

Upgrade ASA Active/Standby Failover Pair for the Secure Firewall

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components used](#)

[Configure](#)

[Verify the Prerequisites](#)

[Upgrade Using the CLI](#)

[Upgrade Using ASDM](#)

[Verify](#)

[Via CLI](#)

[Via ASDM](#)

[Related Information](#)

Introduction

This document describes how to upgrade ASA for failover deployments for Secure Firewall 1000, 2100 in Appliance mode, and Secure Firewall 3100/4200.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Cisco Secure Firewall Threat Defense (FTD).
- Cisco Adaptive Security Appliance (ASA) configuration.

Components used

The information in this document is based on the software versions:

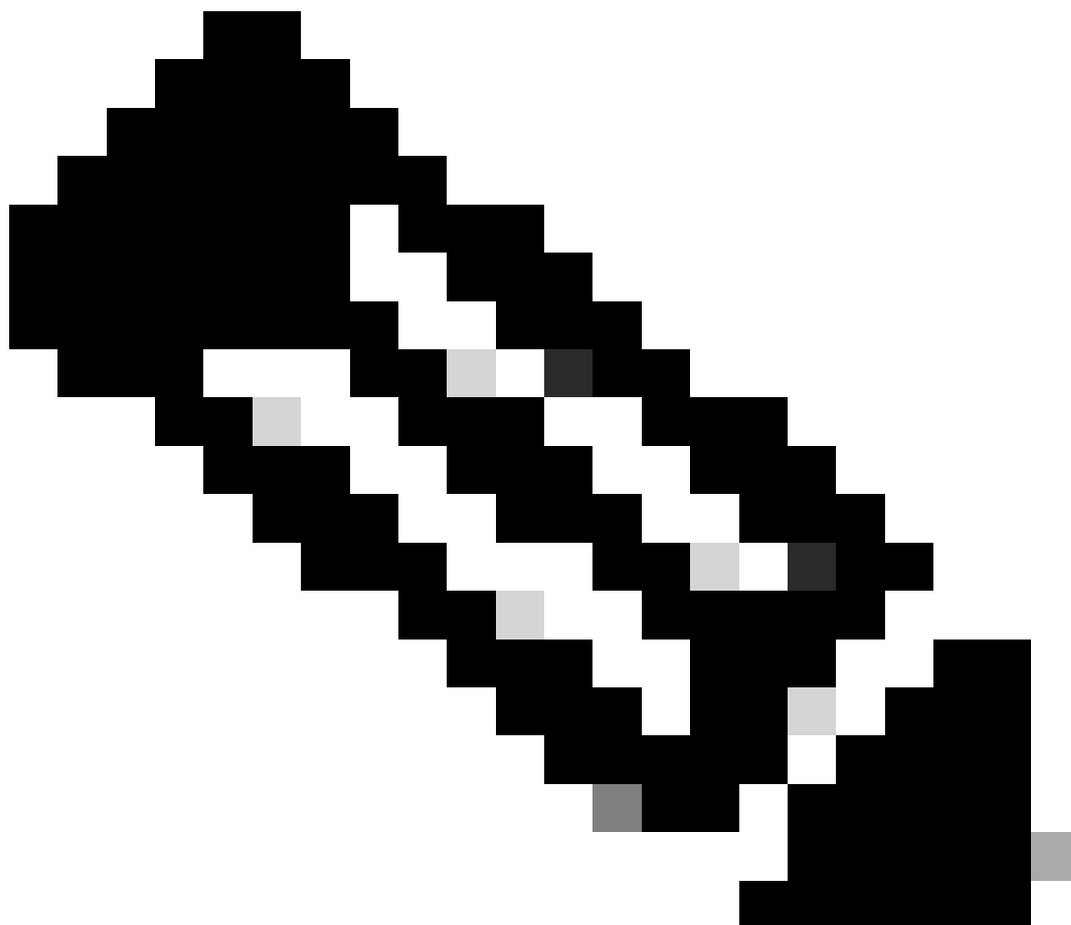
- Cisco Adaptive Security Appliance Software Version 9.14(4)
- Cisco Adaptive Security Appliance Software Version 9.16(4)

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Configure

Verify the Prerequisites

Step 1. Run the command **show fxos mode** to verify that your device is in appliance mode.



Note: For Secure Firewall 21XX in version 9.13 and earlier, only supports Platform mode. In version 9.14 and later, the Appliance mode is the default.

```
<#root>
```

```
ciscoasa#
```

```
show fxos mode
```

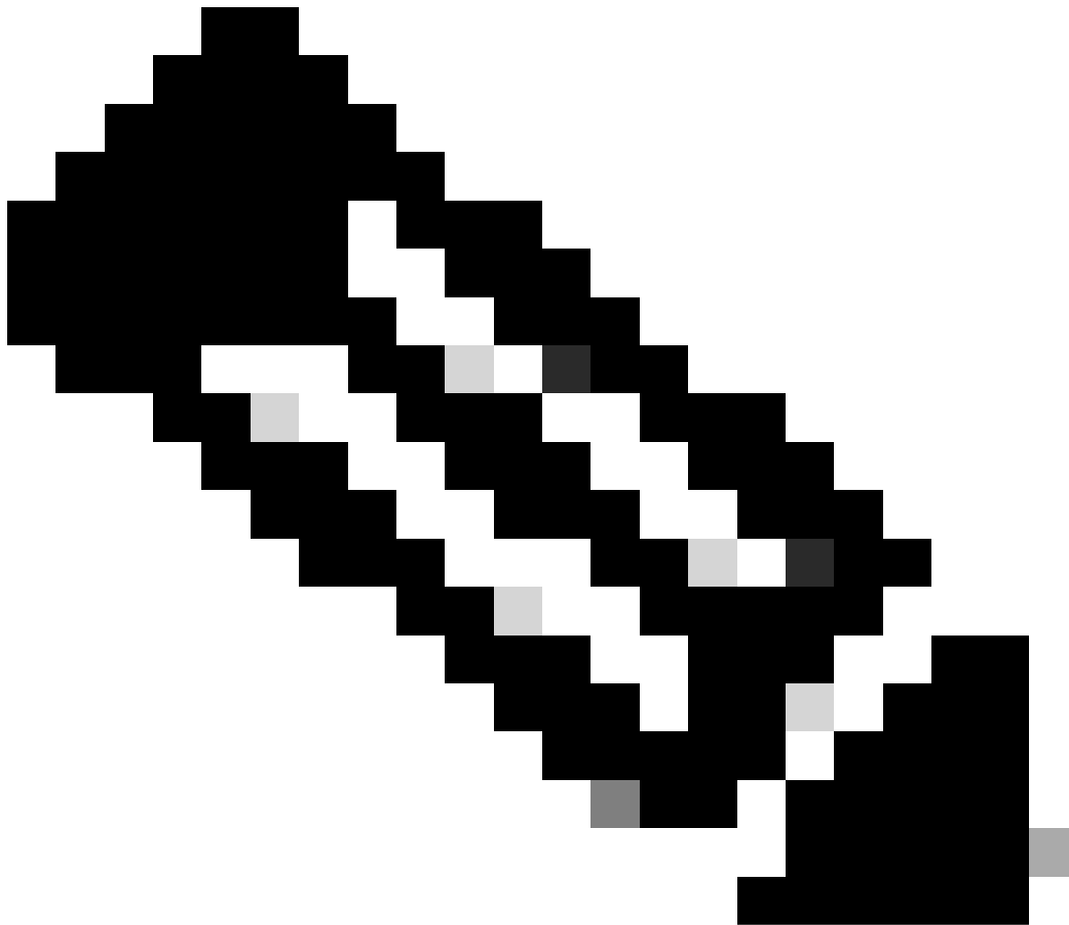
```
Mode is currently set to appliance
```

Step 2. Verify the compatibility.

Consult the Cisco Secure Firewall ASA compatibility document to verify the compatibility between FTD hardware platform and the Secure Firewall ASA software. Refer to

[Cisco Secure Firewall ASA Compatibility](#)

Step 3. Download the upgrade package from [Cisco Software Central](#).



Note: For the Secure Firewall 1000/2100 and Secure Firewall 3100/4200, you cannot install ASA or FXOS separately; both images are part of a bundle.

Consult the linked title to know the version of ASA and FXOS that are part of the bundle. See, [Secure Firewall 1000/2100 and 3100/4200 ASA and FXOS Bundle Versions](#) .

Upgrade Using the CLI

Step 1. Reset the ASDM image.

Connect to the primary unit in global configuration mode and run the commands:

```
<#root>
```

```
ciscoasa(config)#
```

```
asdm image disk0:/asdm.bin
```

```
ciscoasa(config)# exit
ciscoasa#
```

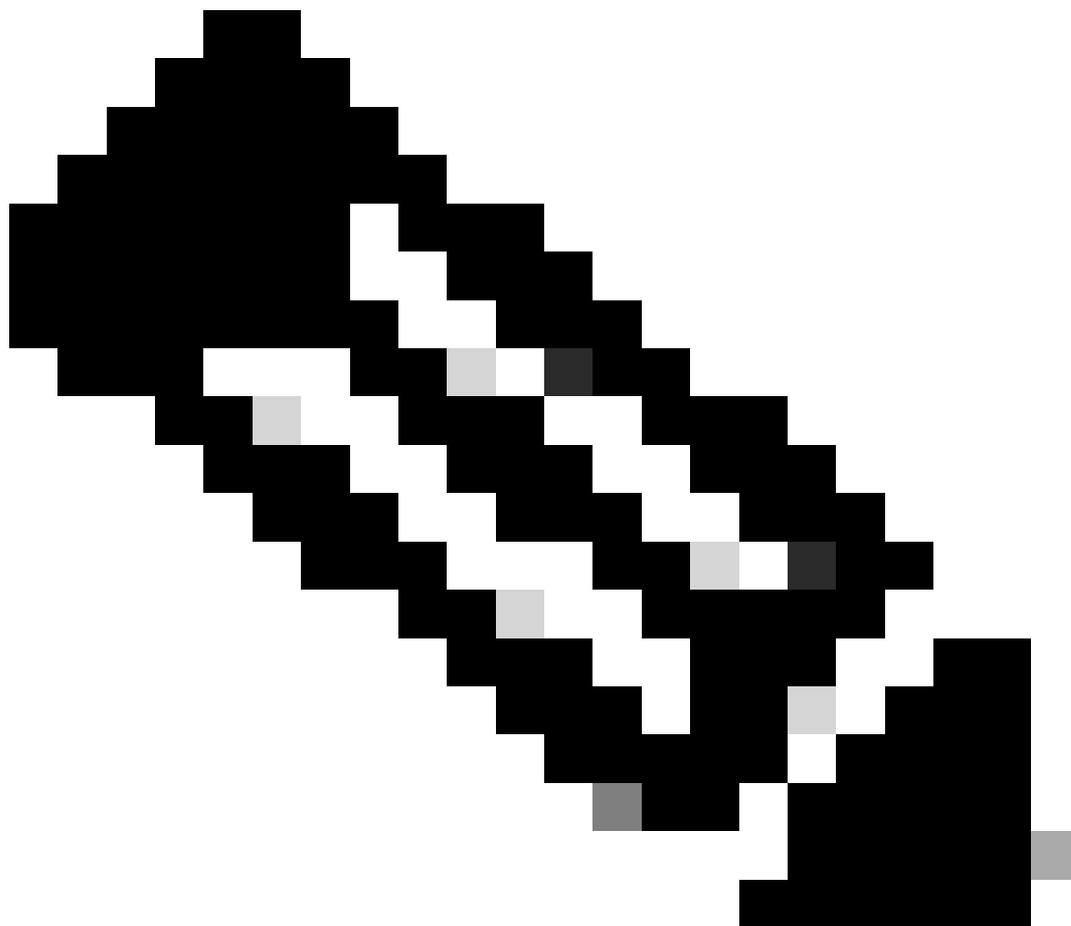
```
copy running-config startup-config
```

```
Source filename [running-config]?
```

```
Cryptochecksum: 6beb01d1 b7a3c30f 5e8eb557 a8ebb8ca
```

```
12067 bytes copied in 3.780 secs (4022 bytes/sec)
```

Step 2. Upload the software image to the primary unit.



Note: In this document, you are using FTP server, but you can use TFTP, HTTP or other server types.

```
<#root>
```

```
ciscoasa#
```

```
copy ftp://calo:calo@10.88.7.12/cisco-asa-fp2k.9.16.4.SPA disk0:/cisco-asa-fp2k.9.16.4.SPA
```

Address or name of remote host [10.88.7.12]?

Source username [calo]?

Source password []? ****

Source filename [cisco-asa-fp2k.9.16.4.SPA]?

Destination filename [cisco-asa-fp2k.9.16.4.SPA]?

Accessing ftp://calo:<password>@10.88.7.12/cisco-asa-fp2k.9.16.4.SPA...!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

Verifying file disk0:/cisco-asa-fp2k.9.16.4.SPA...

Writing file disk0:/cisco-asa-fp2k.9.16.4.SPA...

474475840 bytes copied in 843.230 secs (562842 bytes/sec)

Step 3. Upload the software image to the secondary unit.

Run the command on the primary unit.

<#root>

ciscoasa#

failover exec mate copy /noconfirm ftp://calo:calo@10.88.7.12/cisco-asa-fp2k.9.16.4.SPA disk0:/cisco-asa

Accessing ftp://calo :<password>@10.88.7.12/cisco-asa-fp2k.9.16.4.SPA...!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

Verifying file disk0:/cisco-asa-fp2k.9.16.4.SPA...

Writing file disk0:/cisco-asa-fp2k.9.16.4.SPA...

474475840 bytes copied in 843.230 secs (562842 bytes/sec)

Step 4. Check if you have a current boot image configured with the **show running-config boot system** command.

Note: You cannot have configured a boot system.

```
<#root>  
ciscoasa(config)#  
show running-config boot system  
boot system disk0:/cisco-asa-fp2k.9.14.4.SPA
```

Step 5 (optional). In case you have boot image configured, you must remove it.

no boot system diskn:/asa_image_name

Example:

```
ciscoasa(config)# no boot system disk0:/cisco-asa-fp2k.9.14.4.SPA
```

Step 6. Select the image to boot.

```
<#root>
```

```
ciscoasa(config)#
```

```
boot system disk0:/cisco-asa-fp2k.9.16.4.SPA
```

The system is currently installed with security software package 9.14.4, which has:

- The platform version: 2.8.1.172
- The CSP (asa) version: 9.14.4

Preparing new image for install...

!!!!!!!!!!!!!!

Image download complete (Successful unpack the image).

Installation of version 9.16.4 will do the following:

- upgrade to the new platform version 2.10.1.217
- upgrade to the CSP ASA version 9.16.4

After installation is complete, ensure to do write memory and reload to save this config and apply the

Finalizing image install process...

Install_status: ready.....

Install_status: validating-images....

Install_status: upgrading-npu

Install_status: upgrading-system.

Install_status: update-software-pack-completed

Step 7. Save the configuration with the **copy running-config startup-config** command.

Step 8. Reload the secondary unit to install the new version.

```
<#root>
```

```
ciscoasa(config)#
```

```
failover reload-standby
```

Wait until the secondary unit loads.

Step 9. Once the standby unit is reloaded, change the primary unit from the active state to standby state.

```
<#root>
```

```
ciscoasa#
```

```
no failover active
```

Step 10. Reload the new standby unit to install the new version. You must connect to the new active unit.

```
<#root>
```

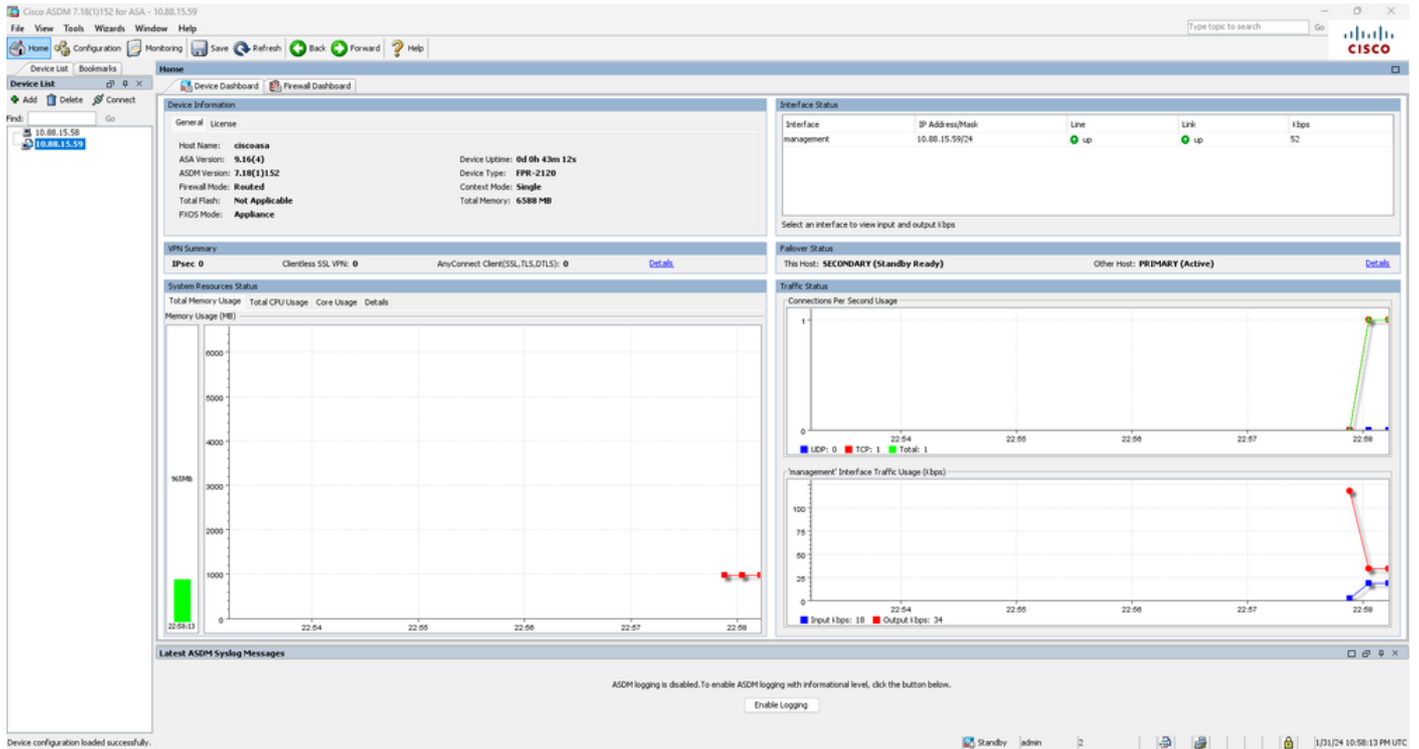
```
ciscoasa(config)#
```

```
failover reload-standby
```

Once the new standby unit loads, the upgrade is complete.

Upgrade Using ASDM

Step 1. Connect to the secondary unit with ASDM.



Step 2. Navigate to **Tools > Upgrade Software from Local Computer**.

Cisco ASDM 7.18(1)152 for ASA - 10.88.15.59

File View **Tools** Wizards Window Help

Home

Device List

Find:

- 10.88.15.59
- 10.88.15.58

Back Forward Help

Command Line Interface...
Show Commands Ignored by ASDM on Device
Packet Tracer...
Ping...
Traceroute...
File Management...
Check for ASA/ASDM Updates...
Upgrade Software from Local Computer...
Backup Configurations
Restore Configurations
System Reload...
Administrator's Alert to Clientless SSL VPN Users...
Migrate Network Object Group Members...
Preferences...
ASDM Java Console...

Device Uptime: **0d 0h 44m**
Device Type: **FPR-2120**
Context Mode: **Single**
Total Memory: **6588 MB**

less SSL VPN: **0** AnyConnect Client(SSL,TLS,DTLS):

Total Memory Usage Total CPU Usage Core Usage Details

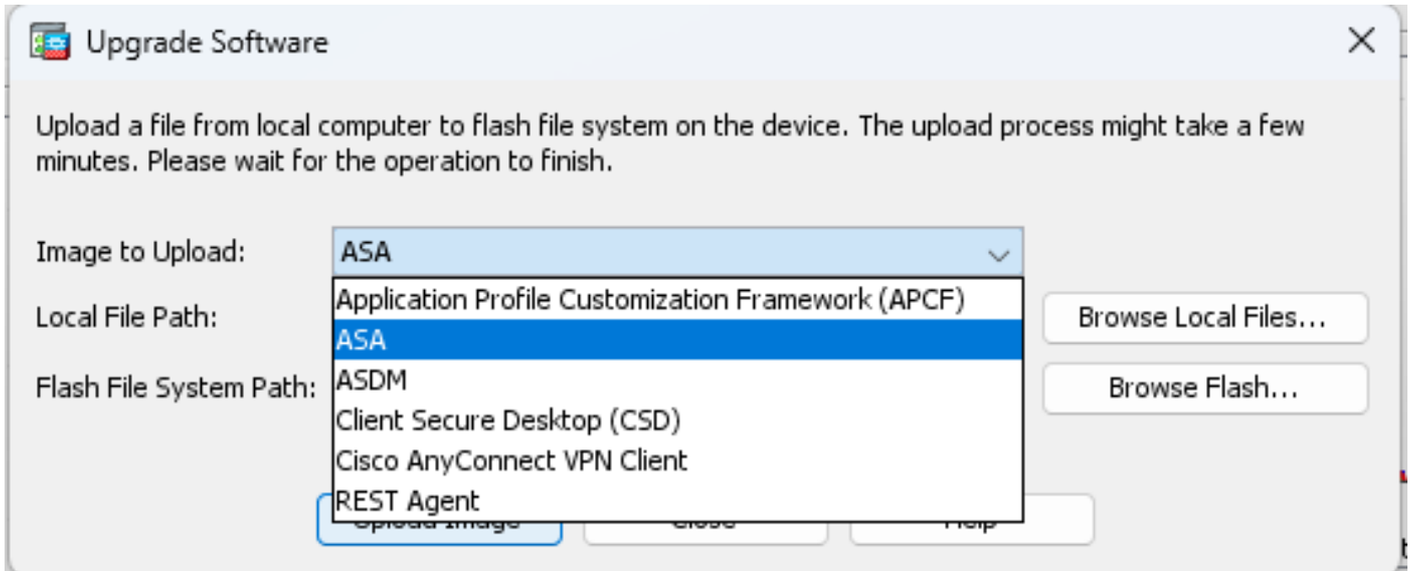
Memory Usage (MB)

Time	Memory Usage (MB)
22:59:53	965

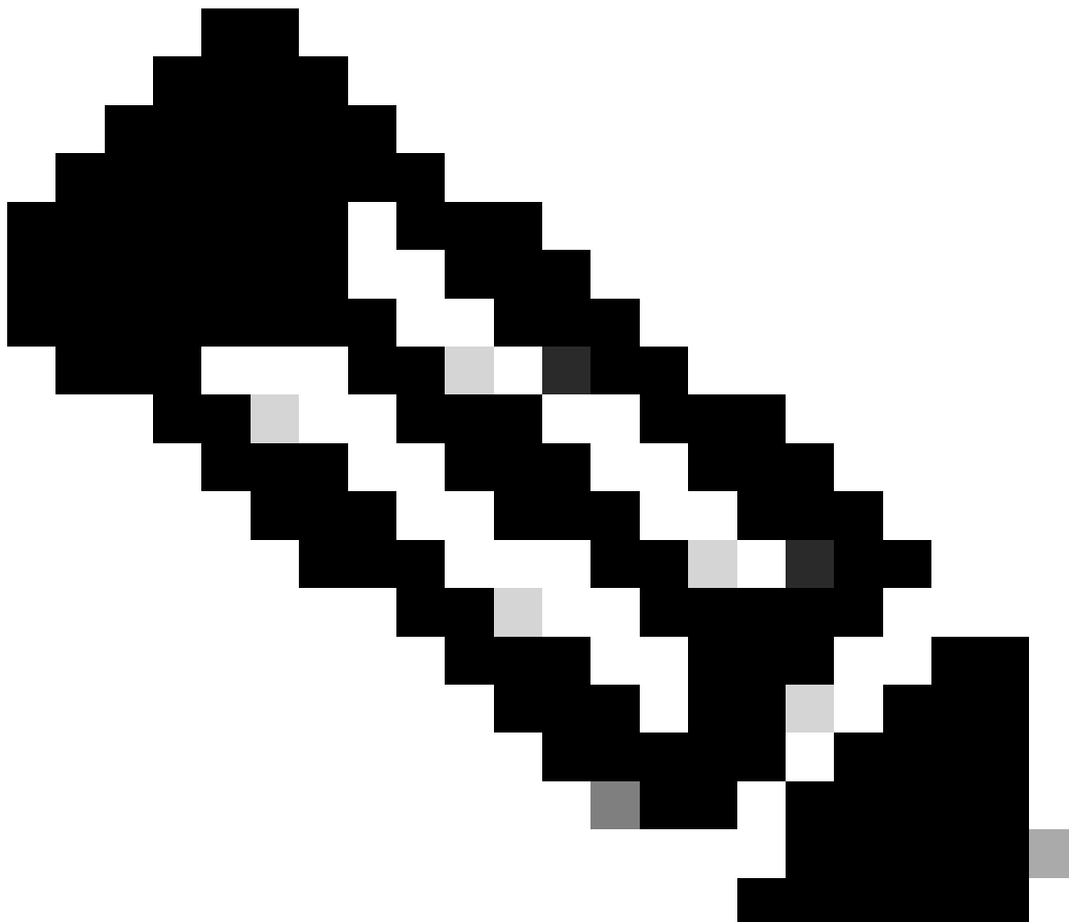
Latest ASDM Syslog Messages

Device configuration loaded successfully.

Step 3. Select **ASA** from the drop-down list.

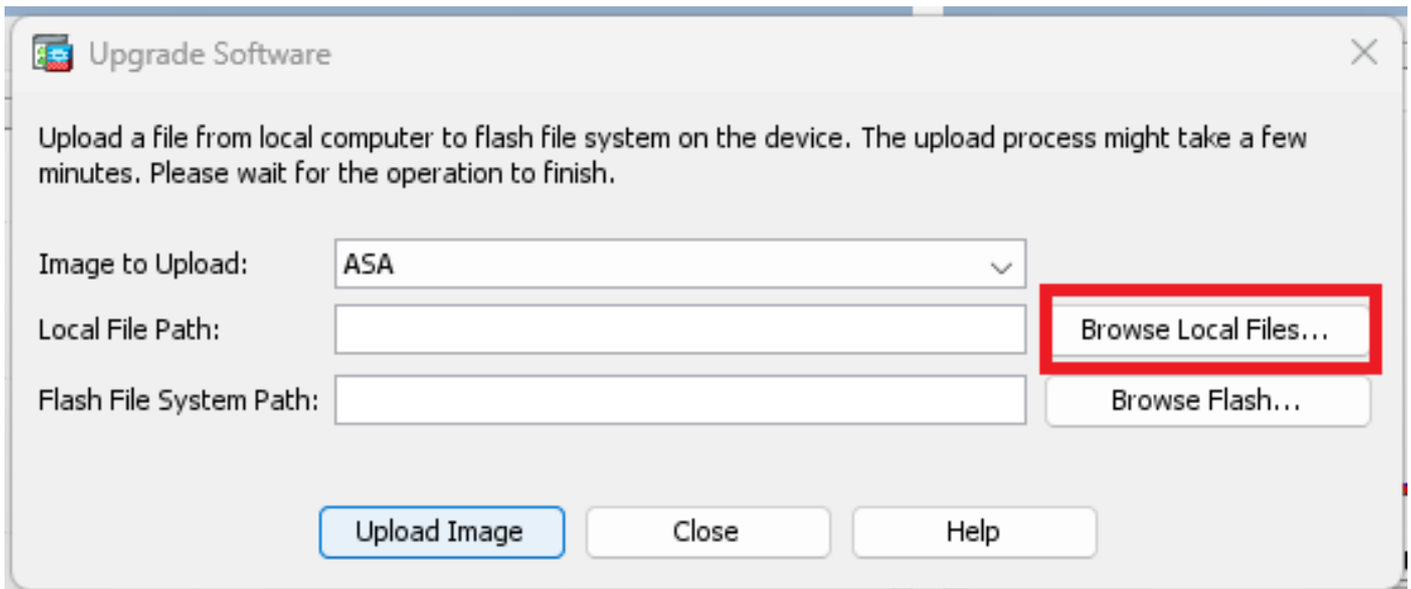


Step 4. In the **Upgrade Software** window, click **Browse Local Files** to upload the software image to the secondary unit.

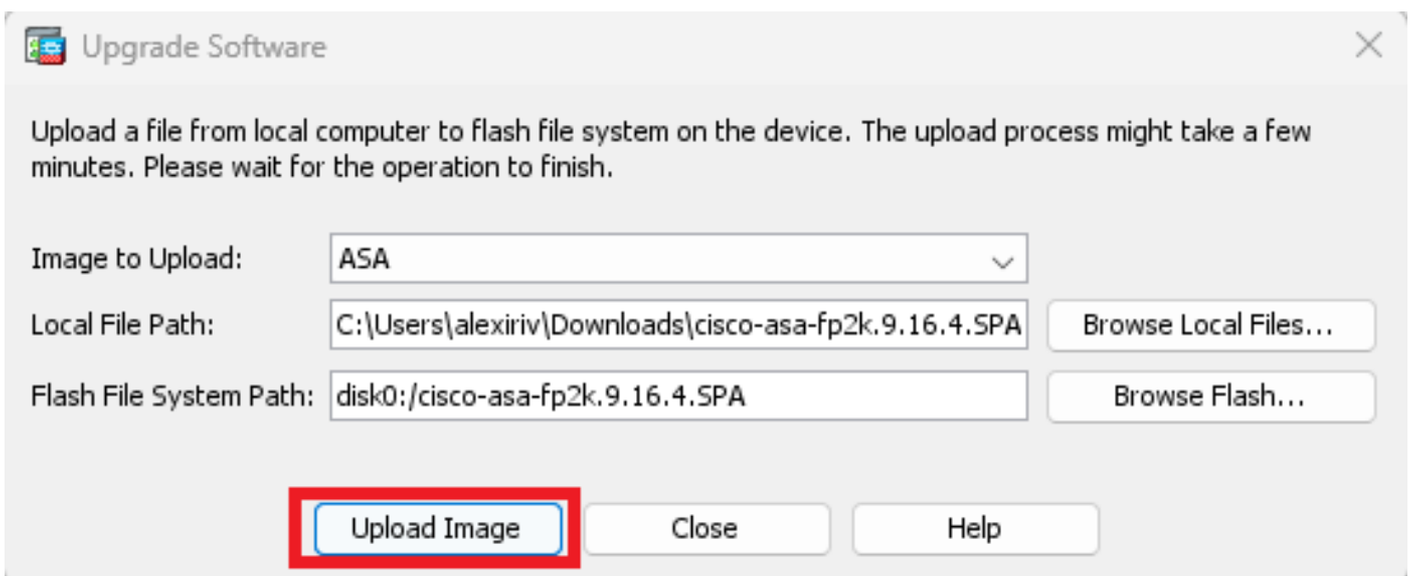


Note: By default, the Flash File System Path is disk0; to change it, click **Browse Flash** and select

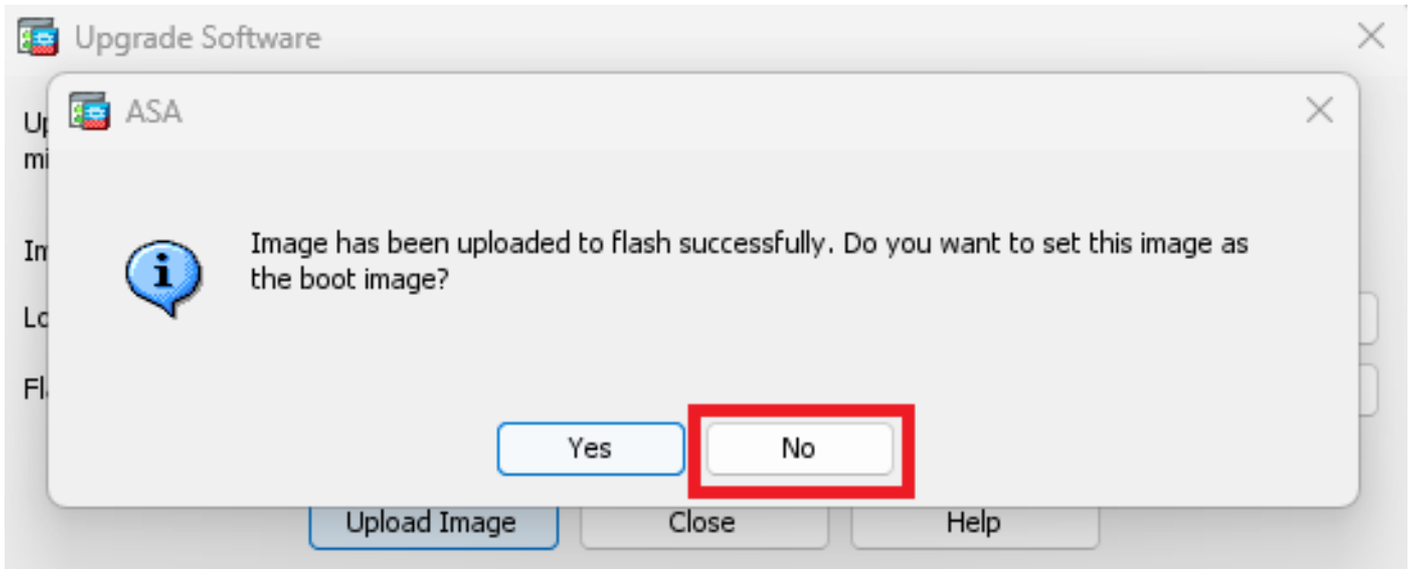
the new path.



Click **Upload Image**.



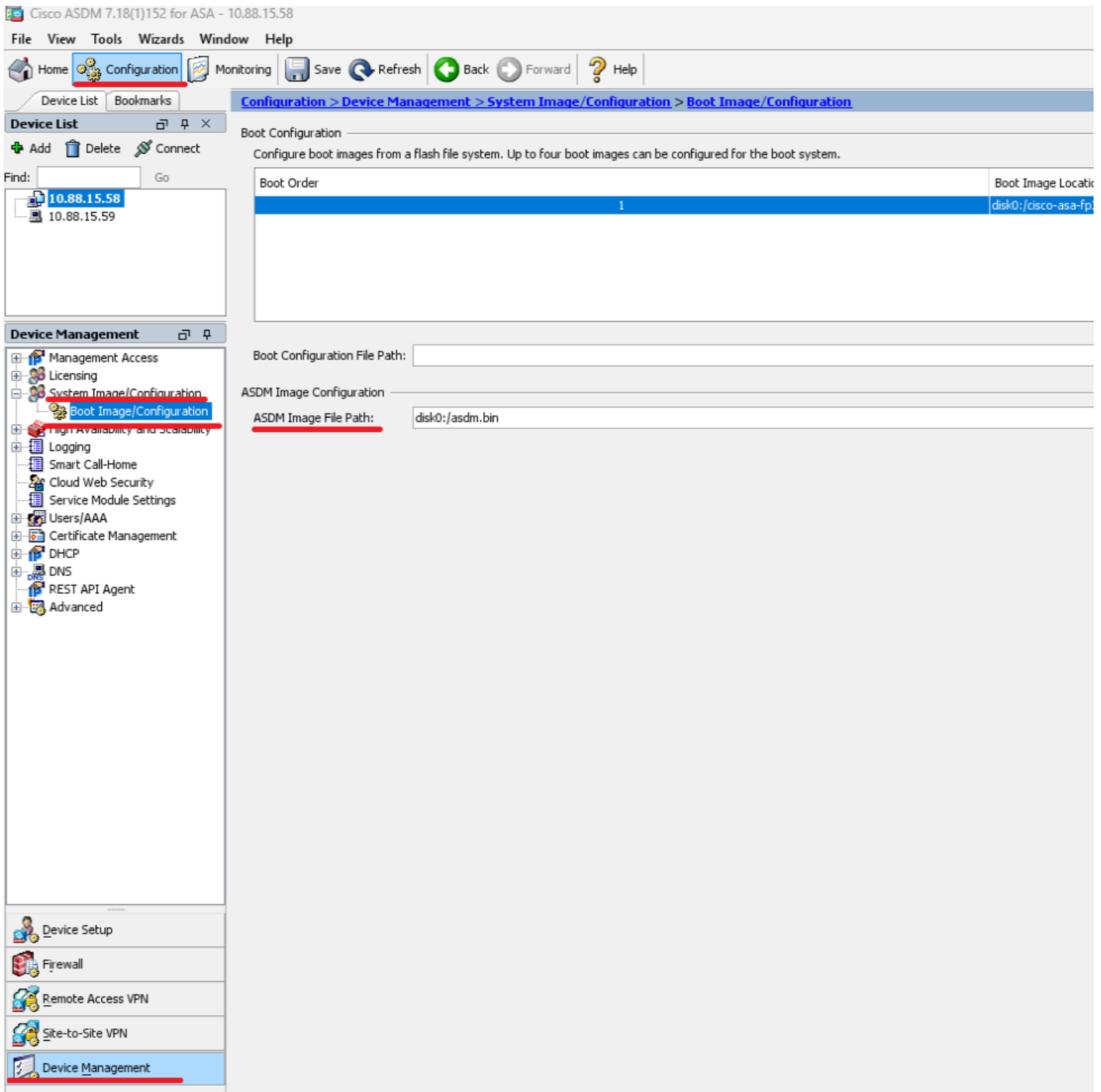
Once the image upload is finished, click **No**.



Step 5. Reset the **ASDM image**.

Connect to the primary unit with ASDM and navigate to **Configuration > Device Management > System Image/Configuration > Boot Image/Configuration**.

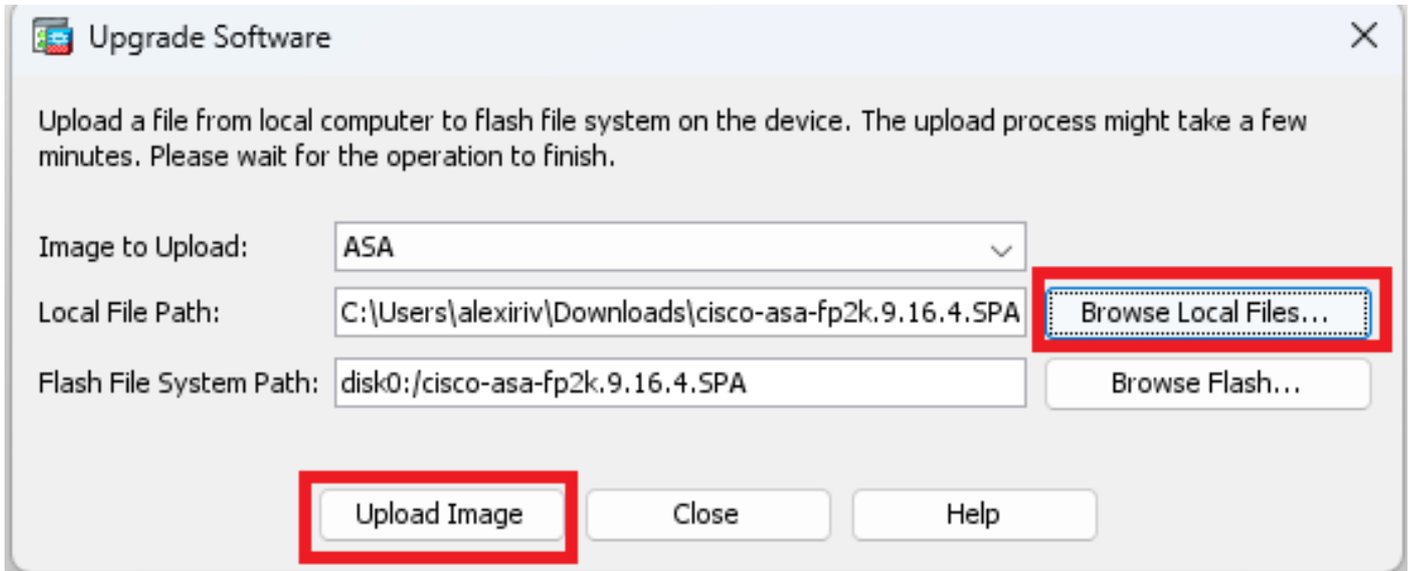
In **ASDM Image File Path**, enter the value **disk0:/asdm.bin** and **Apply**.



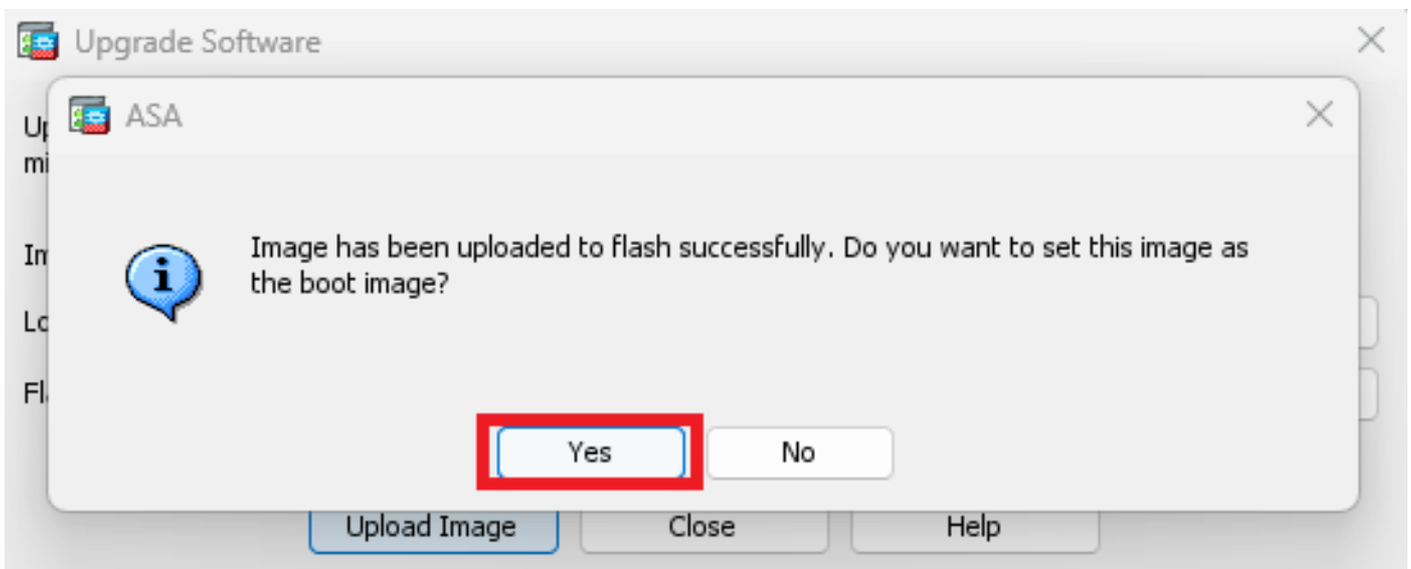
Step 6. Upload the software image to the primary unit.

Click **Browse Local Files** and select the **upgrade package** on your device.

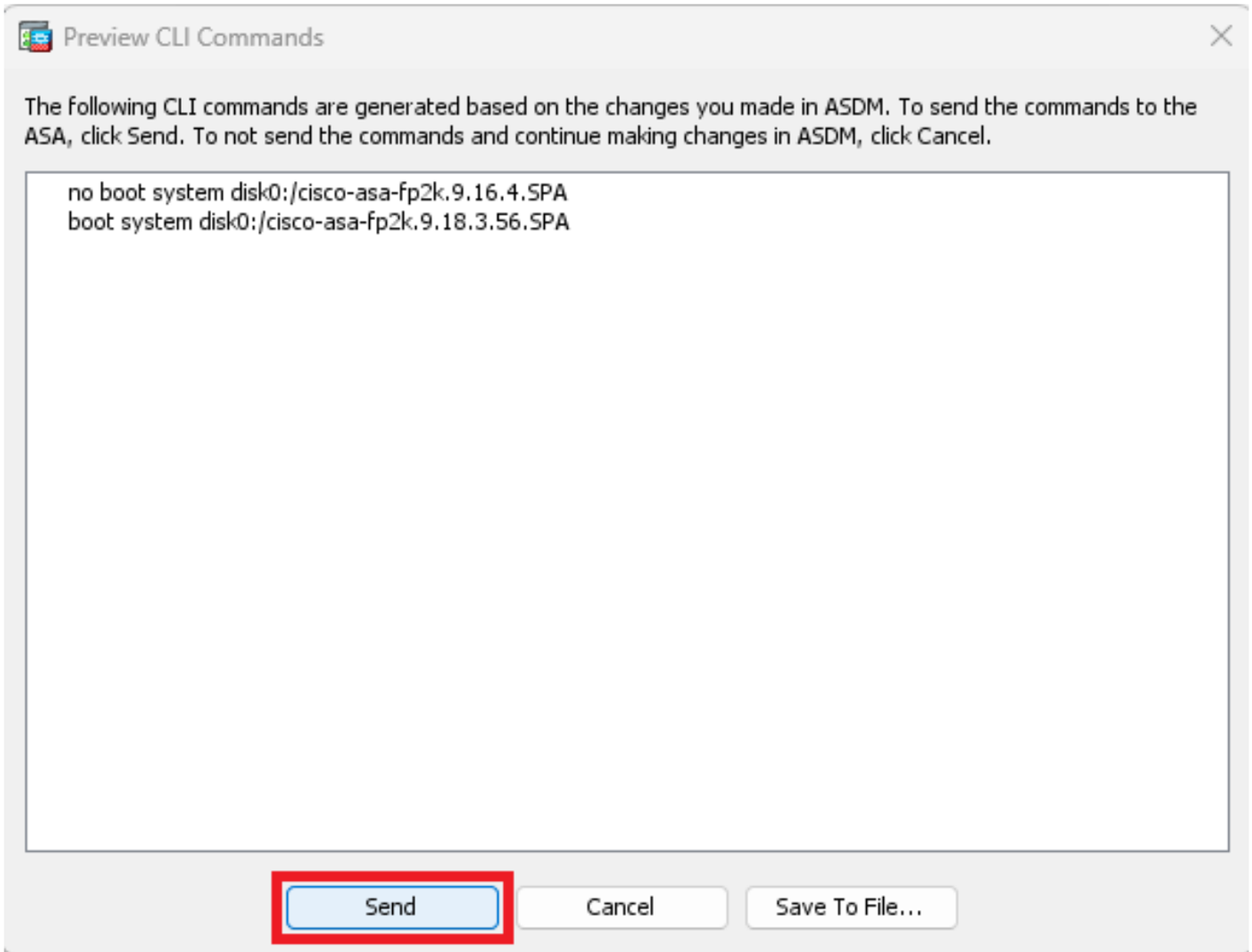
Click **Upload Image**.



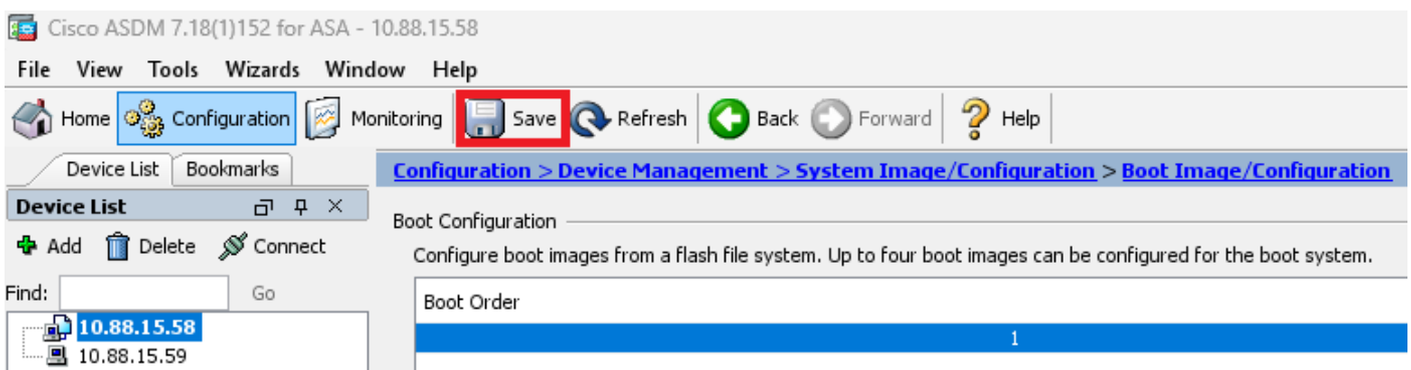
Once the image upload is finished, click **Yes**.



In the preview windows, click the **Send** button to save configuration.

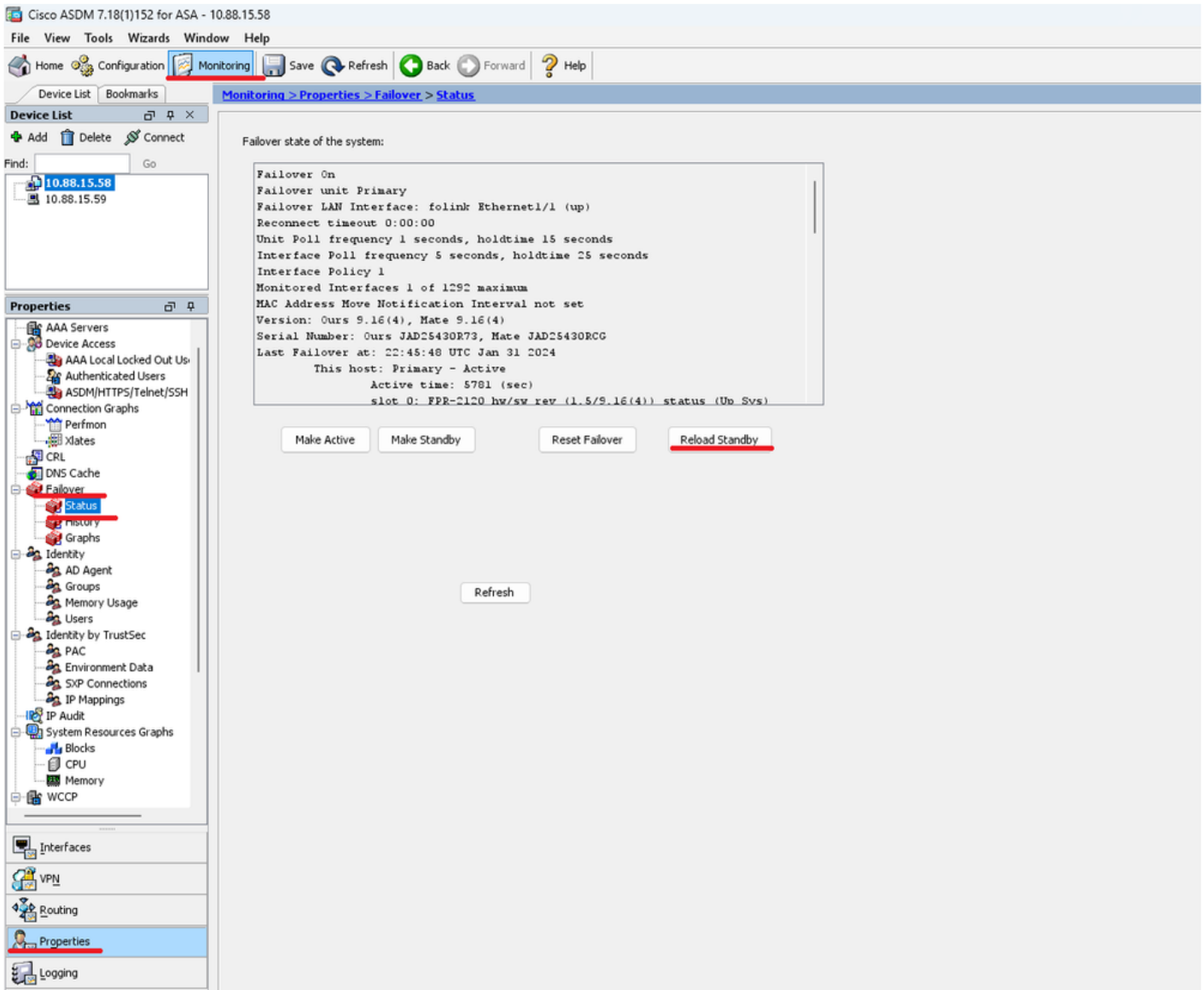


Step 7. Click **Save** to save configuration.



Step 8. Reload the secondary unit to install the new version.

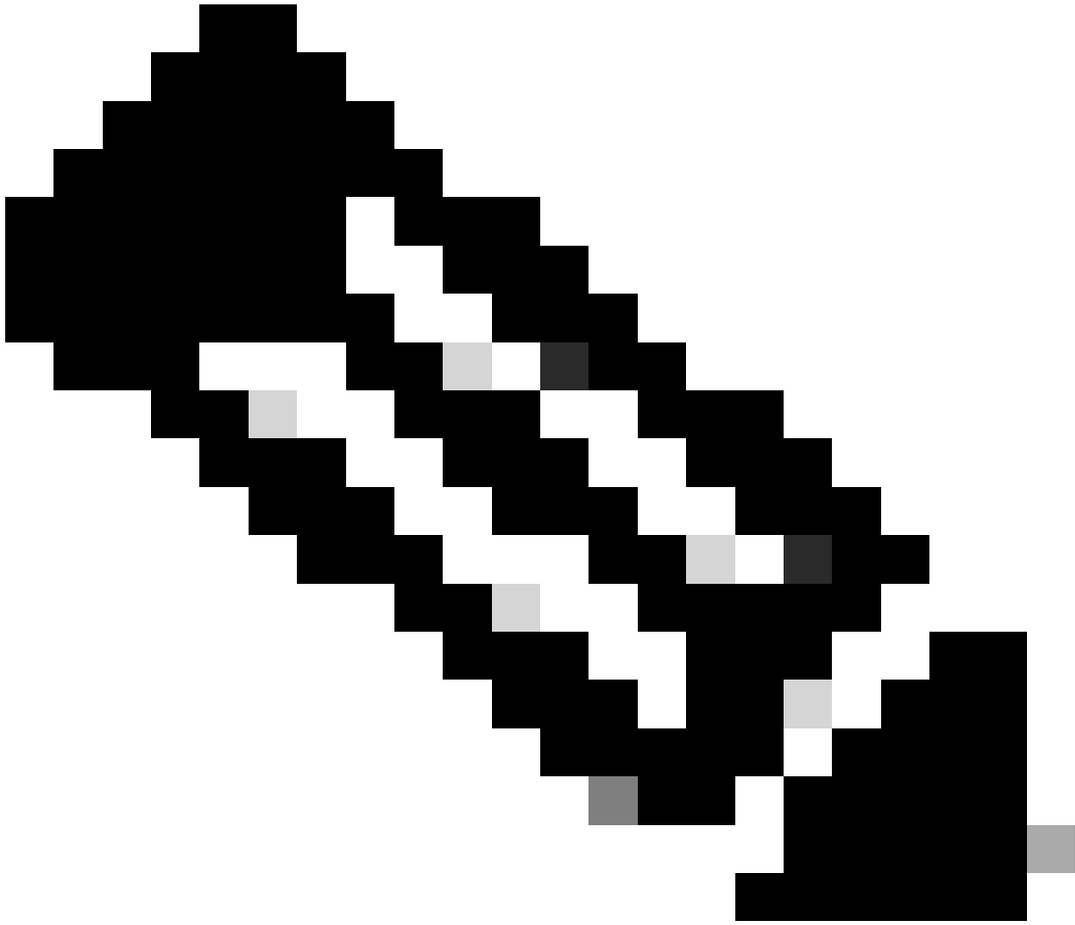
Navigate to **Monitoring > Properties > Failover > Status** and click **Reload Standby**.



Wait until the standby unit loads.

Step 9. Once the standby unit is reloaded, change the primary unit from **active state** to **standby state**.

Navigate to **Monitoring > Properties > Failover > Status** and click **Make Standby**.



Note: ASMD automatically connects to the new active unit.

Cisco ASDM 7.18(1)152 for ASA - 10.88.15.58

File View Tools Wizards Window Help

Home Configuration **Monitoring** Save Refresh Back Forward Help

Device List Bookmarks **Monitoring > Properties > Failover > Status**

Device List

Find: 10.88.15.58 10.88.15.59

Properties

- AAA Servers
- Device Access
 - AAA Local Locked Out Users
 - Authenticated Users
 - ASDM/HTTPS/Telnet/SSH
- Connection Graphs
 - Perfmon
 - Xlates
- CRL
- DNS Cache
- Failover**
 - Status**
 - History
 - Graphs
- Identity
 - AD Agent
 - Groups
 - Memory Usage
 - Users
- Identity by TrustSec
 - PAC
 - Environment Data
 - SXP Connections
 - IP Mappings
- IP Audit
- System Resources Graphs
 - Blocks
 - CPU
 - Memory
- WCCP

Interfaces

VPN

Routing

Properties

Logging

Failover state of the system:

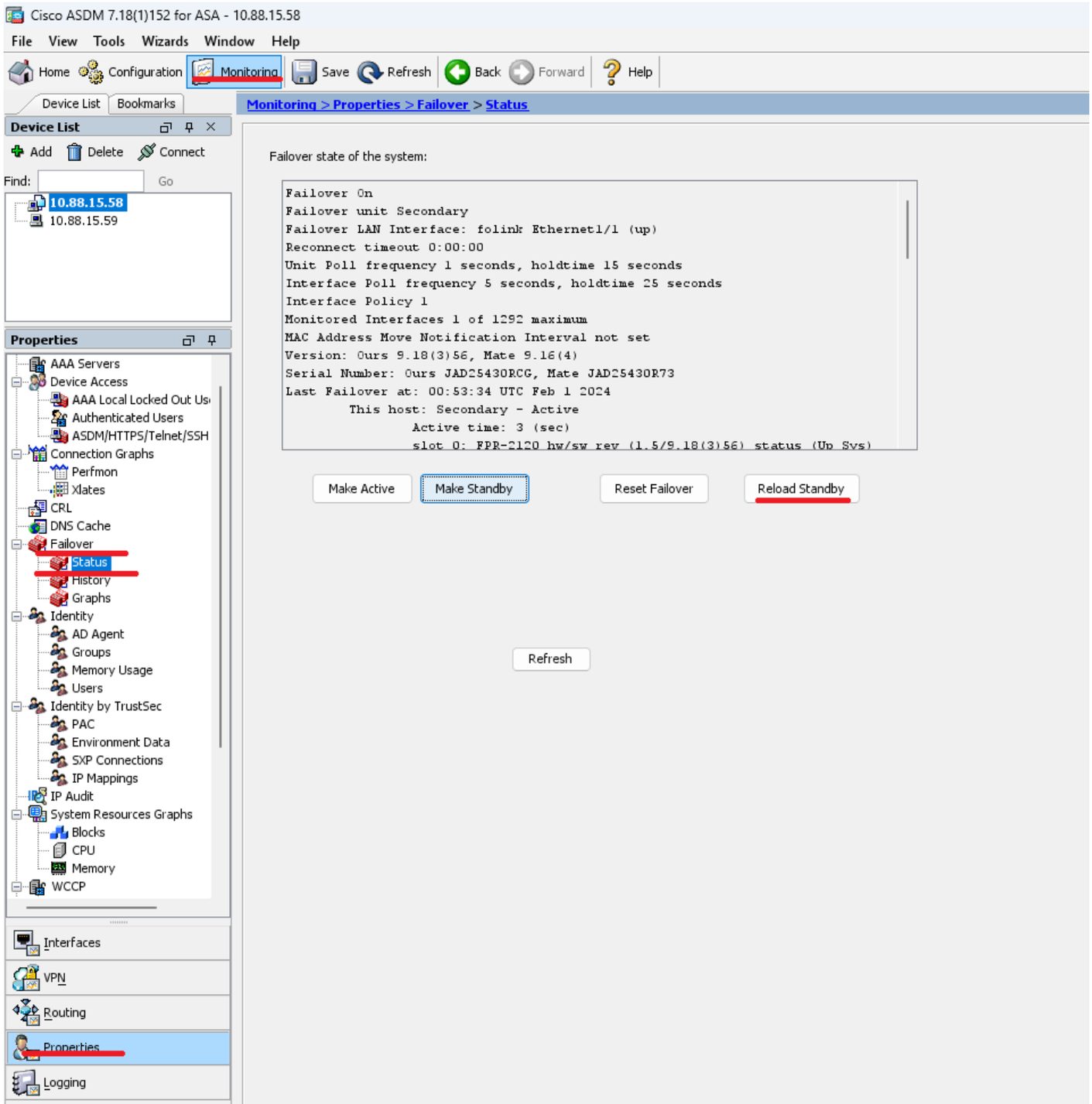
```
Failover On
Failover unit Primary
Failover LAN Interface: folink Ethernet1/1 (up)
Reconnect timeout 0:00:00
Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 1 of 1292 maximum
MAC Address Move Notification Interval not set
Version: Ours 9.16(4), Mate 9.16(4)
Serial Number: Ours JAD25430R73, Mate JAD25430RCC
Last Failover at: 22:45:48 UTC Jan 31 2024
This host: Primary - Active
Active time: 5781 (sec)
slot 0: FPR-2120 hw/sw_rev (1.5/9.16(4)) status (Up Sys)
```

Make Active **Make Standby** Reset Failover Reload Standby

Refresh

Step 10. Reload the **new standby unit** to install the new version.

Navigate to **Monitoring > Properties > Failover > Status** and click **Reload Standby**.



Once the new standby unit loads, the upgrade is complete.

Verify

To validate that the upgrade has been completed on both units, check the upgrade via CLI and ASDM.

Via CLI

```
<#root>
```

```
ciscoasa#
```

```
show failover
```

Failover On
Failover unit Primary
Failover LAN Interface: folink Ethernet1/1 (up)
Reconnect timeout 0:00:00
Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 1 of 1292 maximum
MAC Address Move Notification Interval not set

Version: Ours 9.16(4), Mate 9.16(4)

Serial Number: Ours JAD25430R73, Mate JAD25430RCG
Last Failover at: 22:45:48 UTC Jan 31 2024
This host: Primary - Active
Active time: 45 (sec)
slot 0: FPR-2120 hw/sw rev (1.5/9.16(4)) status (Up Sys)
Interface management (10.88.15.58): Normal (Monitored)
Other host: Secondary - Standby Ready
Active time: 909 (sec)
slot 0: FPR-2120 hw/sw rev (1.5/9.16(4)) status (Up Sys)
Interface management (10.88.15.59): Normal (Monitored)

Stateful Failover Logical Update Statistics

Link : folink Ethernet1/1 (up)
Stateful Obj xmit xerr rcv rerr
General 27 0 29 0
sys cmd 27 0 27 0
up time 0 0 0 0
RPC services 0 0 0 0
TCP conn 0 0 0 0
UDP conn 0 0 0 0
ARP tbl 0 0 1 0
Xlate_Timeout 0 0 0 0
IPv6 ND tbl 0 0 0 0
VPN IKEv1 SA 0 0 0 0
VPN IKEv1 P2 0 0 0 0
VPN IKEv2 SA 0 0 0 0
VPN IKEv2 P2 0 0 0 0
VPN CTCP upd 0 0 0 0
VPN SDI upd 0 0 0 0
VPN DHCP upd 0 0 0 0
SIP Session 0 0 0 0
SIP Tx 0 0 0 0
SIP Pinhole 0 0 0 0
Route Session 0 0 0 0
Router ID 0 0 0 0
User-Identity 0 0 1 0
CTS SGTNAME 0 0 0 0
CTS PAC 0 0 0 0
TrustSec-SXP 0 0 0 0
IPv6 Route 0 0 0 0
STS Table 0 0 0 0
Umbrella Device-ID 0 0 0 0

Logical Update Queue Information

Cur Max Total
Recv Q: 0 10 160
Xmit Q: 0 1 53

Via ASDM

Navigate to **Monitoring > Properties > Failover > Status**. You can see the ASA Version for both devices.

The screenshot displays the Cisco ASDM 7.18(1)152 for ASA - 10.88.15.58 interface. The navigation path is **Monitoring > Properties > Failover > Status**. The left sidebar shows the **Properties** tree with **Failover > Status** selected. The main content area displays the failover state of the system:

```
Failover On
Failover unit Primary
Failover LAN Interface: f0link Ethernet1/1 (up)
Reconnect timeout 0:00:00
Unit Poll frequency 1 seconds, holdtime 15 seconds
Interface Poll frequency 5 seconds, holdtime 25 seconds
Interface Policy 1
Monitored Interfaces 1 of 1292 maximum
MAC Address Move Notification Interval not set
Version: Ours 9.16(4), Mate 9.16(4)
Serial Number: Ours JAD25430R73, Mate JAD25430RCC
Last Failover at: 22:45:48 UTC Jan 31 2024
This host: Primary - Active
Active time: 5781 (sec)
slot 0: FPR-2120 hw/sw rev (1.5/9.16(4)) status (Up Sys)
```

Below the status text are four buttons: **Make Active**, **Make Standby**, **Reset Failover**, and **Reload Standby**. A **Refresh** button is located at the bottom center of the main content area.

Related Information

- [Cisco Secure Firewall ASA Compatibility](#)
- [Cisco Secure Firewall ASA Upgrade Guide](#)