



New and Changed Information for this Release

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The following table provides an overview of the significant changes to this guide for this current release. The table does not provide an exhaustive list of all changes made to this guide or of all new features in this release.

Table 1: New Features and Changed Behavior in Cisco IMC Supervisor, Release 2.2

Feature	Description	Where Documented
Chassis Name	The Cisco UCS C3260 Dense Storage Rack Server is now changed to UCS S3260 Storage Servers.	Occurrences of UCS C3260 across the Management Guide.
Updating Cisco IMC Supervisor and Firmware Policy to automatically use CCO credentials	Changes in the UI to accept CCO credentials.	Checking for Cisco IMC Supervisor Patch Updates and Upgrading Firmware
Smart Call Home to automatically use CCO credentials	Changes in the UI to accept proxy configuration settings.	Configuring Smart Call Home
Implementing a new csv format	While configuring an Auto Discovery Profile, you can specify some fields in the csv file if you have chosen the IP Address CSV File option. A sample csv file is available when you click File Template .	Configuring Auto Discovery Profile

Feature	Description	Where Documented
IP Filtering	Network Security policy is modified to accommodate IP Filtering properties along with IP Blocking properties.	Network Security Policy
Power on password	Administrator password must be set under BIOS Policy which will act as a Power On password.	BIOS Policy
One Time Boot Support	Changes in the Precision Boot Order policy UI to set the parameters for One Time Boot device.	Precision Boot Order Policy
Asset Tagging	You can set the asset tag property for all C-series servers, except for Cisco UCS S3260 storage servers. For Cisco UCS S3260, you can set the asset tag property only on the chassis.	Tagging Assets for a Rack Mount Server and Tagging Assets for Cisco UCS S3260 Rack Server
Include Password Expiry details in the User Inventory	Password expiration policy details are collected as part of the inventory collection for the servers.	User Policy
Password Expiration Policy	A new Password Expiration Policy is added.	Password Expiration Policy
Enhancements to FlexFlash Policy	FlexFlash policy includes options to enable and erase the virtual drives for the Mirror and Util firmware modes.	FlexFlash Policy
Managing HCL Tags	Cisco UCS Hardware Compatibility Report tool is available for Cisco C-Series/S-Series servers.	Managing Cisco UCS Hardware Compatibility Report
Adding host image mapping	Host Image Mapping is a commonly used feature for the E-Series servers which allows customers to upload an ISO file before installing it.	Host Image Mapping

Feature	Description	Where Documented
Managing controller drive security	Cisco IMC Supervisor supports enabling security at the controller, physical drive, and virtual drive level for this feature. It supports only Local Key Management and not Remote Key Management.	Overview of Controller Drive Security
SSD smart and usage information	Cisco IMC Supervisor supports smart information for a Solid State Drive(SSD) under Storage Controller.	Viewing Smart Information for SSD
Support for replacing a license	You can replace an existing license using the graphical user interface. In addition, you can view a list of deactivated licenses.	Replacing a License Viewing Deactivated Licenses
Support for reviewing recent login history for users	Using the All Users Login History option, you can review login-related information for all users in the system.	Reviewing Recent Login History of Users
Introduction of session management capability for users.	As an administrator, you can configure the maximum number of concurrent sessions for users in the system.	Configuring Session Limits for Users

