

First, select all the ports of the switch:

File Fabric Switch Port Zoning View Wizards Help

10.33.77.101

- SN6000 FC Switch
- SB9200
- HP 8/20q

Refresh Switch
Select All Ports
Switch Properties ...
Services ...
Network Properties ...
Port Properties ...
SNMP
Port Diagnostics

Port WWN	Details	FC Address	Switch	Port	Target/Initiator	Vend
50:01:43:80:04:c5:f7:78	(i)	030100	SN6000 FC Swi...	Port 1	Target	HP HSV300
50:01:43:80:04:c5:f7:7c	(i)	030200	SN6000 FC Swi...	Port 2	Target	HP HSV300
21:00:00:1b:32:9a:0b:6	(i)	030400	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
21:31:00:1b:32:9a:0b:6	(i)	030401	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
21:27:00:1b:32:9a:0b:6	(i)	030402	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
20:11:00:24:81:76:29:c	(i)	030600	SN6000 FC Swi...	Port 6	Unknown	Hewlett-Packar
50:01:43:80:07:2c:00:98	(i)	030601	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
50:01:43:80:07:2c:00:8c	(i)	030602	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
50:01:10:a0:00:86:d5:48	(i)	030603	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
21:00:00:e0:8b:ff:c0:54	(i)	030800	SN6000 FC Swi...	Port 8	Initiator	QLogic Corp.

Right Click on any of the ports, and select "Select All Ports"

Devices Transparent Routes Switch Port Stats Port Info Configured Zonesets Active Zoneset

Then select the Port Properties option:

The screenshot shows a network management application with a menu bar (File, Fabric, Switch, Port, Zoning, View, Wizards, Help) and a left sidebar with a tree view containing '10.33.77.101', 'SN6000 FC Switch', 'SB9200', and 'HP 8/20q'. The main area displays a table of ports with a context menu open over it. The menu options are: Refresh Switch, Select All Ports, Switch Properties ..., Services ..., Network Properties ..., Port Properties ... (highlighted), SNMP, and Port Diagnostics. A red arrow points from a text box to the 'Port Properties ...' option.

Port WWN	Details	FC Address	Switch	Port	Target/Initiator	Vend
50:01:43:80:04:c5:f7:...	(i)	030100	SN6000 FC Swi...	Port 1	Target	HP HSV300
50:01:43:80:04:c5:f7:...	(i)	030200	SN6000 FC Swi...	Port 2	Target	HP HSV300
21:00:00:1b:32:9a:0b	(i)	030400	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
21:31:00:1b:32:9a:0b	(i)	030401	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
21:27:00:1b:32:9a:0b	(i)	030402	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
20:11:00:24:81:76:29	(i)	030600	SN6000 FC Swi...	Port 6	Unknown	Hewlett-Packar
50:01:43:80:07:2c:00:98	(i)	030601	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
50:01:43:80:07:2c:00:8c	(i)	030602	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
50:01:10:a0:00:86:d5:48	(i)	030603	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
21:00:00:e0:8b:ff:c0:54	(i)	030800	SN6000 FC Swi...	Port 8	Initiator	QLogic Corp.

Right Click on any of the highlighted ports, and select "Port Properties"

Device scan will be disabled from here:

Symbolic Name: SN6000 FC Switch

Port	Symbolic Name	Oper State	Configured State	Oper Speed	Configured Speed	Running Type	Configured Type	I/O Stream Guard	Device Scan
Port 0	Port0	Offline	Online	Auto	auto-detect	Unknown	GL-port	Auto	<input type="checkbox"/>
Port 1	Port1	Online	Online	4G	auto-detect	F-Port	GL-port	Auto	<input type="checkbox"/>
Port 2	Port2	Online	Online	4G	auto-detect	F-Port	GL-port	Auto	<input type="checkbox"/>
Port 3	Port3	Offline	Online	Auto	auto-detect	Unknown	GL-port	Auto	<input type="checkbox"/>
Port 4	Port4	Online	Online	4G	auto-detect	F-Port	GL-port	Auto	<input type="checkbox"/>
Port 5	Port5	Offline	Online	Auto	auto-detect	Unknown	GL-port	Auto	<input type="checkbox"/>
Port 6	Port6	Online	Online	4G	auto-detect	F-Port	GL-port	Auto	<input type="checkbox"/>
Port 7	Port7	Offline	Online	Auto	auto-detect	Unknown	GL-port	Auto	<input type="checkbox"/>

Select to Propagate Changes to Entire Column

Configured State Configured Speed Configured Type I/O Stream Guard Device Scan

1st "check" the Device Scan here

2nd "uncheck" Device Scan from here

3rd, select OK

OK Close Help

First, select all the ports of the switch:

The screenshot shows a network management application window. The title bar includes 'File Fabric Switch Port Zoning View Wizards Help'. On the left, a tree view shows a hierarchy: 10.33.77.101 > SN6000 FC Switch > SB9200 > HP 8/20q. The main area displays a graphical representation of the switch and a table of ports. A context menu is open over the table, with 'Select All Ports' selected. A red arrow points from a text box to this menu item.

Port WWN	Details	FC Address	Switch	Port	Target/Initiator	Vend
50:01:43:80:04:c5:f7:78	(i)	030100	SN6000 FC Swi...	Port 1	Target	HP HSV300
50:01:43:80:04:c5:f7:7c	(i)	030200	SN6000 FC Swi...	Port 2	Target	HP HSV300
21:00:00:1b:32:9a:0b:6	(i)	030400	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
21:31:00:1b:32:9a:0b:6	(i)	030401	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
21:27:00:1b:32:9a:0b:6	(i)	030402	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
20:11:00:24:81:76:29:c	(i)	030600	SN6000 FC Swi...	Port 6	Unknown	Hewlett-Packar
50:01:43:80:07:2c:00:98	(i)	030601	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
50:01:43:80:07:2c:00:8c	(i)	030602	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
50:01:10:a0:00:86:d5:48	(i)	030603	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
21:00:00:e0:8b:ff:c0:54	(i)	030800	SN6000 FC Swi...	Port 8	Initiator	QLogic Corp.

Right Click on any of the ports, and select "Select All Ports"

Then select the Port Properties option:

File Fabric Switch Port Zoning View Wizards Help

10.33.77.101

- SN6000 FC Switch
- SB9200
- HP 8/20q

SN6000 FC Switch

Port WWN	Details	FC Address	Switch	Port	Target/Initiator	Vend
50:01:43:80:04:c5:f7:	(i)	030100	SN6000 FC Swi...	Port 1	Target	HP HSV300
50:01:43:80:04:c5:f7:	(i)	030200	SN6000 FC Swi...	Port 2	Target	HP HSV300
21:00:00:1b:32:9a:0b	(i)	030400	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
21:31:00:1b:32:9a:0b	(i)	030401	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
21:27:00:1b:32:9a:0b	(i)	030402	SN6000 FC Swi...	Port 4	Initiator	QLogic Corpora
20:11:00:24:81:76:29	(i)	030600	SN6000 FC Swi...	Port 6	Unknown	Hewlett-Packar
50:01:43:80:07:2c:00:98	(i)	030601	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
50:01:43:80:07:2c:00:8c	(i)	030602	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
50:01:10:a0:00:86:d5:48	(i)	030603	SN6000 FC Swi...	Port 6	Initiator	Hewlett-Packar
21:00:00:e0:8b:ff:c0:54	(i)	030800	SN6000 FC Swi...	Port 8	Initiator	QLogic Corp.

Right Click on any of the highlighted ports, and select "Port Properties"

Devices Transparent Routes Switch Port Stats Port Info Configured Zonesets Active Zoneset

Device scan will be disabled from here:

Symbolic Name: SN6000 FC Switch

Port	Symbolic Name	Oper State	Configured State	Oper Speed	Configured Speed	Running Type	Configured Type	I/O Stream Guard	Device Scan
Port 0	Port0	Offline	Online	Auto	auto-detect	Unknown	GL-port	Auto	<input type="checkbox"/>
Port 1	Port1	Online	Online	4G	auto-detect	F-Port	GL-port	Auto	<input type="checkbox"/>
Port 2	Port2	Online	Online	4G	auto-detect	F-Port	GL-port	Auto	<input type="checkbox"/>
Port 3	Port3	Offline	Online	Auto	auto-detect	Unknown	GL-port	Auto	<input type="checkbox"/>
Port 4	Port4	Online	Online	4G	auto-detect	F-Port	GL-port	Auto	<input type="checkbox"/>
Port 5	Port5	Offline	Online	Auto	auto-detect	Unknown	GL-port	Auto	<input type="checkbox"/>
Port 6	Port6	Online	Online	4G	auto-detect	F-Port	GL-port	Auto	<input type="checkbox"/>
Port 7	Port7	Offline	Online	Auto	auto-detect	Unknown	GL-port	Auto	<input type="checkbox"/>

Select to Propagate Changes to Entire Column

Configured State Configured Speed Configured Type I/O Stream Guard Device Scan

1st "check" the Device Scan here

2nd "uncheck" Device Scan from here

3rd, select OK

OK Close Help

It will take about 30 seconds to complete the operation, when it's done, select OK:

Updating Port Properties

Your changes have been successfully completed on the switch.
Wait while newly updated information is read in from the switch.

Status: Complete. Click 'OK' to continue.

OK

