



New and Changed Information

- [New and Changed Information for This Release, page 1](#)

New and Changed Information for This Release

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 UCS Manager, Release 3.1(3)

Feature	Description	Where Documented
Cisco UCS C3260/C3X60 re-branding.	Beginning with Cisco UCS Manager Release 3.1(3), Cisco UCS C3260/C3X60 is renamed to Cisco UCS S3260. You may still see certain components in the system labeled as C3260/C3X60. For this release, the terms S3260 and C3260/C3X60 are used interchangeably. Both, S3260 and C3260/C3X60, refer to the same hardware component.	Chassis Management in Cisco UCS Manager CLI
Smart SSD	Cisco UCS Manager supports monitoring SSD health. This feature is called Smart SSD feature.	Smart SSD
Power Transition Log	The Power Transition Log was added which logs the last five server power transitions, the power transition source timestamp of the latest power transition, and the count of the last consecutive server power transitions from the same source.	Viewing the Power Transition Log

Table 2: New Features and Changed Behavior in Cisco UCS Manager, Release 3.1(2)

Feature	Description	Where Documented
Server Factory Reset	Factory reset of servers.	Resetting a Rack-Mount Server to Factory Default Settings Resetting a Blade Server to Factory Default Settings Resetting a Cisco UCS S3260 Server Node to Factory Default Settings
Enable 'hardware multicast hw-hash' on server port-channels	Multicast Hardware Hash—In a portchannel, by default, ingress multicast traffic on any port in the fabric interconnect (FI) selects a particular link between the IOM and the fabric interconnect to egress the traffic. To reduce potential issues with the bandwidth, and to provide effective load balancing of the ingress multicast traffic, hardware hashing is used for multicast traffic. When multicast hardware hashing is enabled, all links between the IOM and the fabric interconnect in a port channel can be used for multicast traffic.	Configuring the Chassis/FEX Discovery Policy
UCSM HA should allow replacement (re-election) of HA quorum chassis - HA Version	HA Version Holder Replacement—In some situations, the shared storage devices that are selected as high availability (HA) version holders become unreachable for an extended period of time. You can now specify new preferred HA version holders corresponding to the devices that are functioning correctly. When you trigger a re-election of version holders, these new preferred HA devices are selected first.	HA Version Holder Replacement