes the entire path to an array.

# | [-path-failure-threshold <integer>] - Max Number of Path Failures Acceptable During wait-duration

The path failure count, exceeding this value within wait duration will quiesce the path.

### [-wait-duration <integer>] - Wait Duration in minutes }

The time duration(minutes) in which path is monitored for path failures.

# **Examples**

The following example suspends I/O between node vbv3170f1b, port 0a and the array port 50001fe1500a8669, LUN 1.

```
node::> storage path quiesce -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669 -lun-number 1
```

The following example suspends I/O immediately between node vbv3170f1b, port 0a and the array port 50001fe1500a8669.

node::> storage path quiesce -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669

The following example suspends I/O between node vbv3170f1b, port 0a and the array port 50001fe1500a8669 after reaching 10 or more errors in duration of 5 mins.

node::> storage path quiesce -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669 -path-failure-threshold 10 -wait-duration 5

# **Related Links**

· storage path resume

# storage path resume

Resume I/O on a path to array

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

# **Description**

The storage path resume command continues I/O flow to an array LUN on a path or the entire path that was previously quiesced. It also disables the path failures monitoring feature, if it was enabled using the storage path quiesce`-path-failure-threshold`count command.

### **Parameters**

# -node {<nodename>|local} - Node name

The name of the clustered node for which information is being displayed.

#### -initiator <initiator name> - Initiator Port

Initiator port that the clustered node uses.

#### -target-wwpn <wwpn name> - Target Port

Target World Wide Port Name. Port on the storage array that is being used.

# [-lun-number <integer>] - LUN Number

Logical Unit number. The range is: [0...65535]. If this parameter is not specified, Data ONTAP resumes the entire path to an array.

# **Examples**

The following example resumes I/O between node vbv3170f1b, port 0a and the array port 50001fe1500a8669, LUN 1

node::> storage path resume -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669 -lun-number 1

The following example resumes I/O between node vbv3170f1b, port 0a and the array port 50001fe1500a8669

node::> storage path resume -node vbv3170f1b -initiator 0a -target-wwpn
50001fe1500a8669

# **Related Links**

· storage path quiesce

# storage path show-by-initiator

Display a list of paths to attached arrays from the initiator's perspective

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

# **Description**

The storage path show-by-initiator command displays path based statistics. The output is similar to the storage path show command but the output is listed by initiator.

### **Parameters**

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

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

#### | [-instance ] }

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

# [-node {<nodename>|local}] - Controller name

The name of the clustered node for which information is being displayed.

# [-initiator <text>] - Initiator Port

Initiator port that the clustered node uses.

### [-target-wwpn <text>] - Target Port

Target World Wide Port Name. Port on the storage array that is being used.

# [-initiator-side-switch-port <text>] - Initiator Side Switch Port

Switch port connected to the clustered node.

#### [-target-side-switch-port <text>] - Target Side Switch Port

Switch port connected to the array.

# [-array-name <array name>] - Array Name

Name of the storage array that is connected to the cluster.

# [-tpgn <integer>] - Target Port Group Number

TPGN refers to the target port group to which the target port belongs. A target port group is a set of target ports which share the same LUN access characteristics and failover behaviors.

# [-port-speed <text>] - Port Speed

Port Speed of the specified port.

# [-path-io-kbps <integer>] - Kbytes of I/O per second on Path (Rolling Average)

Rolling average of I/O per second on the path.

### [-path-iops <integer>] - Number of IOPS on Path (Rolling Average)

Rolling average of Kbytes of I/O per second on the path

# [-initiator-io-kbps <integer>] - Kbytes of I/O per second on Initiator (Rolling Average)

Rolling average of I/O per second on the initiator port.

# [-initiator-iops <integer>] - Number of IOPS on Initiator (Rolling Average)

Rolling average of Kbytes of I/O per second on the initiator port.

# [-target-io-kbps <integer>] - Kbytes of I/O per second to Target (Rolling Average)

Rolling average of I/O per second on the target port.

# [-target-iops <integer>] - Number of IOPS to Target (Rolling Average)

Rolling average of Kbytes of I/O per second on the target port.

# **Examples**

```
vnv3070f20b::> storage path show-by-initiator
Node: vnv3070f20b
        Initiator I/O Initiator Side Path I/O
                                                        Target
     Target I/O
Side
Initiator
              (KB/s)
                          Switch Port
                                           (KB/s)
                                                        Switch
Port
         (KB/s) Target Port Array Name
______
0a
                 3 vnbr3850s4:4
                                               3
vnbr3850s5:15
                     3 200600a0b819e16f IBM 1722 1
vnbr3850s5:12
                    0 50060e80004291c0 HITACHI DF600F 1
0с
                 35 vnci9124s54:1-6
                                               35
vnci9124s54:1-24
                      35 200700a0b819e16f IBM 1722 1
vnci9124s54:1-22
                       0 50060e80004291c2 HITACHI DF600F 1
4 entries were displayed.
```

# **Related Links**

storage path show

# storage path show

Display a list of paths to attached arrays.

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

# **Description**

The storage path show command displays path based statistics. The default command shows:

- Node name
- · Initiator port
- · Target port
- Target IQN
- TPGN
- · Port speeds
- Path I/O in Kbytes/sec
- IOPs

### **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.

# |[-array]

Using this option displays:

- Array name
- · Target port
- Target IQN
- Target I/O in Kbytes/sec
- · Target side switch port
- Path I/O in Kbytes/sec
- · Initiator side switch port
- Initiator I/O in Kbytes/sec
- Initiator port

# |[-by-target]

Using this option displays the same information as the array option, but grouped by target port.

# |[-detail]

Using this option displays the same information as the array and by-target options, but adds the following:

- Target IOPs
- Target LUNs
- Path IOPs
- · Path errors
- Path quality
- Path LUNs
- Initiator IOPs
- Initiator LUNs

#### |[-switch]

Using this option adds switch port information to the default display.

# |[-instance]}

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

#### [-node {<nodename>|local}] - Controller name

The name of the clustered node for which information is being displayed.

#### [-array-name <array name>] - Array Name

Name of the storage array that is connected to the cluster.

# [-target-wwpn <text>] - Target Port

Target World Wide Port Name. Port on the storage array that is being used.

#### [-initiator <text>] - Initiator Port

Initiator port that the clustered node uses.

#### [-initiator-side-switch-port <text>] - Initiator Side Switch Port

Switch port connected to the clustered node.

# [-tpgn <integer>] - Target Port Group Number

TPGN refers to the target port group to which the target port belongs. A target port group is a set of target ports which share the same LUN access characteristics and failover behaviors.

#### [-port-speed <text>] - Port Speed

Port Speed of the specified port.

# [-path-io-kbps <integer>] - Kbytes of I/O per second on Path (Rolling Average)

Rolling average of I/O per second on the path.

# [-path-iops <integer>] - Number of IOPS on Path (Rolling Average)

Rolling average of Kbytes of I/O per second on the path

# [-initiator-io-kbps <integer>] - Kbytes of I/O per second on Initiator (Rolling Average)

Rolling average of I/O per second on the initiator port.

# [-initiator-iops <integer>] - Number of IOPS on Initiator (Rolling Average)

Rolling average of Kbytes of I/O per second on the initiator port.

### [-target-io-kbps <integer>] - Kbytes of I/O per second to Target (Rolling Average)

Rolling average of I/O per second on the target port.

#### [-target-iops <integer>] - Number of IOPS to Target (Rolling Average)

Rolling average of Kbytes of I/O per second on the target port.

### [-target-side-switch-port <text>] - Target Side Switch Port

Switch port connected to the array.

# [-path-link-errors <integer>] - Link Error count on path

Fibre Channel link error count.

# [-path-quality <integer>] - Percentage of weighted error threshold

A number representing the threshold of errors that is allowed on the path. Path quality is a weighted error value. When the error weight of a path exceeds the threshold, I/O is routed to a different path.

# $\hbox{ $[-$path-lun-in-use-count < integer>] - Number of LUNs in the in-use state on this path} \\$

Number of LUNs on this path.

# $\hbox{[-initiator-lun-in-use-count < integer>]-Number of LUNs in the in-use state on this initiator}$

Number of LUNs on this initiator.

[-target-lun-in-use-count <integer>] - Number of LUNs in the in-use state on this target Number of LUNs on this target.

# [-vmdisk-device-id <integer>] - Virtual disk device ID

Common device identifier, shared by a VM and its hypervisor, of a virtual disk. On ESX servers, this is the Disk ID component of a virtual device node, with a value of 0 to 15.

[-path-failure-threshold <integer>] - Max number of path failures acceptable in wait-duration
The path failure count, exceeding this value within wait duration will quiesce the path.

# [-wait-duration <integer>] - Wait Duration in minutes

The time duration(minutes) in which path is monitored for path failures.

# **Examples**

The following example shows the default display.

Path I/O					
Node		Initiator	Array Target Port	TPGN	Speed
(KB/s)	IOPS		, , , , , , , , , , , , , , , , , , ,		-
vbv3170f2a-01		0b	50001fe1500a866c	2	2 Gb/S
6	2	0.1	500015 1500 0551	•	0 51 /5
vbv3170f2a-01		0b	50001fe1500a866d	2	2 Gb/S
0	0	0c	E0001 fo 1 E00 o 0 C c	4	4 Cla/C
vbv3170f2a-01 0	0	00	50001fe1500a866e	4	4 Gb/S
vbv3170f2b-03	O	0a	50001fe1500a866d	1	2 Gb/S
3	1	σα	3000116130000000	_	2 00/0
vbv3170f2b-03		0c	50001fe1500a866f	4	4 Gb/S
3	1				

The following example shows how the information is displayed with the array option.

		m +	T /O	W 0:1-
- /		_		Target Side
	Initiator Side Ini			
Array Name	Target Port	(K	B/s)	Switch Port
(KB/s)	Switch Port	(KB/s)	Ро	rt
HITACHI DF60	OF 1 50060e80004291c0		0	la 2 0 E 0 E 1 2
_	 br3850s4:4	3	0a	vnbr3850s5:12
0 vn	 br3850s4:4 50060e80004291c2	3	0a 0	
0 vnci9	 br3850s4:4	3 26	0a 0 0c	
0 vnci9 IBM_1722_1	br3850s4:4	3 26	0a 0 0c	vnci9124s54:1-22
0 vnci9 IBM_1722_1	br3850s4:4	3 26 3	0a 0 0c 3	vnci9124s54:1-22

The following example shows how the information is displayed when grouped by target.

Array Name: HITACH	HT DE600E 1		
Allay Name. minch		Target Side	Path I/O
Initiator Side In:			14011 1, 0
		Switch Port	(KB/s)
Switch Port			
50060e80004291c0	0	vnbr3850s5:12	0
vnbr3850s4:4	3	0a	
		vnci9124s54:1-22	0
vnci9124s54:1-6	26	0c	
Node: vnv3070f20b			
Array Name: IBM_1	722_1		
	Target I/O	Target Side	Path I/0
Initiator Side In:	itiator I/O I	nitiator	
Target Port	(KB/s)	Switch Port	(KB/s)
Switch Port	(KB/s)	Port 	
	 3	vnbr3850s5:15	3
vnbr3850s4:4			
200700a0b819e16f	26	vnci9124s54:1-24	26
vnci9124s54:1-6	26	0 c	

The following example shows how the information is displayed with the switch option.

				Target Side
Initiator Side			Path I/O	
Node	Initia	ator	Array Target Port	Switch Port
Switch Port	TPGN		Speed (KB/s)	IOPS
 vbv3170f2a-01	0b		50001fe1500a866c	vbbr300s1:6
vbv317012d 01 vbbr300s1:2	2	2	Gb/S 9	3
vbv3170f2a-01	0b		50001fe1500a866d	vbbr300s1:7
vbbr300s1:2	2	2	Gb/S 0	0
vbv3170f2a-01	0c		50001fe1500a866e	vbci9124s2:1-7
vbci9124s2:1-3	4	4	Gb/S 0	0
vbv3170f2b-03	0a		50001fe1500a866d	vbbr300s1:7
vbbr300s1:3	1	2	Gb/S 4	1
vbv3170f2b-03	0c		50001fe1500a866f	vbci9124s2:1-8
vbci9124s2:1-4	4	4	Gb/S 4	1

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