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Secure Firewall 1210/20 ASA Getting Started

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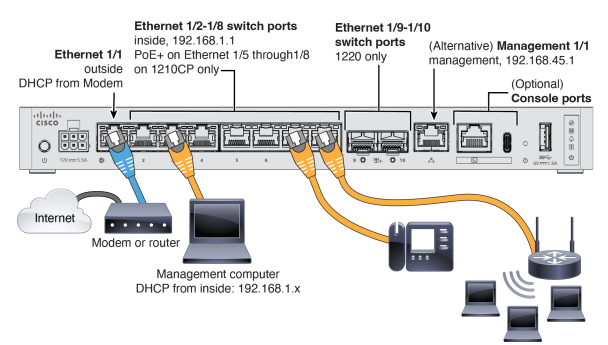
Before You Begin

Configure an ASA using ASDM.

- Cable the Firewall, on page 1
- Power On the Firewall, on page 2
- Which Application is Installed: Threat Defense or ASA?, on page 2
- Access the ASA CLI, on page 3
- Obtain Licenses, on page 5

Cable the Firewall

- For the Secure Firewall 1220, install SFPs into ports Ethernet 1/9 and 1/10. The ports are 1/10-Gb SFP+ ports that require SFP/SFP+ modules.
- See the hardware installation guide for more information.



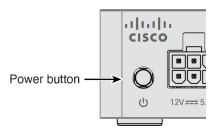
Power On the Firewall

System power is controlled by a power button located on the rear of the firewall. The power button provides a soft notification that supports graceful shutdown of the system to reduce the risk of system software and data corruption.

Procedure

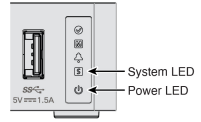
- **Step 1** Attach the power cord to the firewall, and connect it to an electrical outlet.
- **Step 2** Turn the power on using the power button located on the rear of the chassis, adjacent to the power cord.

Figure 1: Power Button



Step 3 Check the Power LED on the back of the firewall; if it is solid green, the firewall is powered on.

Figure 2: System and Power LEDs



Step 4 Check the System LED on the back of the firewall; after it is solid green, the system has passed power-on diagnostics.

Which Application is Installed: Threat Defense or ASA?

Both applications, threat defense or ASA, are supported on the hardware. Connect to the console port and determine which application was installed at the factory.

Procedure

Step 1 Connect to the console port using either port type.

Figure 3: Console Port

USB-C console RJ-45 console

Step 2 See the CLI prompts to determine if your firewall is running threat defense or ASA.

Threat Defense

You see the firepower login (FXOS) prompt. You can disconnect without logging in and setting a new password.

firepower login:

ASA

You see the ASA prompt.

ciscoasa>

Step 3 If you are running the wrong application, see Cisco Secure Firewall ASA and Secure Firewall Threat Defense Reimage Guide.

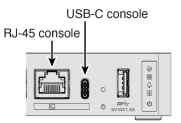
Access the ASA CLI

You might need to access the CLI for configuration or troubleshooting.

Procedure

Step 1 Connect to the console port using either port type.

Figure 4: Console Port



Step 2 You connect to the ASA CLI in user EXEC mode. This mode lets you use many show commands.

ciscoasa>

Step 3 Access privileged EXEC mode. This password-protected mode lets you perform many actions, including accessing configuration modes.

enable

You are prompted to change the password the first time you enter the enable command.

Example:

```
ciscoasa> enable
Password:
The enable password is not set. Please set it now.
Enter Password: ******
Repeat Password: ******
ciscoasa#
```

Step 4 Access global configuration mode.

configure terminal

Example:

```
ciscoasa# configure terminal
ciscoasa(config)#
```

Step 5 Access the FXOS CLI. Use this CLI for troubleshooting at the hardware level.

connect fxos [admin]

• admin—Provides admin-level access. Without this option, you have read-only access. Note that no configuration commands are available even in admin mode.

You are not prompted for user credentials. The current ASA username is passed through to FXOS, and no additional login is required. To return to the ASA CLI, enter **exit** or type **Ctrl-Shift-6**, **x**.

Example:

```
ciscoasa# connect fxos admin
Connecting to fxos.
Connected to fxos. Escape character sequence is 'CTRL-^X'.
firepower#
firepower# exit
```

```
Connection with FXOS terminated.
Type help or '?' for a list of available commands.
ciscoasa#
```

Obtain Licenses

When you bought your device from Cisco or a reseller, your licenses should have been linked to your Smart Software License account. If you don't have an account on the Smart Software Manager, click the link to set up a new account.

The ASA has the following licenses:

- Essentials—Required
- Security Contexts
- Cisco Secure Client
- If you need to add licenses yourself, go to Cisco Commerce Workspace and use the Search All field.
 Figure 5: License Search

■▼	Search All					Q)
n	Catalog	Estimates	Deals & Quotes	Orders	Subscriptions & Services	Software	

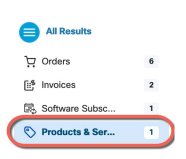
2. Search for the following license PIDs.



Note If a PID is not found, you can add the PID manually to your order.

- Essentials-Included automatically.
- 5 context—CSF1200-ASASC-5=. Context licenses are additive; buy multiple licenses.
- 10 context—CSF1200-ASASC-10=. Context licenses are additive; buy multiple licenses.
- Cisco Secure Client—See the Cisco Secure Client Ordering Guide. You do not enable this license directly in the ASA.
- 3. Choose Products & Services from the results.

Figure 6: Results





Configure a Basic Policy

Configure licensing and add onto your default configuration using ASDM wizards.

- (Optional) Change the IP Address, on page 7
- Log Into ASDM, on page 8
- Configure Licensing, on page 9
- Configure the ASA with the Startup Wizard, on page 12

(Optional) Change the IP Address

By default, you can launch ASDM from the following interfaces:

- Ethernet 1/2 through Ethernet 1/8 or 1/10-192.168.1.1
- Management 1/1-192.168.45.1

If you cannot use the default IP address, you can set the IP address of the Management 1/1 interface at the ASA CLI.

Procedure

Step 1 Connect to the console port and access global configuration mode. See Access the ASA CLI, on page 3.

Step 2 Restore the default configuration with your chosen IP address.

configure factory-default [*ip_address* [*mask*]]

Example:

ciscoasa(config)# configure factory-default 10.1.1.151 255.255.255.0 Based on the management IP address and mask, the DHCP address pool size is reduced to 103 from the platform limit 256

WARNING: The boot system configuration will be cleared. The first image found in disk0:/ will be used to boot the system on the next reload. Verify there is a valid image on disk0:/ or the system will not boot.

Begin to apply factory-default configuration:

```
Clear all configuration
Executing command: interface management1/1
Executing command: nameif management
INFO: Security level for "management" set to 0 by default.
Executing command: ip address 10.1.1.151 255.255.255.0
Executing command: security-level 100
Executing command: no shutdown
Executing command: no shutdown
Executing command: http server enable
Executing command: http server enable
Executing command: http 10.1.1.0 255.255.255.0 management
Executing command: dhcpd address 10.1.1.152-10.1.1.254 management
Executing command: dhcpd enable management
Executing command: logging asdm informational
Factory-default configuration is completed
ciscoasa(config)#
```

Step 3 Save the default configuration to flash memory.

write memory

Log Into ASDM

Launch ASDM so you can configure the ASA.

Procedure

Step 1	Enter one of the fo	lowing URLs in your browser.						
	• https://192.168.1.1—Inside interface IP address. You can connect to the inside address on any inside switch port (Ethernet1/2 through 1/8 or 1/10).							
	• https://192.168.45.1—Management 1/1 interface IP address.							
	Note	Be sure to specify https:// .						
	The Cisco ASDM web page appears. You may see browser security warnings because the ASA does not have a certificate installed; you can safely ignore these warnings and visit the web page.							
Step 2	Click Install ASD	/ Launcher.						
Step 3	Follow the onscree	n instructions to launch ASDM.						
	The Cisco ASDM-	IDM Launcher appears.						
Step 4	Leave the usernam	e and password fields empty, and click OK .						
	The main ASDM w	The main ASDM window appears.						

Configure Licensing

Register the firewall with the Smart Software Manager.

Before you begin

Obtain licenses for your firewall according to Obtain Licenses, on page 5.

Procedure

Step 1 In the Cisco Smart Software Manager, request and copy a registration token for the virtual account to which you want to add this device.

a) Click Inventory.

Token

Cisco Software Central > Smart Software Licensing Smart Software Licensing



b) On the General tab, click New Token.

Product Instance Registration Tokens
The registration tokens below can be used to register new product instances t
New Token...

Expiration Date

OWFINTZiYTgtY2Ew... Z 2024-May-18 17:41:53 (in 30 days) 0 of 10

c)	On the Create Registration	Token dialog box ente	r the following settings,	and then click	Create Token:

Uses

Create Registration Token						
	d to register product instances, so that they can use licenses from this virtual account.Once it's configuration for your products and enter the token, to register them with this virtual account.					
Virtual Account:						
Description:	Description		J			
* Expire After:	365 Days					
Max. Number of Uses:	Between 1 - 365, 30 days recommended					
Allow export-controlled functionality on the products registered with this token ()						
	Create Token Car	ncel				

• Description

- Expire After—Cisco recommends 30 days.
- Max. Number of Uses
- Allow export-controlled functionality on the products registered with this token—Enables the export-compliance flag.

The token is added to your inventory.

d) Click the arrow icon to the right of the token to open the **Token** dialog box so you can copy the token ID to your clipboard. Keep this token ready for later in the procedure when you need to register the ASA.

Figure 7: View Token

Licenses	Product Instances	Event Log	
count			
:			
ual Account:	No		
on tokens below	/ can be used to register new pro	duct instances	s to this virtual account.
_	Expiration Date	Uses	Export-Controlled
TgtY2Ew. 🔽	2024-May-18 17:41:53 (in 30 da	ays) 0 of 10	Allowed
Token	0 ×]	
	count : ual Account: Instance Re In tokens below Im	count : ual Account: No Instance Registration Tokens In tokens below can be used to register new pro Instance Registration Date Instance Registration Date Instance Register 17:41:53 (in 30 date) Token	count : ual Account: No nstance Registration Tokens un tokens below can be used to register new product instance n Expiration Date Uses rgtY2Ew. 2 2024-May-18 17:41:53 (in 30 days) 0 of 10 Token

MjM3ZjihYTItZGQ4OS00Yjk2LT.. 2 2017-Aug-16 1

Step 2 In ASDM, choose **Configuration** > **Device Management** > **Licensing** > **Smart Licensing**.

Step 3 Set the licensing entitlements.

- a) Check Enable Smart license configuration.
- b) From the **Feature Tier** drop-down list, choose **Essentials**.

Only the Essentials tier is available.

c) (Optional) For the **Context** license, enter the number of contexts.

You can use 2 contexts without a license. The maximum number of contexts depends on your model:

- Secure Firewall 1210—5 contexts
- Secure Firewall 1220-10 contexts

For example, to use the maximum of 10 contexts on the Firepower 1220, enter 8 for the number of contexts; this value is added to the default of 2.

- d) Click Apply.
- e) Click the Save icon in the toolbar.

Step 4 Click Register.

	ng using Call Home, go to <u>Smart Call-Home</u> . If	you are using Smart Transport, configu					
C Enable Smart license configuration							
Feature Tier:	Essentials 😌						
Context:	3						
Enable strong-encryption protoco							
For a more detailed overview on Cisco Licensing, go to cisco.com/go/licensingguide							
Transport 🔿 Call Home 💿 Smart Transport							
Configure Transport URL							
• Default • Custom URL							
Registration							
Regionation							
Proxy URL							
Proxy Port							
Registration Status: Register Renew ID Certifi	icate Renew Authorization						
	cate Renew Authorization						
Register Renew ID Certifi	icate Renew Authorization	License Duration					
Register Renew ID Certifi		License Duration					
Register Renew ID Certifi ffective Running Licenses License Feature	License Value	License Duration					
Register Renew ID Certifi ffective Running Licenses License Feature Maximum Physical Interfaces	License Value Unlimited	License Duration					
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Register Renew ID Certification Refective Running Licenses Renew ID Certification Infective Running Licenses Maximum Physical Interfaces Maximum VLANs Inside Hosts Failover Encryption-DES Encryption-DES Encryption-JDES-AES Security Contexts Carrier Secure Client Premium Peers Secure Client Premium Peers Secure Client Premium Peers Secure Client for Mobile Secure Client for Mobile Secure Client for Cisco VPN Phone	License Value Unlimited 512 Unlimited Active /Active Enabled Disabled 5 Disabled 150 Disabled 150 Enabled 150 Enabled Enabled Enabled	License Duration					
Register Renew ID Certific ffective Running Licenses Interfaces License Feature Maximum Physical Interfaces Maximum VLANs Inside Hosts Failover Encryption-DES Encryption-JDES-AES Secure Client Premium Peers Secure Client Premium Peers Secure Client Essentials Other VPN Peers Total VPN Peers Total VPN Peers Secure Client for Cisco VPN Phone Advanced Endpoint Assessment Advanced Endpoint Assessment	License Value Unlimited 512 Unlimited Active/Active Enabled Disabled 5 Disabled 150 Disabled 150 Enabled Enabled Enabled Enabled	License Duration					
Register Renew ID Certification Refective Running Licenses Renew ID Certification Infective Running Licenses Maximum Physical Interfaces Maximum VLANs Inside Hosts Failover Encryption-DES Encryption-DES Encryption-JDES-AES Security Contexts Carrier Secure Client Premium Peers Secure Client Premium Peers Secure Client Premium Peers Secure Client for Mobile Secure Client for Mobile Secure Client for Cisco VPN Phone	License Value Unlimited 512 Unlimited Active /Active Enabled Disabled 5 Disabled 150 Disabled 150 Enabled 150 Enabled Enabled Enabled	License Duration					

Step 5 Enter the registration token from the Cisco Smart Software Manager in the **ID Token** field.

• •	Smart License Registration
ID Token:	MzV8eHpYY05EMGg2aDRYak0ybmZNVnRaSW5sbm5XVXVIZkk2RTdGTWJ6%0AZVBVWT0%3D%0A
Force registration	
	Help Cancel Register

Step 6 Click Register.

ASDM refreshes the page when the license status is updated. You can also choose **Monitoring** > **Properties** > **Smart License** to check the license status, particularly if the registration fails.

egistration Status	REGISTERED	Registration Status: REGISTERED							
Unregister	Renew ID Certificate	Renew Authorization							

Step 7 Quit ASDM and relaunch it.

When you change licenses, you need to relaunch ASDM to show updated screens.

Configure the ASA with the Startup Wizard

Using ASDM, you can use wizards to configure basic and advanced features. The Startup Wizard builds on the default configuration:

- inside→outside traffic flow
- Interface PAT for all traffic from inside to outside.

The Startup Wizard walks you through configuring:

- · The enable password
- Interfaces, including setting the inside and outside interface IP addresses and enabling interfaces.
- Static routes
- · The DHCP server
- And more...

Procedure

Step 1 Choose Wizards > Startup Wizard, and click the Modify existing configuration radio button.

É	Launc	her	File	View	Tools	Wizards	Window	Help
1.0	-	Boo Dev	kmarks ice List	ion 🔯 onnect		VPN Wi High Av Unified ASDM I	ailability a Communic	Cisco ard ? Help Type topic Go cation Wizard /izard
	10.31.1	8.17	5					Cisco ASDM 88.28(0)4 for ASA - 10.83.45.103 - Startup Wizard
				Sta	rtup Wiza	C	Choose Moo Res	g Point (Step 1 of 10) a a starting point for the wizard. dify existing configuration set configuration to factory defaults Configure the IP address of the management interface IP Address: Subnet Mask: 255.0.0.0 ASA - 10.83.45.103 - Startup Wizard
S	tartup Wi	zard		Bas	ic Config	uration (Step 2 of 1	10)
	A/P	I DI	1) /	that of th ASA	: your hos he ASA.	ne: cisco	CP, you ma	ain name of the ASA. If your Internet Service Provider (ISP) requires ay need to use the device name supplied by the ISP as the host name
100	1	20						
1	FRATE	6.	* 30) Password	
	111	-14				ged mode Line Interf		assword is required to administer the ASA using ASDM or the
H	111	Щ	Ш		Old Pass		d mode (en	nable) password
	T	-	LT	-	New Pass	sword:		
	1	1	4		Confirm	New Passv	vord:	

- **Step 2** Click Next on each page to conifgure the features you want.
- **Step 3** For other wizards, see the ASDM general operations configuration guide.

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