

Configure a Basic Policy

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

- (Optional) Change the IP Address, on page 1
- Log Into ASDM, on page 2
- Configure Licensing, on page 2
- Configure the ASA with the Startup Wizard, on page 6

(Optional) Change the IP Address

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

- Ethernet 1/2-192.168.1.1
- Management 1/1—IP address from DHCP

If you cannot use the default IP address, you can set the IP address of the Ethernet 1/2 interface at the ASA CLI.

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

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 ethernet1/2 Executing command: nameif inside INFO: Security level for "inside" set to 100 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: exit
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.

Step 1 Enter one of the following URLs in your browser.

• https://192.168.1.1—Inside (Ethernet 1/2) interface IP address.

• https://management_ip-Management 1/1 interface IP address assigned from DHCP.

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 ASDM Launcher.
- **Step 3** Follow the onscreen instructions to launch ASDM.

The Cisco ASDM-IDM Launcher appears.

Step 4Leave the username and password fields empty, and click OK.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.



- Expire After—Cisco recommends 30 days.
- Max. Number of Uses
- Allow export-controlled functionaility 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 1: View Token

General	Licenses	Product Instances E	vent Log				
Virtual A	ccount						
Descriptio	n:						
Default Virtual Account: No							
The registrati	ion tokens below	v can be used to register new prod	uct instances	to this virtual	Export-Controlle		
OWFINTZiY	/TgtY2Ew.	2024-May-18 17:41:53 (in 30 day	/s) 0 of 10		Allowed		
ure 2: Copy	Token		1				
Token		@ ×					

Only the Essentials tier is available.

a) Check Enable Smart license configuration.

Press ctrl + c to copy selected text to clipboard.

0AMDd0ST0%3D%0A

Set the licensing entitlements.

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

MjM3ZjihYTItZGQ4OS00Yjk2LT...2 2017-Aug-16

b) From the Feature Tier drop-down list, choose Essentials.

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

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

- Firepower 1120—5 contexts
- Firepower 1140—10 contexts

For example, to use the maximum of 5 contexts on the Firepower 1120, enter 3 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.

Step 2

Step 3

ntials 😧	
ntials 🕤	
o <u>cisco.com/go/licensingguide</u>	
Renew Authorization	
License Value	License Duration
Unlimited	
512	
Unlimited	
Active/Active	
Enabled	
Disabled	
5	
Disabled	
150	
Disabled	
150	
150	
Enabled	
Enabled	
Enabled	
5 Disabled 150 Disabled 150 150 150 Enabled	
150	
Enabled	
Enabled	
Enabled	
Disabled	
220	
Reset Apply	
ftware Manager in the ID Token field.	
gistration	
	Renew Authorization License Value Unlimited 512 Unlimited Active/Active Enabled Disabled 5 Disabled 150 Disabled 150 Disabled 20 Reset Apply

MzV8eHpYY05EMGg2aDRYak0ybmZNVnRaSW5sbm5XVXVIZkk2RTdGTWJ6%0AZVBVWT0%3D%0A
Help Cancel Register

Step 6 Click Register.

Step 5

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.

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...

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

Ś	Laun	cher	File	View	Tools	Wizards	Window	Help			
	•			. 4		Startup VPN Wi	Wizard	Cisco			
	WPN Wiz&rds WPN Wiz&rds High Availability and Scalability Wizard Device List Bookmarks Device List Add Delete & Connect Packet Capture Wizard 										
Find:				Go			(Cisco ASDM 88.28(0)4 for ASA - 10.83.45.103 - Startup Wizard			
<u> </u>	10.31.1	18.17	5	Sta	rtup Wiza	rd	Starting	a Point (Step 1 of 10)			
S	Startup Wizard			Bas	Cisco cisco cisc Config	ASDM 88. guration (st	Choose Mod Reso 28(0)4 for J Step 2 of 1	a starting point for the wizard. lify existing configuration et 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 .0) in name of the ASA. If your Internet Service Provider (ISP) requires			
				that of t	your hos he ASA.	st uses DH	CP, you ma	y need to use the device name supplied by the ISP as the host name			
		X		ASA	Host Na	me: cisco	asa				
		1	-	Dor	nain Nam	ie:					
an an		10					_				
	-CADINE-	-7	* Me	Privileged Mode (Enable) Password							
	111			c	Command Line Interface (CLI).						
T	11		111	Change privileged mode (enable) password							
	T	T	411	1	Old Pass	word:					
-	T	-	LI		New Pas	sword:					
		1	5		Confirm	New Passw	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.

I