

Before You Update: Important Notes

Before you update, familiarize yourself with the update process, the system's behavior during the update, compatibility issues, and required pre or post-update configuration changes.

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Caution

For Firepower 4100/9300 chassis with FTD, do *not* update to FXOS Version 2.3.1.56 if you updated Firepower Threat Defense from Version 6.0.1.x. This can disable FTD and interrupt traffic on your network. For more information, see CSCvh64138 in the Cisco Bug Search Tool.

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Caution

Do *not* manually reboot, shut down the system, or restart the update until you see the login prompt. The system may appear inactive during prechecks; this is expected. If you encounter issues with the update, contact Cisco TAC.

Note Do not enable common criteria (CC) or UCAPL mode on 8000 series devices running Version 6.2.2. If you do, the device may fail file system integrity checks (FSIC) and become unresponsive. If this happens, you must reimage. We recommend you upgrade to Version 6.2.2.1+ before you enable security certifications compliance.

For more information, see:

- Update Paths to Version 6.2.2.x, on page 1
- Update Sequence Guidelines, on page 4
- Pre-Update Readiness Checks, on page 7
- Pre-Update Configuration and Event Backups, on page 9
- Patch or Hotfix for New Dynamic Analysis CA Certificate, on page 10
- Traffic Flow and Inspection During the Update, on page 11
- Time and Disk Space Requirements, on page 15

Update Paths to Version 6.2.2.x

To update to Version 6.2.2.x, you must be running the following Firepower versions:

- Firepower Management Center—Version 6.2.2
- Firepower 2100 series with Firepower Threat Defense—Version 6.2.2
- All other devices—Version 6.2.2

Note

Version 6.2.1 is no longer available. We strongly recommend updating Firepower Management Centers or Firepower 2100 Series devices running Version 6.2.1 to Version 6.2.2, and then to a subsequent patch of Version 6.2.2.x to take advantage of resolved defects and vulnerabilities.

If you update from one major update to another, updating may cause or require significant configuration changes that you must address such as more memory or policy configuration. For example, the Version 6.2.0 update eliminates nested correlation rules, and you may need to take action related to this change.

Firepower Management Center Update Paths

The following table describes update paths for Firepower Management Centers, including Firepower Management Center Virtual:

Firepower Management Center Platform	Update Path		
MC750, MC1000, MC1500, MC2000, MC2500, MC3500, MC4000, MC4500 Firepower Management Center Virtual: VMware	Version 5.4.1.1+ > Version 6.0.0 Pre-Installation Package > Version 6.0.0 > Version 6.0.1 Preinstall > Version 6.0.1 > Version 6.1.0 Pre-Installation Package > Version 6.1.0 > Version 6.2.0 > Version 6.2.2 > Version 6.2.2.x		
	Note	For Firepower Management Centers running Version 6.2.1, use the following update path: Version 6.2.1 > Version 6.2.2 > Version 6.2.2.x	
Firepower Management Center Virtual: AWS	Version 6.0.1 > Version 6.1.0 Pre-Installation Package > Version 6.1.0 > Version 6.2.0 > Version 6.2.2 > Version 6.2.2.x		
	Note	For Firepower Management Center Virtual:AWS running running Version 6.2.1, use the following update path: Version 6.2.1 > Version 6.2.2 > Version 6.2.2.x	
Firepower Management Center Virtual: KVM	Version 6.1.0 > Version 6.2.0 > Version 6.2.2 > Version 6.2.2.x		
	Note	For Firepower Management Center Virtual: KVM running Version 6.2.1, use the following update path: Version 6.2.1 > Version 6.2.2 > Version 6.2.2.x	

Firepower Threat Defense Update Paths—With Firepower Management Center

This table describes update paths for Firepower Threat Defense devices managed by a Firepower Management Center.

Firepower Threat Defense Platform	Update Path	
ASA 5506-X, ASAS 5506H-X, ASA 5506W-X, ASA 5508-X, 16-X	Version 6.0.1 > Version 6.1.0 Pre-Installation Packag > Version 6.1.0 > Version 6.2.0 > Version 6.2.2 > Version 6.2.2.x	
ASA 5512-X, ASA 5515-X, ASA 5525-X, ASA 5545-X, ASA 5555-X		
Firepower Threat Defense Virtual: VMware		
Firepower Threat Defense Virtual: AWS		
Firepower 4110, 4120, 4140		
Firepower 9300 with SM-24, SM-36, or SM-44 modules		
Firepower Threat Defense Virtual: KVM	Version 6.1.0 > Version 6.2.0 > Version 6.2.2 >	
Firepower 4150	Version 6.2.2.x	
Firepower Threat Defense Virtual: Azure	Version 6.2.0 > Version 6.2.2 > Version 6.2.2.x	
Firepower 2110, 2120, 2130, 2140	Version 6.2.2 > Version 6.2.2.x	
	Note For Firepower 2100 Series devices running Version 6.2.1, use the following update path: Version 6.2.1 > Version 6.2.2 > Version 6.2.2.x	

Firepower Threat Defense Update Paths—With Firepower Device Manager

This table describes update paths for Firepower Threat Defense devices managed by Firepower Device Manager.

Firepower Threat Defense Platform	Update Path	
ASA5506-X, ASA5506H-X, ASA5506W-X, ASA5508-X, ASA5516-X	Version 6.1.0 > Version 6.2.0 > Version 6.2.2 > Version 6.2.2.x	
ASA5512-X, ASA5515-X, ASA5525-X, ASA5545-X, ASA5555-X		
Firepower 2110, 2120, 2130, 2140	Version 6.2.2 > Version 6.2.2.x	
	Note For Firepower 2100 Series devices running Version 6.2.1, use the following update path: Version 6.2.1 > Version 6.2.2 > Version 6.2.2.x	
Firepower Threat Defense Virtual: VMware	Version 6.2.2 > Version 6.2.2.x	

NGIPS Update Paths—With Firepower Management Center

This table describes update paths for NGIPS devices (including ASA FirePOWER modules) managed by a Firepower Management Center.

NGIPS Platform	Update Path
Firepower 7010, 7020, 7030, 7050, 7110, 7115, 7120, 7125	Version 5.4.0.2 > Version 6.0.0 Pre-Installation Package > Version 6.0.0 > Version 6.0.1 Preinstall >
Firepower 8120, 8130, 8140, 8250, 8260, 8270, 8290, 8350, 8360, 8370, 8390	Version 6.0.1 > Version 6.1.0 Pre-Installation Package > Version 6.1.0 > Version 6.2.0 > Version 6.2.2 > Version 6.2.2 x
AMP7150, AMP8050, AMP8150, AMP8350, AMP8360, AMP8370, AMP8390	
ASA FirePOWER: ASA5512-X, ASA5515-X, ASA5525-X, ASA5545-X, ASA5555-X	
ASA FirePOWER: ASA5585-X-SSP-10, ASA5585-X-SSP-20, ASA5585-X-SSP-40, ASA5585-X-SSP-60	
NGIPSv: VMware	
ASA FirePOWER: ASA5506-X, ASA5506H-X, ASA5506W-X, ASA5508-X, ASA5516-X	Version 5.4.1.1 > Version 6.0.0 Pre-Installation Package > Version 6.0.0 > Version 6.0.1 Preinstall > Version 6.0.1 > Version 6.1.0 Pre-Installation Package > Version 6.1.0 > Version 6.2.0 > Version 6.2.2 > Version 6.2.2.x

NGIPS Update Paths—ASA FirePOWER with ASDM

This table describes update paths for ASA FirePOWER modules managed by ASDM.

ASA FirePOWER NGIPS Platform	Update Path
ASA5506-X, ASA5506H-X, ASA5506W-X, ASA5508-X, ASA5516-X	Version 5.4.1.1 > Version 6.0.0 Pre-Installation Package > Version 6.0.0 > Version 6.0.1 Preinstall > Version 6.0.1 > Version 6.1.0 Pre-Installation Package > Version 6.1.0 > Version 6.2.0 > Version 6.2.2 > Version 6.2.2.x
ASA5512-X, ASA5515-X, ASA5525-X, ASA5545-X, ASA5555-X ASA5585-X-SSP-10, ASA5585-X-SSP-20, ASA5585-X-SSP-40, ASA5585-X-SSP-60	Version 6.0.0 > Version 6.0.1 Preinstall > Version 6.0.1 > Version 6.1.0 Pre-Installation Package > Version 6.1.0 > Version 6.2.0 > Version 6.2.2 > Version 6.2.2.x

Update Sequence Guidelines

The following sections describe update sequences for deployments that include appliances that you linked for performance or redundancy:

- Update Sequence for Firepower Management Centers in High Availability, on page 5
- Update Sequence for High Availability Firepower Threat Defense Devices, on page 5
- Update Sequence for Clustered Firepower Threat Defense Devices, on page 6
- Update Sequence for 7000 and 8000 Series Devices in High Availability, on page 7
- Update Sequence for High Availability 7000 and 8000 Series Devices in Inline Deployment, on page 7
- Update Sequence for Stacked 8000 Series Devices, on page 7

Update Sequence for Firepower Management Centers in High Availability

This procedure explains how to upgrade the Firepower software on Firepower Management Centers in a high availability pair.

Do not simultaneously update Firepower Management Centers in a high availaiblity pair. You upgrade peers one at a time. With synchronization paused, first upgrade the standby (or secondary), then the active (or primary). When the standby Firepower Management Center starts prechecks, its status switches from standby to active, so that both peers are active. This temporary state is called *split-brain* and is *not* supported except during upgrade. Do *not* make or deploy configuration changes while the pair is split-brain; your changes will be lost after you upgrade the Firepower Management Centers and restart synchronization.

- Step 1Pause the synchronization of the active Firepower Management Center of the high availability pair with the High
Availability tab of the Integration page (System > Integration) as described in the Pausing Communication Between
Paired Firepower Management Centers topic of the Firepower Management Center Configuration Guide.
- **Step 2** Update the standby Firepower Management Center in the high availability pair. See the Update Firepower Management Centers for more information.

The Firepower Management Center switches from standby to active so both Firepower Management Centers in the high availability pair are active.

- **Step 3** Update the other Firepower Management Center within the pair.
- **Step 4** Click **Make-Me-Active** on the High Availability tab of one of the Firepower Management Center web interfaces.

The Firepower Management Center you do not make active automatically switches to standby mode. Communication between the Firepower Management Center pairs automatically restarts.

Update Sequence for High Availability Firepower Threat Defense Devices

Before you update Firepower Threat Defense, update the operating system on high availability Firepower 4100 series and Firepower 9300 devices to the most recent compatible FXOS version. For more information on FXOS versions, see the Firepower System Compatibility Guide.

Make sure you update FXOS to the most recent compatible FXOS version for the *current* Firepower version, that is, the version you are updating *from*. You may have to update FXOS again after you update Firepower to Version 6.2.2.x.

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	Caution	You must always update the FXOS version on the <i>standby</i> device of a Firepower Threat Defense high availability pair. Do not update the FXOS version of the active device.
	Note	Firepower Version 6.2.2.4 does not support upgrading Firepower 2100 devices in high availability from Version 6.2.2. We recommend upgrading to Version 6.2.2.1 and then upgrade to Version 6.2.2.4.
		If you upgrade a Firepower 2100 high availability pair from Version 6.2.2 to Version 6.2.2.4 and the upgrade fails, we recommend reimaging the devices. See Reimage Procedures for more information.
Step 1	Update th FXOS Re	e FXOS version on the standby Firepower Threat Defense device within the high availability pair. See the Cisco lease Notes for more information.
Step 2	Click the failover, s that was a	Switch Active Peer icon next the high availability pair on the Devices > Device Management page to switch o the standby Firepower Threat Defense device is now the active device. The Firepower Threat Defense device ctive is now in standby.
Step 3	Update th	e FXOS version on the new standby Firepower Threat Defense device.
Step 4	Update th Threat De	e Firepower Threat Defense high availability pair to the most recent Firepower version. See Update Firepower fense Devices Using the Firepower Management Center for more information.

When you install a Firepower update on Firepower Threat Defense devices in a high availability pair, the devices update one at a time. When the update starts, Firepower first applies it to the standby device, which goes into maintenance mode until any necessary processes restart and the device is processing traffic again. Firepower then updates the active device, which follows the same process.

Update Sequence for Clustered Firepower Threat Defense Devices

When you update Firepower 4100 or Firepower 9300 clusters running Firepower Threat Defense, the system updates the security modules one at a time—first the secondary security modules, then the primary security module. Modules operate in maintenance mode while they are updated.

During the primary security module update, although traffic inspection and handling continues normally, the system stops logging events. Event logging resumes after the full update is completed.

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Caution

Updating FXOS reboots the device, which can affect traffic in a clustered environment until at least one module comes online. In an intra-chassis cluster, traffic drops if the cluster does not use an optional hardware bypass (fail-to-wire) module or if bypass is disabled. Traffic passes without inspection if bypass is enabled. In an inter-chassis cluster, traffic drops during the reboot if chassis reboots overlap before at least one module comes online; traffic is unaffected if there is no reboot overlap.

For more information, see the Firepower Threat Defense Cluster for the FXOS Chassis chapter of the *Firepower* Management Center Configuration Guide and the About Clustering on the FXOS Chassis chapter of the Cisco FXOS Firepower Chassis Manager Configuration Guide. Events for traffic processed during the logging downtime appear with out-of-sync timestamps after the update is completed. However, if the logging downtime was significant, the system may prune the oldest events before they can be logged.

Update Sequence for 7000 and 8000 Series Devices in High Availability

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Note Use the Firepower Management Center to update 7000 or 8000 Series devices in a high availability pair. You cannot update using the devices' web interface.

When you install an update on 7000 and 8000 Series devices in a high availability pair, the system updates the devices one at a time. When the update starts, the system first applies it to the standby device, which goes into maintenance mode until any necessary processes restart and the device is processing traffic again. The system then updates the active device, which follows the same process.

Update Sequence for High Availability 7000 and 8000 Series Devices in Inline Deployment

When you install an update on 7000 Series or 8000 Series devices in high availability configured for inline deployment, the system performs the update on the devices one at a time. The system first applies it to the primary device, which goes into maintenance mode until any necessary processes restart and the device is processing traffic again. While the primary device updates in maintenance mode, the secondary device temporarily becomes primary and does not drop traffic. When the primary device update completes, the primary device moves from maintenance mode to primary mode and the system updates the secondary device.

Update Sequence for Stacked 8000 Series Devices

When you install an update on 8000 Series stacked devices, Firepower updates the stacked devices simultaneously. Each device resumes normal operation when the update is completed. Note the following scenarios:

- If the primary device completes the update before all of the secondary devices, the stack operates in a limited, mixed-version state until all devices have completed the update.
- If the primary device completes the update after all of the secondary devices, the stack resumes normal operation when the update is completed on the active device.

Pre-Update Readiness Checks



Caution

Do *not* reboot or shut down an appliance during the readiness check. If your appliance fails the readiness check, correct the issues and run the readiness check again. If the readiness check exposes issues that you cannot resolve, do not begin the upgrade. Instead, contact Cisco TAC.

- Checks Firepower software readiness only—The readiness check does not assess preparedness for intrusion rule, VDB, or GeoDB updates.
- Version 6.1+ required—The readiness check was introduced in Version 6.1. A readiness check on the upgrade *to* Version 6.1 may not return accurate results.
- Web interface vs shell—You can use the Firepower Management Center web interface to perform the readiness check on itself and its standalone managed devices only. For clustered devices, stacked devices, and devices in high availability pairs, run the readiness check from each device's shell.
- Time requirements—The time required to run the readiness check varies depending on your appliance model and database size. You may find it expedient to forgo readiness checks if your deployment is large (for example, if your Firepower Management Center manages more than 100 devices).

Run a Readiness Check through the Shell

For clustered devices, stacked devices, and devices in high availability pairs, you must use the shell.

Before you begin

- Download the upgrade package for the appliance whose readiness you want to check. Readiness checks are included in upgrade packages.
- Deploy configurations to managed devices whose configurations are out of date. Otherwise, the readiness check may fail.
- **Step 1** Log into the shell as a user with administrator privileges.

Step 2 Make sure the upgrade package is on the appliance in the correct place:

- Firepower Threat Defense devices: /ngfw/var/sf/updates
- All other Firepower appliances: /var/sf/updates

On Firepower Management Centers, you can use the web interface to upload the upgrade package.

If you cannot or do not want to use the Firepower Management Center web interface, use SCP to copy the upgrade package to the appliance. Initiate from the Firepower side.

Step 3 Run this command as the root user:

sudo install update.pl --detach --readiness-check full path to update package

Unless you are running the readiness check from the console, use the --detach option to ensure the check does not stop if your user session times out. Otherwise, the readiness check runs as a child process of the user shell. If your connection is terminated, the process is killed, the check is disrupted, and the appliance may be left in an unstable state.

Step 4 (Optional) Monitor the readiness check.

If you use the --detach option (or begin another shell session), you can use the tail or tailf command to display logs, for example:

- Firepower Threat Defense devices: tail /ngfw/var/log/sf/update_package_name/status.log
- All other Firepower appliances: tail /var/log/sf/update package name/status.log

If you use tailf to display log entries as they occur, you must cancel (Ctrl+C) to return to the command prompt.

- **Step 5** When the readiness check completes, access the full readiness check report.
 - Firepower Threat Defense devices: /ngfw/var/log/sf/\$rpm_name/upgrade_readiness
 - All other Firepower appliances: /var/log/sf/\$rpm_name/upgrade_readiness

Run a Readiness Check through the Firepower Management Center Web Interface

You can use the Firepower Management Center web interface to perform readiness checks on itself and its standalone managed devices.

Before you begin

- Readiness checks are included in upgrade packages. Note that upgrade packages from Version 6.2.1+ are *signed*, and terminate in .sh.REL.tar instead of just .sh. Do *not* untar signed upgrade packages before performing either a readiness check or the upgrade itself.
- Redeploy configuration changes to any managed devices. Otherwise, the readiness check may fail.
- **Step 1** On the Firepower Management Center web interface, choose **System** > **Updates**.
- **Step 2** Click the Install icon next to the upgrade you want the readiness check to evaluate.
- Step 3 Click Launch Readiness Check.
- Step 4Monitor the progress of the readiness check in the Message Center.When the readiness check completes, the system reports success or failure on the Readiness Check Status page.
- **Step 5** Access the full readiness check report in /var/log/sf/\$rpm_name/upgrade_readiness.

Pre-Update Configuration and Event Backups

Before you begin the update, we *strongly* recommend that you back up current event and configuration data to an external location. You should also copy any locally stored backups to an external location, because the Firepower Management Center purges locally stored backups from previous updates.

Use the Firepower Management Center to back up event and configuration data for itself and the devices it manages. For more information on the backup and restore feature, see the Firepower Management Center Configuration Guide.



Note Verify that external backups are successful before you begin the update.

Patch or Hotfix for New Dynamic Analysis CA Certificate

Deployments: AMP for Networks (malware detection) deployments where you submit files for dynamic analysis

Upgrading from: A patched/hotfixed system with new CA certificates

Directly to: Version 6.2 through 6.2.3

On June 15, 2018, some Firepower deployments stopped being able to submit files for dynamic analysis. This occurred due to an expired CA certificate that was required for communications with the AMP Threat Grid cloud. In Version 6.1+ deployments, you can obtain a new certificate with a patch or hotfix. For earlier versions, you must upgrade to at least Version 6.1, then patch or hotfix.

If you already patched or hotfixed your deployment, upgrading to a later major version (Version 6.2 through 6.2.3) reverts to the old certificate and disables dynamic analysis. You must patch or hotfix again.



Note If this is your first time installing the patch or hotfix, make sure your firewall allows outbound connections to fmc.api.threatgrid.com (replacing panacea.threatgrid.com) from both the FMC and its managed devices. Managed devices submit files to the cloud for dynamic analysis; the FMC queries for results.

The following table lists the patches and hotfixes that contain the new certificates, for each major version sequence and platform. Patches and hotfixes are available on the Cisco Support & Download site. For release notes, see Firepower Release Notes.

Versions with Old Cert	First Patch with New Cert	Hotfix with New	Cert
6.2.3 through 6.2.3.3	6.2.3.4	Hotfix G	FTD devices
		Hotfix H	FMC, NGIPS devices
6.2.2 through 6.2.2.3	6.2.2.4	Hotfix BN	All platforms
6.2.1	None. You must upgrade.	None. You must upgrade.	
6.2.0 through 6.2.0.5	6.2.0.6	Hotfix BX	FTD devices
		Hotfix BW	FMC, NGIPS devices
6.1.0 through 6.1.0.6	6.1.0.7	Hotfix EM	All platforms
6.0.x	None. You must upgrade.	None. You must upgrade.	

Table 1: Patches and Hotfixes with New CA Certificates

Traffic Flow and Inspection During the Update

When you update your sensing devices, traffic either drops throughout the update or traverses the network without inspection depending on how your devices are configured and deployed: routed or transparent, inline versus passive, bypass mode settings, and so on. We *strongly* recommend performing the update in a maintenance window or at a time when the interruption will have the least impact on your deployment.

Note

When you update devices in a high availability pair, the system performs the update one device at a time to avoid traffic interruption.

This section discusses traffic behavior during the followng update stages:

- The update itself, including related reboots
- FXOS updates on clustered Firepower Threat Defense devices
- Configuration deployments after the update

Traffic Behavior During the Update

The following table describes how updates, including related device reboots, affect traffic flow for different deployments. Note that switching, routing, NAT, and VPN are not performed during the update process, regardless of how you configure any inline sets.



Caution

Do *not* update to FXOS Version 2.3.1.56 if you are running an instance of Firepower Threat Defense that has been updated from Version 6.0.1.x of the Firepower System. Doing so may disable your Firepower Threat Defense application, which could interrupt traffic on your network. As a workaround, use FXOS Version 2.3.1.58 or later. For more information, see CSCvh64138 in the Cisco Bug Search Tool.

Device	Deployment	Traffic Behavior
Firepower Threat Defense	inline with optional hardware bypass module;	
	bypass enabled:	
	(Bypass: Standby or Bypass-Force)	
	or, bypass disabled:	dronned
	(Bypass: Disabled)	aropped
Firepower Threat Defense Firepower Threat Defense Virtual	inline with no hardware bypass module;	
. Frank and the state state state	routed, transparent (including EtherChannel, redundant, subinterface)	
	inline in tap mode	egress packet immediately, copy not inspected
	passive	uninterrupted, not inspected
7000 and 8000 Series	inline with optional hardware bypass module, bypass enabled (Bypass Mode: Bypass)	 passed without inspection Note that traffic is interrupted briefly at two points: At the beginning of the update process as link goes down and up (flaps) and the network card switches into hardware bypass. After the update finishes as link flaps and the network card switches out of bypass. Inspection resumes after the endpoints reconnect and reestablish link with the device interfaces. The hardware bypass option is <i>not</i> supported on nonbypass network modules on Firepower 8000 Series devices, or SFP transceivers on Firepower 7000 Series.
	inline with optional hardware bypass module, bypass disabled (Bypass	dropped

Mode: Non-Bypass)

Table 2: Update Traffic Behavior

Device	Deployment	Traffic Behavior	
7000 and 8000 Series NGIPSv	inline with no hardware bypass module	dropped	
	inline in tap mode	egress packet immediately, copy not inspected	
	passive	uninterrupted, not inspected	
	routed, switched	dropped	
ASA FirePOWER	routed or transparent,	passed without inspection	
	Traffic)	(requires the latest supported ASA OS version; otherwise, traffic dropped)	
	routed or transparent, fail-close (Close Traffic)	dropped	

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Caution

Rebooting the ASA FirePOWER module on an ASA 5585-X, including a reboot that occurs during a module upgrade, causes traffic to drop for up to thirty seconds on the interfaces on the ASA FirePOWER hardware module while the module reboots.

Traffic Behavior When Updating FXOS on Clustered Firepower Threat Defense Devices

Updating FXOS reboots the chassis, which can affect traffic in a clustered environment until at least one module comes online. Whether and how traffic is affected depends on the cluster type:

- Intra-chassis cluster—Traffic drops if the cluster does not use an optional hardware bypass (fail-to-wire) module or if bypass is disabled. Traffic passes without inspection if bypass is enabled.
- Inter-chassis cluster—Traffic drops during the overlap if multiple chassis reboots overlap before at least one module comes online. Traffic is unaffected if there is no reboot overlap.

For example, there would be no reboot overlap, and no dropped traffic, if you complete the FXOS update first on one chassis and then on another. Depending on when each update is initiated, there could be reboot overlap (and dropped traffic) if you update multiple chassis simultaneously.

The following table summarizes this behavior.

Device Model	Deployment	Traffic Behavior
Firepower 9300	intra-chassis cluster without optional hardware bypass module	dropped
	intra-chassis cluster with optional hardware bypass module, bypass disabled	dropped
	intra-chassis cluster with optional hardware bypass module, bypass enabled	passed without inspection
Firepower 9300 Firepower 4100 Series	inter-chassis cluster with no reboot overlap	unaffected
	inter-chassis cluster with reboot overlap before at least one module comes online	dropped

Table 3: Traffic Behavior Du	ring an FXOS Update	of Clustered Firepower	Threat Defense Devices
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Traffic Behavior During Configuration Deployment

During the upgrade process, you deploy configurations either twice (standalone devices) or three times (devices managed by the Firepower Management Center). When you deploy, resource demands may result in a small number of packets dropping without inspection. In most cases, the deployment immediately after the upgrade restarts the Snort process. During subsequent deployments, the Snort process restarts only if, before deploying, you modify specific policy or device configurations that always restart the process when deployed.

The following table describes how different devices handle traffic during Snort process restarts.

Device Model	Interface Configuration	Restart Traffic Behavior
Firepower Threat Defense, Firepower Threat Defense Virtual	inline, Snort Fail Open: Down : enabled	passed without inspection
	inline, Snort Fail Open: Down : disabled	dropped
	routed, transparent (including EtherChannel, redundant, subinterface)	dropped
	inline, tap mode	egress packet immediately, copy bypasses Snort
	passive	uninterrupted, not inspected

Device Model	Interface Configuration	Restart Traffic Behavior
7000 and 8000 Series, NGIPSv	inline, Failsafe enabled or disabled	passed without inspection A few packets might drop if Failsafe is disabled and Snort is busy but not down.
	inline, tap mode	egress packet immediately, copy bypasses Snort
	passive	uninterrupted, not inspected
7000 and 8000 Series	routed, switched, transparent	dropped
ASA FirePOWER	routed or transparent with fail-open (Permit Traffic)	passed without inspection
	routed or transparent with fail-close (Close Traffic)	dropped

Time and Disk Space Requirements

About Time Estimates

Upgrade time estimates are based on in-house tests.

Estimates for devices are from tests in a Firepower Management Center deployment. This is because raw upgrade times for remotely and locally managed devices are similar, given similar conditions.

Because lower-memory appliances tend to take longer to upgrade, we try to test on those platforms. For virtual platforms, we use the default settings for memory and resources. However, upgrades may still take longer than the provided estimates for any of the following reasons.

Push and Reboot Not Included

Estimates represent *only* the time it takes for the Firepower upgrade itself to run. Estimates do not include the time required to upload upgrade packages to a locally managed device or to a FMC, nor the time to copy *(push)* upgrade packages from a FMC to a managed device.

In FMC deployments, insufficient bandwidth between the Firepower Management Center and managed devices can extend upgrade time or even cause the upgrade to time out. Make sure you have the bandwidth to perform a large data transfer from the Firepower Management Center to its devices. For more information, see Guidelines for Downloading Data from the Firepower Management Center to Managed Devices (Troubleshooting TechNote).

Estimates also do not include reboots. We do not have estimates for readiness checks, separate operating system upgrades, or configuration deploys.

Time Is per Device

Estimates are *per device*. In a high availability or clustered configuration, devices upgrade one at a time to preserve continuity of operations, with each device operating in maintenance mode while it upgrades. Upgrading a device pair or entire cluster, therefore, takes longer than upgrading a standalone device. Stacked 8000 series devices upgrade simultaneously, with the stack operating in limited, mixed-version state until all devices complete the upgrade. This should not take significantly longer than upgrading a standalone device.

Affected Configurations and Data

We perform time tests on appliances with minimal configurations and traffic load. Upgrade time can increase with the complexity of your configurations, size of event databases, and whether/how those things are affected by the upgrade.

For example, if you use a lot of access control rules and the upgrade needs to make a backend change to how those rules are stored, the upgrade can take longer.

Platform	Space on /	Space on /Volume	Space on FMC	Time
FMC	25 MB	5271 MB	—	From 6.2.2: 60 min
				From 6.2.2.4: 42 min
FMCv	33 MB	5292 MB	—	Hardware dependent
Firepower 2100 series	9113 MB	9113 MB	2 GB	From 6.2.2: 87 min
				From 6.2.2.4: 32 min
Firepower 4100/9300 chassis	3325 MB	3325 MB	612 MB	From 6.2.2: 28 min
				From 6.2.2.4: 12 min
ASA 5500-X series with FTD	226 MB	3809 MB	724 MB	From 6.2.2: 49 min
				From 6.2.2.4: 25 min
FTDv	226 MB	3809 MB	724 MB	Hardware dependent
Firepower 7000/8000 series	28 MB	566 MB	419 MB	From 6.2.2: 54 min
				From 6.2.2.4: 12 min
ASA FirePOWER	28 MB	3714 MB	432 MB	From 6.2.2: 215 min
				From 6.2.2.4: 105 min
NGIPSv	24 MB	3799 MB	98 MB	Hardware dependent

Version 6.2.2.5 Time and Disk Space

Version 6.2.2.4 Time and Disk Space

Platform	Space on /	Space on /Volume	Space on FMC	Time
FMC	217 MB	4435 MB	—	From 6.2.2: 85 min
				From 6.2.2.3: 42 min
FMCv	48 MB	3691 MB	—	Hardware dependent
Firepower 2100 series	6965 MB	6965 MB	1 GB	From 6.2.2: 58 min
				From 6.2.2.3: 34 min
Firepower 4100/9300 chassis	1676 MB	1676 MB	339 MB	From 6.2.2: 24 min
				From 6.2.2.3: 13 min
ASA 5500-X series with FTD	225 MB	1695 MB	427 MB	From 6.2.2: 142 min
				From 6.2.2.3: 68 min
FTDv	225 MB	1695 MB	427 MB	Hardware dependent
Firepower 7000/8000 series	36 MB	3343 MB	414 MB	From 6.2.2: 45 min
				From 6.2.2.3: 19 min
ASA FirePOWER	27 MB	3192 MB	405 MB	From 6.2.2: 182 min
				From 6.2.2.3: 80 min
NGIPSv	28 MB	444 MB	94 MB	Hardware dependent

Version 6.2.2.3 Time and Disk Space

Platform	Space on /	Space on /Volume	Space on FMC	Time
FMC	205 MB	3766.6 MB	—	From 6.2.2: 66 min
				From 6.2.2.2: 41 min
FMCv	17.5 MB	3485 MB	—	Hardware dependent
Firepower 2100 series	4486.64 MB	4486.64 MB	132 MB	From 6.2.2: 61 min
				From 6.2.2.2: 36 min
Firepower 4100/9300 chassis	811.7 MB	811.7 MB	132 MB	From 6.2.2: 20 min
				From 6.2.2.2: 12 min
ASA 5500-X series with FTD	125.1 MB	1636.6 MB	199 MB	From 6.2.2: 35 min
				From 6.2.2.2: 20 min
FTDv	125 MB	1810.7 MB	199 MB	Hardware dependent

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Platform	Space on /	Space on /Volume	Space on FMC	Time
Firepower 7000/8000 series	17 MB	2775 MB	339 MB	From 6.2.2: 80 min
				From 6.2.2.2: 42 min
ASA FirePOWER	15.69 MB	2301.5 MB	308 MB	From 6.2.2: 184 min
				From 6.2.2.2: 100 min
NGIPSv	17.5 MB	576.3 MB	20 MB	Hardware dependent

Version 6.2.2.2 Time and Disk Space

Platform	Space on /	Space on /Volume	Space on FMC	Time
FMC	18 MB	1656 MB		From 6.2.2: 34 min
				From 6.2.2.1: 27 min
FMCv	19 MB	2356 MB	_	Hardware dependent
Firepower 2100 series	2377 MB	2377 MB	497 MB	From 6.2.2: 41 min
				From 6.2.2.1: 20 min
Firepower 4100/9300 chassis	561 MB	561 MB	41 MB	From 6.2.2: 21 min
				From 6.2.2.1: 13 min
ASA 5500-X series with FTD	122 MB	984 MB	136 MB	From 6.2.2: 110 min
				From 6.2.2.1: 70 min
FTDv	122 MB	984 MB	136 MB	Hardware dependent
Firepower 7000/8000 series	16 MB	1706 MB	310 MB	From 6.2.2: 56 min
				From 6.2.2.1: 40 min
ASA FirePOWER	15 MB	1602 MB	190 MB	From 6.2.2: 113 min
				From 6.2.2.1: 80 min
NGIPSv	17 MB	170 MB	16 MB	Hardware dependent

Version 6.2.2.1 Time and Disk Space

Platform	Space on /	Space on /Volume	Space on FMC	Time from 6.2.2
FMC	18 MB	480 MB		52 min
FMCv	30 MB	775 MB		Hardware dependent
Firepower 2100 series	1003 MB	1003 MB	47 MB	28 min

Platform	Space on /	Space on /Volume	Space on FMC	Time from 6.2.2
Firepower 4100/9300 chassis	299 MB	299 MB	47 MB	35 min
ASA 5500-X series with FTD	121 MB	674 MB	69 MB	72 min
FTDv	121 MB	674 MB	69 MB	Hardware dependent
Firepower 7000/8000 series	14 MB	664 MB	61 MB	33 min
ASA FirePOWER	15 MB	758 MB	83 MB	90 min
NGIPSv	17 MB	106 MB	10 MB	Hardware dependent