

Configuring Port Security

All switches in the Cisco MDS 9000 Family provide port security features that reject intrusion attempts and report these intrusions to the administrator.



Port security is only supported for Fibre Channel ports.

This chapter includes the following sections:

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About Port Security

Typically, any Fibre Channel device in a SAN can attach to any SAN switch port and access SAN services based on zone membership. Port security features prevent unauthorized access to a switch port in the Cisco MDS 9000 Family in the following ways:

• Login requests from unauthorized Fibre Channel devices (Nx ports) and switches (xE ports) are rejected.

- All intrusion attempts are reported to the SAN administrator through system messages.
- Configuration distribution uses the CFS infrastructure, and is limited to those switches that are CFS capable. Distribution is disabled by default.
- Configuring the port security policy requires the ENTERPRISE_PKG license (see Chapter 10, "Obtaining and Installing Licenses").

This section includes the following topics:

- Port Security Enforcement, page 37-2
- About Auto-Learning, page 37-2
- Port Security Activation, page 37-3

Port Security Enforcement

To enforce port security, configure the devices and switch port interfaces through which each device or switch is connected, and activate the configuration.

- Use the port world wide name (pWWN) or the node world wide name (nWWN) to specify the Nx port connection for each device.
- Use the switch world wide name (sWWN) to specify the xE port connection for each switch.

Each Nx and xE port can be configured to restrict a single port or a range of ports.

Enforcement of port security policies are done on every activation and when the port tries to come up.

The port security feature uses two databases to accept and implement configuration changes.

- Configuration database—All configuration changes are stored in the configuration database.
- Active database—The database currently enforced by the fabric. The port security feature requires all devices connecting to a switch to be part of the port security active database. The software uses this active database to enforce authorization.

About Auto-Learning

You can instruct the switch to automatically learn (auto-learn) the port security configurations over a specified period. This feature allows any switch in the Cisco MDS 9000 Family to automatically learn about devices and switches that connect to it. Use this feature when you activate the port security feature for the first time as it saves tedious manual configuration for each port. You must configure auto-learning on a per-VSAN basis. If enabled, devices and switches that are allowed to connect to the switch are automatically learned, even if you have not configured any port access.

When auto-learning is enabled, learning happens only for the devices or interfaces that were not already logged into the switch. Learned entries on a port are cleaned up after you shut down that port if auto-learning is still enabled.

Learning does not override the existing configured port security policies. So, for example, if an interface is configured to allow a specific pWWN, then auto-learning will not add a new entry to allow any other pWWN on that interface. All other pWWNs will be blocked even in auto-learning mode.

No entries are learned for a port in the shutdown state.

When you activate the port security feature, auto-learning is also automatically enabled.



If you enable auto-learning before activating port security, you cannot activate until auto-learning is disabled.

Port Security Activation

By default, the port security feature is not activated in any switch in the Cisco MDS 9000 Family.

By activating the port security feature, the following apply:

- Auto-learning is also automatically enabled, which means:
 - From this point, auto-learning happens only for the devices or interfaces that were not logged into the switch.
 - You cannot activate the database until you disable auto-learning.
- All the devices that are already logged in are learned and are added to the active database.
- All entries in the configured database are copied to the active database.

After the database is activated, subsequent device login is subject to the activated port bound WWN pairs, excluding the auto-learned entries. You must disable auto-learning before the auto-learned entries become activated.

When you activate the port security feature, auto-learning is also automatically enabled. You can choose to activate the port security feature and disable auto-learning.

 \mathcal{P} Tip

If a port is shut down because of a denied login attempt, and you subsequently configure the database to allow that login, the port does not come up automatically. You must explicitly issue a **no shutdown** CLI command to bring that port back online.

Port Security Configuration Guidelines

The steps to configure port security depend on which features you are using. Auto-learning works differently if you are using CFS distribution.

This section includes the following topics:

- Configuring Port Security with Auto-Learning and CFS Distribution, page 37-3
- Configuring Port Security with Auto-Learning without CFS, page 37-4
- Configuring Port Security with Manual Database Configuration, page 37-4

Configuring Port Security with Auto-Learning and CFS Distribution

To configure port security, using auto-learning and CFS distribution, follow these steps:

- **Step 1** Enable port security. See the "Enabling Port Security" section on page 37-9.
- **Step 2** Enable CFS distribution. See the "Enabling Distribution" section on page 37-19.

Step 3	Activate port security on each VSAN. This turns on auto-learning by default. See the "Activating Port
	Security" section on page 37-10.

- **Step 4** Issue a CFS commit to copy this configuration to all switches in the fabric. See the "Committing the Changes" section on page 37-20. At this point, all switches are activated, and auto-learning.
- **Step 5** Wait until all switches and all hosts are automatically learned.
- **Step 6** Disable auto-learn on each VSAN. See the "Disabling Auto-learning" section on page 37-15.
- Step 7 Issue a CFS commit to copy this configuration to all switches in the fabric. See the "Committing the Changes" section on page 37-20. At this point, the auto-learned entries from every switch are combined into a static active database that is distributed to all switches.
- **Step 8** Copy the active database to the configure database on each VSAN. See the "Port Security Database Copy" section on page 37-23.
- Step 9 Issue a CFS commit to copy this configuration to all switches in the fabric. See the "Committing the Changes" section on page 37-20. This ensures that the configure database is the same on all switches in the fabric.
- **Step 10** Copy the running configuration to the startup configuration, using the fabric option. This saves the port security configure database to the startup configuration on all switches in the fabric.

Configuring Port Security with Auto-Learning without CFS

To configure port security using auto-learning without CFS, follow these steps:

- Step 1 Enable port security. See the "Enabling Port Security" section on page 37-9.
- Step 2 Activate port security on each VSAN. This turns on auto-learning by default. See the "Activating Port Security" section on page 37-10.
- **Step 3** Wait until all switches and all hosts are automatically learned.
- **Step 4** Disable auto-learn on each VSAN. See the "Disabling Auto-learning" section on page 37-15.
- Step 5 Copy the active database to the configure database on each VSAN. See the "Port Security Database Copy" section on page 37-23.
- **Step 6** Copy the running configuration to the startup configuration This saves the port security configure database to the startup configuration.
- **Step 7** Repeat Step 1 through Step 6 for all switches in the fabric.

Configuring Port Security with Manual Database Configuration

To configure port security and manually configure the port security database, follow these steps:

Step 1 Enable port security. See the "Enabling Port Security" section on page 37-9.

Step 2 Manually configure all port security entries into the configure database on each VSAN. See the "Port Security Manual Configuration" section on page 37-17.

- **Step 3** Activate port security on each VSAN. This turns on auto-learning by default. See the "Activating Port Security" section on page 37-10.
- **Step 4** Disable auto-learn on each VSAN. See the "Disabling Auto-learning" section on page 37-15.
- **Step 5** Copy the running configuration to the startup configuration This saves the port security configure database to the startup configuration.
- **Step 6** Repeat Step 1 through Step 5 for all switches in the fabric.

Configuring Port Security Using Wizard

The Port Security Configuration wizard provides step-by-step procedures for setting up the Port Security Policy for a selected VSAN. The Port Security Configuration wizard also supports the central management through CFS, making it possible to complete the entire configuration at one place.

The wizard automatically conducts few essential operations. For example, if you want central management, the wizard conducts operations to check CFS capability, enable CFS, and issue CFS commit at the proper stages.

• To manage security at a particular port, you do not need to run through the wizard to configure the port security policy from the VSAN wide, but you can directly edit accesses on the port itself. This operation can be done through the Port Binding dialog box. If the port's belonging switch has not enabled port security yet, the dialog box enables security first. If the port security is enabled, the dialog box will edit the policy database based on user operations.

Prerequisites

The prerequisites for configuring Port Security are as follows:

- Port Security enabled on the switch.
- Port Security Policy should be defined either manually by editing bound devices or switches or ports or by using autolearning.
- Port Security Policy activated.
- Activated and configured database synchronized through copy.
- Activated database copied to be the startup configuration.
- CFS should be enabled on all switches in the VSAN. A CFS master switch is selected to do all configurations. All changes will be distributed to the VSAN through the CFS commit command

To Configure Port Security follow these steps:

Step 1 Select the **Port Security Setup** menu from the Fabric Manager tools menu, as shown in Figure 37-1.



-OR-

Step 2

Click the **Port Security**

button on the toolbar.

Before launching the Port Security Setup Wizard, Fabric Manager checks the CFS capability of the switches in the VSAN.

If VSAN context is not available, the wizard prompts to select VSAN as shown in Figure 37-2.

Figure 37-2 Select VSAN Window

2)	Select VSAN	
Y	VSAN0001 (segmented @ q148)	^
	soonersan (3)	
	ttre (4)	
	VSAN0005	
	FICON7	
	VSAN0008	
	VSAN0009	
	VSAN0011	
	VSAN0012	
	VSAN0013	*

Step 3 Select the VSAN from the list and click OK.You see the first page of the Port Security Setup Wizard as shown in Figure 37-3.



Step 4 Do the following in the **Select Master Switch** page:

- Select the required master switch.
- Select Automatically learn all logged in ports in VSAN to Autolearn port configuration.
- Step 5 Click Next to proceed.

You see Edit and Activate Configuration as shown in Figure 37-4.

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2 01	2: Edit and Activate	Configuration	
Press Fi editing	inish to activate Port Security on sw: the port configuration	172-22-46-225 when you have finish	hed
Туре	Device WWN	Name	Bound To Interface/W
swwn	Cisco 20:00:00:05:30:00:eb:46	sw172-22-46-222	sw172-22-46-225 fc1/4
swwn	Cisco 20:00:00:05:30:00:cb:56	sw172-22-46-224	sw172-22-46-225 fc1/5
swwn	Cisco 20:00:00:05:30:00:cb:56	sw172-22-46-224	sw172-22-46-225 fc1/9
sWWN	Cisco 20:00:00:05:30:00:cb:56	sw172-22-46-224	sw172-22-46-225 fc1/1:
swwn	Cisco 20:00:00:0d:ec:13:77:40	sw172-22-46-225	sw172-22-46-224 fc1/5
swwn	Cisco 20:00:00:0d:ec:13:77:40	sw172-22-46-225	sw172-22-46-224 fc1/9
swwn	Cisco 20:00:00:0d:ec:13:77:40	sw172-22-46-225	sw172-22-46-224 fc1/1:
sWWN	Cisco 20:00:00:05:30:00:9a:5e	sw172-22-46-221	sw172-22-46-224 fc1/1
pWWN	HDS 50:06:0e:80:03:81:32:17	HD533074-CL2H	sw172-22-46-233 fc1/6
pWWN	Emulex 10:00:00:00:c9:30:07:60	Emulex 10:00:00:00:c9:30:07:60	sw172-22-46-233 fc2/2
pWWN	SymBios 20:03:00:a0:b8:0c:0e:25	SymBios 20:03:00:a0:b8:0c:0e:25	sw172-22-46-233 fc2/4
pWWN	SymBios 20:02:00:a0:b8:0c:0e:25	SymBios 20:02:00:a0:b8:0c:0e:25	sw172-22-46-233 fc2/5
sWWN	Cisco 20:00:00:05:30:00:61:de	sw172-22-46-223	sw172-22-46-233 fc1/1
pWWN	SymBios 20:04:00:a0:b8:0c:0e:25	SymBios 20:04:00:a0:b8:0c:0e:25	sw172-22-46-223 fc1/2
pWWN	Emulex 10:00:00:00:c9:2e:31:37	Emulex 10:00:00:00:c9:2e:31:37	sw172-22-46-223 fc1/3
sWWN	Cisco 20:00:00:05:30:00:34:9e	sw172-22-46-220	sw172-22-46-223 fc1/1
<			>
		_	

Step 6 Click **Insert** to create port binding.

You see the Insert Port Security Devices dialog box as shown in Figure 37-5.

Figure 37-5 Insert Port Security Devices Dialog Box

🗣 Insert Port Sec	urity Devices 🛛 /SAN/Fabr 🔀
Bind: Port or Switch WWN:	Port WWN 🔿 Switch
- To Switch: Interface WWN:	OK Close

Step 7 Two types of port binding can be created using the Insert Port Security Devices dialog box:

- Port WWN-pWWN bound to an interface WWN.
- Switch-Switch WWN bound to an interface. (Mainly useful for ISL binding.)
- **Step 8** Select the type of port binding by clicking the radion buttons and enter the supporting values.
- Step 9 Click OK.
- **Step 10** Click **Close** to exit the Insert Port Security.... window.

Note To delete an entry in the Edit and Activate Configuration page of the wizard, select the entry and click the **Delete** button.

Step 11 Click Finish to complete the Port Security Configuration for the selected switch.

Enabling Port Security

By default, the port security feature is disabled in all switches in the Cisco MDS 9000 Family.

To enable port security using Fabric Manager, follow these steps:

Step 1 Expand a VSAN and then select Port Security in the Logical Domains pane.You see the port security configuration for that VSAN in the Information pane (see Figure 37-6).

To enable port security using Fabric Manager, follow these steps:

Step 1 Expand a VSAN and then select Port Security in the Logical Domains pane.You see the port security configuration for that VSAN in the Information pane (see Figure 37-6).

Figure 37-6 Port Security Configuration



Step 2 Click the **CFS** tab.

You see the information show in Figure 37-7.



, SAN/Fabric sw172-22-46-153/VSAN0001 [admin@localhost] - Fabric Manager 3.0(0.350)					
File <u>Vi</u> ew <u>Z</u> one <u>T</u> ools <u>P</u> erformance <u>Server Help</u>					
- · · · · · · · · · · · · · · · · · · ·					
Logical Domains SANFabric sw 172-22-46-153//SAN0001/Port Security					
B ZoneSettvl A Control CFS Actions Config Database Active Database Database Differences Violations Statistics					
Config Config Last Last Owner Owner					
2015-2001/19 Switch Admin Oper Global Action View as Command Result P Address User Name Merge Master Attributes Fabric Binding Swit72-22-46-225 DioSelection disabled enable noSelection prinning					
FICON sw172-22-46-223 noSelection disabled enable noSelection running vanScope					
FSFF Advanced v C					
All fabric switches participate in CFS					

- **Step 3** Enable CFS on all participating switches in the VSAN by clicking each entry in the Global column and selecting **enable**.
- **Step 4** Click **Apply Changes** to enable CFS distribution for the port security feature.
- **Step 5** Click the **Control** tab.

You see the port security enable state for all switches in the selected VSAN (see Figure 37-8).

Figure 37-8 Port Security Configuration

	53/VSAN0001 [a	dmin@l	ocalhost] -	Fabric Mana	iger 3.0(0.350)
<u>File View Z</u> one <u>T</u> ools <u>P</u> erforma	nce <u>S</u> erver <u>H</u> elp					
⊴\$#4 ∎∎2≝ 🕸	🎨 🗾 🚺 🗟 😥	鍝	X 🛛 🎽	🍓 🔒 🔀 🚳	?	🔽 Advanced
Logical Domains	🖪 📀 🖬 👘	5 🔒	i 🖓 🖉	/SAN/Fabric s	w172-22-46-153	3/VSAN0001/Port Security
E 📄 ZoneSet1∨1 🔺 VSAN Attributes	Control CFS Ad	tions Co	onfig Databas	Contractive Data	ase Database D	ifferences Violations
표 💼 Domain Man	Switch	Status	Command	LastCommand	Result	
Port Security	sw172-22-46-182	disabled	noSelection	noSelection	none	<u> </u>
Fabric Binding 🛛 💙	sw172-22-46-224	disabled	noSelection	noSelection	none	9
< · · · · >	sw172-22-46-223	enabled	noSelection	noSelection	none	
A T						
7 rows						

- Step 6 Set the Command column to enable for each switch in the VSAN.
- Step 7 Click the CFS tab and set the Command column to commit on all participating switches in the VSAN.
- **Step 8** Click **Apply Changes** to distribute the enabled port security to all switches in the VSAN.

Port Security Activation

This section includes the following topics:

- Activating Port Security, page 37-10
- Database Activation Rejection, page 37-11
- Forcing Port Security Activation, page 37-11
- , page 37-12
- Copying an Active Database to the Config Database, page 37-12
- Displaying Activated Port Security Settings, page 37-13
- Displaying Port Security Statistics, page 37-13
- Displaying Port Security Violations, page 37-13

Activating Port Security

To activate port security using Fabric Manager, follow these steps: :

Step 1 Expand a VSAN and select **Port Security** in the Logical Domains pane.

You see the port security configuration for that VSAN in the Information pane.

- **Step 2** Click the **Actions** tab.
- **Step 3** Click in the Action column under Activation, next to the switch or VSAN on which you want to activate port security. You see a drop-down menu with the following options:
 - activate—Valid port security settings are activated.
 - activate (TurnLearningOff)—Valid port security settings are activated and auto-learn turned off.
 - forceActivate—Activation is forced.
 - forceActivate(TurnLearningOff)—Activation is forced and auto-learn is turned off.
 - deactivate—All currently active port security settings are deactivated.
 - NoSelection— No action is taken.

Step 4 Set the Action field you want for that switch.

- **Step 5** Uncheck the **AutoLearn** check box for each switch in the VSAN to disable auto-learning.
- **Step 6** Click the **CFS** tab and set the command column to **commit** on all participating switches in the VSAN.
- **Step 7** Click **Apply Changes** in Fabric Manager or **Apply** in Device Manager to save these changes.



If required, you can disable auto-learning (see the "Disabling Auto-learning" section on page 37-15).

Database Activation Rejection

Database activation is rejected in the following cases:

- Missing or conflicting entries exist in the configuration database but not in the active database.
- The auto-learning feature was enabled before the activation. To reactivate a database in this state, disable auto-learning.
- The exact security is not configured for each PortChannel member.
- The configured database is empty but the active database is not.

If the database activation is rejected due to one or more conflicts listed in the previous section, you may decide to proceed by forcing the port security activation.

Forcing Port Security Activation

If the port security activation request is rejected, you can force the activation.



An activation using the **force** option can log out existing devices if they violate the active database.

To forcefully activate the port security database using Fabric Manager, follow these steps:

Step 1 Expand a VSAN and select Port Security in the Logical Domains pane.

You see the port security configuration for that VSAN in the Information pane.

Step 2	Click the Actions tab.
Step 3	Click in the Action column under Activation, next to the switch or VSAN on which you want to activate port security and select the forceactivate option.
Step 4	Set the Action field you want for that switch.
Step 5	Click the CFS tab and set the command column to commit on all participating switches in the VSAN.
Step 6	Click Apply Changes in Fabric Manager or Apply in Device Manager to save these changes.

Database Reactivation

To re	activate the port security database using Fabric Manager, follow these steps:				
Disat	ple auto-learning.				
Сору	Copy the active database to the configured database.				
ρ					
<u> </u>					

Copying an Active Database to the Config Database

To copy the active database to the config database using Fabric Manager, follow these steps:

Step 1	Expand a VSAN and select Port Security in the Logical Domains pane.
	You see the port security configuration for that VSAN in the Information pane.
Step 2	Click the Actions tab.
	You see the switches for that VSAN.
Step 3	Check the CopyActive ToConfig check box next to the switch for which you want to copy the database.
	The active database is copied to the config database when the security setting is activated.
Step 4	Uncheck the CopyActive ToConfig check box if you do not want the database copied when the security setting is activated.
Step 5	Click the CFS tab and set the command column to commit on all participating switches in the VSAN.

Step 6 Click **Apply Changes** to save these changes or click **Undo Changes** to discard any unsaved changes.

Displaying Activated Port Security Settings

To display active port security settings using Fabric Manager, follow these steps:

- Step 1Expand a VSAN and select Port Security in the Logical Domains pane.You see the port security configuration for that VSAN in the Information pane.
- Step 2Click the Active Database tab.You see the active port security settings for that VSAN.

Displaying Port Security Statistics

To display port security statistics using Fabric Manager, follow these steps:

Step 1Expand a VSAN and select Port Security in the Logical Domains pane.You see the port security configuration for that VSAN in the Information pane.

Step 2Click the Statistics tab.You see the port security statistics for that VSAN.

Displaying Port Security Violations

Port violations are invalid login attempts (for example, login requests from unauthorized Fibre Channel devices). You can display a list of these attempts on a per-VSAN basis, using Fabric Manager.

To display port security violations, follow these steps:

Step 1 Expand a VSAN and select Port Security in the Logical Domains pane.
You see the port security configuration for that VSAN in the Information pane.
Step 2 Click the Violations tab. You see the port security violations for that VSAN.

Displaying Port Security Violations

Port violations are invalid login attempts (for example, login requests from unauthorized Fibre Channel devices). You can display a list of these attempts on a per-VSAN basis, using Fabric Manager.

Step 1	Expand a VSAN and select Port Security in the Logical Domains pane.
	You see the port security configuration for that VSAN in the Information pane
Step 2	Click the Violations tab. You see the port security violations for that VSAN.

Auto-learning

This section contains the following topics:

- About Enabling Auto-learning, page 37-14
- Enabling Auto-learning, page 37-14
- Disabling Auto-learning, page 37-15
- Auto-Learning Device Authorization, page 37-15
- Authorization Scenarios, page 37-16

About Enabling Auto-learning

The state of the auto-learning configuration depends on the state of the port security feature:

- If the port security feature is not activated, auto-learning is disabled by default.
- If the port security feature is activated, auto-learning is enabled by default (unless you explicitly disabled this option).

Tip

If auto-learning is enabled on a VSAN, you can only activate the database for that VSAN by using the **force** option.

Enabling Auto-learning

To enable auto-learning using Fabric Manager, follow these steps:

Step 1 Expand a VSAN and select Port Security in the Logical Domains pane.

You see the port security configuration for that VSAN in the Information pane (see Figure 37-9).

Figure 37-9 Port Security Configuration

5 8 @	🖻 📬 🍃 🖥 🗳 🔗	💿 Running 🔘 P	Pending	/s	AN/Fabric sy	w172-22-46	5-220/VSAN04	44/Port Security
Control CFS	Actions Config Database	Active Database	Database (Differences Violati	ons Statistics			
Master	Action	Enab	oled Resu	lt LastChange	CopyActive ToConfig	AutoLearn	Clear Autolearned	AutoLearned Inter
sw172-22-46-	220 NoSelection	false	succes	is n/a		 ✓ 	NoSelection	

Step 2 Click the **Actions** tab.

- **Step 3** Click in the Action column under Activation, next to the switch or VSAN on which you want to activate port security. You see a drop-down menu with the following options:
 - activate—Valid port security settings are activated.
 - activate (TurnLearningOff)—Valid port security settings are activated and auto-learn turned off.
 - forceActivate—Activation is forced.
 - forceActivate(TurnLearningOff)—Activation is forced and auto-learn is turned off.
 - deactivate—All currently active port security settings are deactivated.
 - NoSelection— No action is taken.
- **Step 4** Select one of the port security options for that switch.
- Step 5 Check the AutoLearn check box for each switch in the VSAN to enable auto-learning.
- **Step 6** Click the **Apply Changes** icon to save these changes.

Disabling Auto-learning

To disable auto-learning using Fabric Manager, follow these steps:

Step 1	Expand a VSAN and select Port Security in the Logical Domains pane.
	You see the port security configuration for that VSAN in the Information pane (see Figure 37-9).
Step 2	Click the Actions tab.
	You see the switches for that VSAN.
Step 3	Uncheck the AutoLearn check box next to the switch if you want to disable auto-learning.
Step 4	Click the Apply Changes icon to save these changes.

Auto-Learning Device Authorization

Table 37-1 summarizes the authorized connection conditions for device requests.

Condition	Device (pWWN, nWWN, sWWN)	Requests Connection to	Authorization
1	Configured with one or more switch	A configured switch port	Permitted
2	ports	Any other switch port	Denied
3	Not configured	A switch port that is not configured	Permitted if auto-learning enabled
4			Denied if auto-learning disabled

Table 37-1 Authorized Auto-Learning Device Requests

Condition	Device (pWWN, nWWN, sWWN)	Requests Connection to	Authorization
5	Configured or not configured	A switch port that allows any device	Permitted
6	Configured to log in to any switch port	Any port on the switch	Permitted
7	Not configured	A port configured with some other device	Denied

Table 37-1 Authorized Auto-Learning Device Requests (continued)

Authorization Scenarios

Assume that the port security feature is activated and the following conditions are specified in the active database:

- A pWWN (P1) is allowed access through interface fc1/1 (F1).
- A pWWN (P2) is allowed access through interface fc1/1 (F1).
- A nWWN (N1) is allowed access through interface fc1/2 (F2).
- Any WWN is allowed access through interface fc1/3 (F3).
- A nWWN (N3) is allowed access through any interface.
- A pWWN (P3) is allowed access through interface fc1/4 (F4).
- A sWWN (S1) is allowed access through interface fc1/10-13 (F10 to F13).
- A pWWN (P10) is allowed access through interface fc1/11 (F11).

Table 37-2 summarizes the port security authorization results for this active database. The conditions listed refer to the conditions from Table 37-1.

Table 37-2 Authorization Results for Scenario

Device Connection Request	Authorization	Condition	Reason
P1, N2, F1	Permitted	1	No conflict.
P2, N2, F1	Permitted	1	No conflict.
P3, N2, F1	Denied	2	F1 is bound to P1/P2.
P1, N3, F1	Permitted	6	Wildcard match for N3.
P1, N1, F3	Permitted	5	Wildcard match for F3.
P1, N4, F5	Denied	2	P1 is bound to F1.
P5, N1, F5	Denied	2	N1 is only allowed on F2.
P3, N3, F4	Permitted	1	No conflict.
S1, F10	Permitted	1	No conflict.
S2, F11	Denied	7	P10 is bound to F11.
P4, N4, F5 (auto-learning on)	Permitted	3	No conflict.
P4, N4, F5(auto-learning off)	Denied	4	No match.
S3, F5 (auto-learning on)	Permitted	3	No conflict.
S3, F5 (auto-learning off)	Denied	4	No match.

Device Connection Request	Authorization	Condition	Reason
P1, N1, F6 (auto-learning on)	Denied	2	P1 is bound to F1.
P5, N5, F1 (auto-learning on)	Denied	7	Only P1 and P2 bound to F1.
S3, F4 (auto-learning on)	Denied	7	P3 paired with F4.
S1, F3 (auto-learning on)	Permitted	5	No conflict.
P5, N3, F3	Permitted	6	Wildcard (*) match for F3 and N3.
P7, N3, F9	Permitted	6	Wildcard (*) match for N3.

Table 37-2 Authorization Results for Scenario (continued)

Port Security Manual Configuration

To configure port security on any switch in the Cisco MDS 9000 Family, follow these steps:

- **Step 1** Identify the WWN of the ports that need to be secured.
- **Step 2** Secure the fWWN to an authorized nWWN or pWWN.
- **Step 3** Activate the port security database.
- **Step 4** Verify your configuration.

This section includes the following topics:

- About WWN Identification, page 37-17
- Adding Authorized Port Pairs, page 37-18
- Deleting Port Security Setting, page 37-18

About WWN Identification

If you decide to manually configure port security, be sure to adhere to the following guidelines:

- Identify switch ports by the interface or by the fWWN.
- Identify devices by the pWWN or by the nWWN.
- If an Nx port is allowed to log in to SAN switch port Fx, then that Nx port can only log in through the specified Fx port..
- If an Nx port's nWWN is bound to an Fx port WWN, then all pWWNs in the Nx port are implicitly paired with the Fx port.
- TE port checking is done on each VSAN in the allowed VSAN list of the trunk port.
- All PortChannel xE ports must be configured with the same set of WWNs in the same PortChannel.
- E port security is implemented in the port VSAN of the E port. In this case the sWWN is used to secure authorization checks.
- Once activated, the config database can be modified without any effect on the active database.

• By saving the running configuration, you save the configuration database and activated entries in the active database. Learned entries in the active database are not saved.

Adding Authorized Port Pairs

After identifying the WWN pairs that need to be bound, add those pairs to the port security database.



Remote switch binding can be specified at the local switch. To specify the remote interfaces, you can use either the fWWN or sWWN-interface combination.

To add authorized port pairs for port security using Fabric Manager, follow these steps:

- Step 1 Expand a VSAN and select Port Security in the Logical Domains pane.
- Step 2 Click the Config Database tab.
- **Step 3** Click **Create Row** to add an authorized port pair.

You see the Create Port Security dialog box shown in Figure 37-10.

Figure 37-10 Create Port Security Dialog Box

/SAN/Fabric	sw172-22-4	46-220/	VSANOOO	1/Port	Security	. 🗙
-Bind Device -						
Туре:	O nWWN 🧕	pwwn	⊖ s₩₩N	🔘 any		ias
	Seagate 21:00 10:00:00:00:0 doubliss120 fo	1:00:20:37 0:02:00:0 2/9	':39:ae:0c,l 0,fc1/20	c2/8		^
	Seagate 21:00	276 1:00:20:37	':39:aa:c0.l	c2/8		
Available	clarion2345,fc	1/24				~
(WWN, Interface) Name:	50:06:01:61:	10:60:14:	f5			
- To Port						_
Туре:	O FWWN 🧿) interface	e 🔘 any			
Available Interface:	fc1/24					
			(Create	Close	183006

- Step 4 Double-click the device from the available list for which you want to create the port security setting.
- **Step 5** Double-click the port from the available list to which you want to bind the device.
- **Step 6** Click **Create** to create the port security setting.
- **Step 7** Click the **Apply Changes** icon to save these changes.

Deleting Port Security Setting

To delete a port security setting from the configured database on a switch, follow these steps:

Step 1	Expand a VSAN and select Port Security in the Logical Domains pane.
Step 2	Click the Config Database tab.
	You see the configured port security settings for that VSAN.
Step 3	Click the row you want to delete.
Step 4	Click Delete Row.
	You see the confirmation dialog box.
Step 5	Click Yes to delete the row, or click No to close the confirmation dialog box without deleting the row.
Step 6	Click the Apply Changes icon to save these changes.

Port Security Configuration Distribution

The port security feature uses the Cisco Fabric Services (CFS) infrastructure to enable efficient database management, provide a single point of configuration for the entire fabric in the VSAN, and enforce the port security policies throughout the fabric (see Chapter 13, "Using the CFS Infrastructure").

This section includes the following topics:

- Enabling Distribution, page 37-19
- Locking The Fabric, page 37-20
- Committing the Changes, page 37-20
- Activation and Auto-learning Configuration Distribution, page 37-20

Enabling Distribution

All the configurations performed in distributed mode are stored in a pending (temporary) database. If you modify the configuration, you need to commit or discard the pending database changes to the configurations. The fabric remains locked during this period. Changes to the pending database are not reflected in the configurations until you commit the changes.



Port Activation or deactivation and auto-learning enable or disable do not take effect until after a CFS commit if CFS distribution is enabled. Always follow any one of these operations with a CFS commit to ensure proper configuration. See the "Activation and Auto-learning Configuration Distribution" section on page 37-20.



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In this case, we recommend that you perform a commit at the end of each operation: after After you activate port security and after you enable auto learning.

To enable distribution using Fabric Manager, follow these steps:

Step 1 Expand a VSAN and select **Port Security** in the Logical Domains pane.

You see the port security configuration for that VSAN in the Information pane (see Figure 37-9).

Step 2	Click the Control tab.
	You see the switches for that VSAN.
Step 3	Click the Command column and select enable or disable from the drop-down menu.
Step 4	Click the Apply Changes icon to save the changes.

Locking The Fabric

The first action that modifies the existing configuration creates the pending database and locks the feature in the VSAN. Once you lock the fabric, the following situations apply:

- No other user can make any configuration changes to this feature.
- A copy of the configuration database becomes the pending database.

Committing the Changes

If you commit the changes made to the configurations, the configurations in the pending database are distributed to other switches. On a successful commit, the configuration change is applied throughout the fabric and the lock is released.

Activation and Auto-learning Configuration Distribution

Activation and auto-learning configurations in distributed mode are remembered merely as actions to be performed when you commit the changes in the pending database.

Learned entries are temporary and do not have any role in determining if a login is authorized or not. As such, learned entries do not participate in distribution. When you disable learning and commit the changes in the pending database, the learned entries become static entries in the active database and are distributed to all switches in the fabric. After the commit, the active database on all switches are identical and learning can be disabled.

If the pending database contains more than one activation and auto-learning configuration when you commit the changes, then the activation and auto-learning changes are consolidated and the behavior may change (see Table 37-3).

Scenario	Act	tions	Distribution = OFF	Distribution = ON
A and B exist in the configuration database, activation is not	1.	You activate the port security database and enable auto-learning.	configuration database = $\{A,B\}$ active database = $\{A,B, C^1, D^*\}$	configuration database = {A,B} active database = {null} pending database = {A,B + activation to
done and devices C,D are logged in.	2.	A new entry E is added to the configuration database.	configuration database = {A,B, E} active database = {A,B, C*, D*}	configuration database = {A,B} active database = {null} pending database = {A,B, E + activation to be enabled}
	3.	You issue a commit.	Not applicable	configuration database = {A,B, E} active database = {A,B, E, C*, D*} pending database = empty
A and B exist in the configuration database, activation is not done and devices	1.	You activate the port security database and enable auto-learning.	configuration database = {A,B} active database = {A,B, C*, D*}	<pre>configuration database = {A,B} active database = {null} pending database = {A,B + activation to be enabled}</pre>
C,D are logged in.	2.	You disable learning.	configuration database = {A,B} active database = {A,B, C, D}	<pre>configuration database = {A,B} active database = {null} pending database = {A,B + activation to be enabled + learning to be disabled}</pre>
	3.	You issue a commit.	Not applicable	configuration database = {A,B} active database = {A,B} and devices C and D are logged out. This is equal to an activation with auto-learning disabled. pending database = empty

Table 37-3	Scenarios for Activation and Auto-learning Configurations in Distributed Mode
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1. The * (asterisk) indicates learned entries.

<u>}</u> Tip

In this case, we recommend that you perform a commit at the end of each operation: after you activate port security and after you enable auto learning.

Database Merge Guidelines

A database merge refers to a union of the configuration database and static (unlearned) entries in the active database. See the CFS Merge Support, page 13-9 for detaileds concepts.

When merging the database between two fabrics, follow these guidelines:

• Verify that the activation status and the auto-learning status is the same in both fabrics.

• Verify that the combined number of configurations for each VSAN in both databases does not exceed 2K.



If you do not follow these two conditions, the merge will fail. The next distribution will forcefully synchronize the databases and the activation states in the fabric.

Database Interaction

This section includes the following topics:

- Database Scenarios, page 37-22
- Port Security Database Copy, page 37-23
- Port Security Database Deletion, page 37-24
- Port Security Database Cleanup, page 37-24

Database Scenarios

Figure 37-11 depicts various scenarios to depict the active database and the configuration database status based on port security configurations.





Port Security Database Copy

We recommend that you copy the active database to the config databaseafter disabling auto-learning. This action will ensure that the configuration database is in sync with the active database. If distribution is enabled, this command creates a temporary copy (and consequently a fabric lock) of the configuration database. If you lock the fabric, you need to commit the changes to the configuration databases in all the switches.

Database Interaction

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To copy the active database to the configuration database, using Fabric Manager, follow these steps:

- **Step 1** Expand a **Fabric**, expand a **VSAN** and then select **Port Security** in the Logical Domains pane.
- **Step 2** Select the **Actions** tab. You see all the configuration databases.
- **Step 3** Select the appropriate configuration database and check the **Copy Active to Config** checkbox.
- **Step 4** Click the **Apply Changes** icon to save your changes.

To view the differences between the active database and the configuration database using Fabric Manager, follow these steps:

Step 1	Expand a Fabric, expand a VSAN and then select Port Security in the Logical Domains pane.
	You see the Port Security information in the Information pane.
Step 2	Select the Database Differences tab. You see all the configuration databases.
Step 3	Select the appropriate configuration database. Select the Active or Config option to compare the differences between the selected database and the active or configuration database.
Step 4	Click the Apply Changes icon to save your changes.

Port Security Database Deletion

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Tip If the distribution is enabled, the deletion creates a copy of the database. An explicit deletion is required to actually delete the database.

To delete a port security database using Fabric Manager, follow these steps:

Step 1Expand a Fabric, expand a VSAN and then select Port Security in the Logical Domains pane.You see the Port Security information in the Information pane.

Step 2 Select the **Config Database** tab. You see all the configuration databases.

- **Step 3** Select the appropriate configuration database and click the **Delete Row** button.
- **Step 4** Click **Yes** if you want to delete the configuration database.

Port Security Database Cleanup

To clear all existing statistics from the port security database for a specified VSAN using Fabric Manager, follow the steps below:

Step 1 Expand a Fabric, expand a VSAN and then select Port Security in the Logical Domains pane.

You see the Port Security information in the Information pane (see Figure 37-9).

Select the Statistics tab.
You see all the configuration databases.
Select the appropriate configuration database and check the Clear option.
Click the Apply Changes icon o save your changes.
To clear any learned entries in the active database for a specified interface within a VSAN using Fabric Manager, follow the steps below:
To clear any learned entries in the active database for a specified interface within a VSAN using Fabric Manager, follow the steps below: Expand a Fabric, expand a VSAN and then select Port Security in the Logical Domains pane.
To clear any learned entries in the active database for a specified interface within a VSAN using Fabric Manager, follow the steps below: Expand a Fabric, expand a VSAN and then select Port Security in the Logical Domains pane. You see the Port Security information in the Information pane.
To clear any learned entries in the active database for a specified interface within a VSAN using Fabric Manager, follow the steps below: Expand a Fabric , expand a VSAN and then select Port Security in the Logical Domains pane. You see the Port Security information in the Information pane. Select the Actions tab. You see all the configuration databases.
To clear any learned entries in the active database for a specified interface within a VSAN using Fabric Manager, follow the steps below: Expand a Fabric, expand a VSAN and then select Port Security in the Logical Domains pane. You see the Port Security information in the Information pane. Select the Actions tab. You see all the configuration databases. Select the appropriate configuration database and check the AutoLearn option.

Note

You can clear the Statistics and the AutoLearn option only for switches that are local and do not acquire locks. Also, learned entries are only local to the switch and do not participate in distribution.

Default Settings

Table 37-6 lists the default settings for all port security features in any switch.

Table 37-5	Default Security Settings
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Parameters	Default	
Auto-learn	Enabled if port security is enabled.	
Port security	Disabled.	
Distribution	Disabled.	
	Note	Enabling distribution enables it on all VSANs in the switch.

Table 37-6	Default Security	Settings

Parameters	Default	
Auto-learn	Enabled if port security is enabled.	
Port security	Disabled.	
Distribution	Disabled.	
	Note	Enabling distribution enables it on all VSANs in the switch.