



New and Changed Information for this Release

- [New and Changed Information in Release 2.2\(x.x\), on page 1](#)

New and Changed Information in Release 2.2(x.x)

The following table provides an overview of the significant changes to this guide made in versions 2.2(x.x). The table does not provide an exhaustive list of all changes, or of all new features in this release.

Table 1: New and Modified APIs in 2.2(1.4)

Feature	What is New	Where Documented
Policy and Profile Association Information	<p>This release introduces APIs for the following:</p> <ul style="list-style-type: none"> • To view a list of profiles associated with a specific rack server account. • To view a list of rack servers that are associated with a specific hardware profile. 	<p>Viewing Hardware Profiles Associated with a Server</p> <p>Viewing Servers Associated with a Hardware Profile</p>

Table 2: New and Modified APIs in 2.2(0.4)

Feature	What is New	Where Documented
Firmware Upgrade from Micro SD cards or FlexFlash cards	<p>This release introduces APIs to upgrade firmware on servers using ISO images downloaded on Micro SD cards or FlexFlash cards.</p>	<p>Downloading Firmware Image to an SD Card</p> <p>Running Firmware Upgrade from SD Card</p> <p>Reading Download Status by Server IP</p> <p>Reading Download Status by Account Name</p>

Feature	What is New	Where Documented
Host Image Mapping	This release introduces the capability to apply a host image profile at a later point in time using a schedule.	Applying a Host Image Profile

Table 3: New APIs Introduced in 2.2(0.3)

Feature	What is new	Where Documented
Host Image Mapping Enhancements	This release introduces APIs to create, apply and delete a host image profile for E-series servers.	Creating a Host Image Profile Applying a Host Image Profile Creating a Cisco.Com Image Profile Downloading a Cisco.Com Image Finding a Cisco.com Image Deleting a Host Image Mapping Profile Reading Host Image Mapping Profile by a Profile Name
Power Restore Policy	This release introduces an API to set the power restore policy for E-series servers.	Reading Power Restore Policy
Graceful Timeout	This release introduces support for configuring a timeout for host system to shut down before a firmware upgrade process is initiated.	Creating a Firmware Local Image Creating a Firmware Network Image

Table 4: New APIs Introduced in Release 2.2(0.2) and Prior Versions

Feature	What is new	Where Documented
Hardware Compatibility List	<p>This release introduces APIs to support creating a hardware compatibility list (HCL) profile on rack servers.</p> <p>You can also perform other tasks such as modifying or deleting the profile, and setting HCL OS tag on rack servers or rack groups.</p>	Creating an HCL Profile Deleting HCL Profile Setting HCL OS Tag on Servers or Rack Groups

Feature	What is new	Where Documented
Host Image Mapping	This release introduces APIs to support mapping and unmapping a host image profile to E-series servers.	Mapping Host Image Unmapping Host Image Deleting Host Image

