



New and Changed Information for this Release

- [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 Director, Release 5.5.

Feature	Description	Where Documented
Virtual SAN UCS Service Profile Template reports	You can view Virtual SAN UCS Service Profile Template information, and local disk configuration policy, boot policy, vNIC, scrub policy, and BIOS policy details.	Viewing Virtual SAN UCS Service Profile Templates
UCS Service Profile Template Compliance report	The Create Virtual SAN Cluster dialog provides a compliance report in the summary to verify if all UCS service profile template prerequisites are configured properly.	Creating Virtual SAN Clusters Creating Virtual SAN Clusters from a Baremetal Server
Decommission Virtual SAN Host	You can decommission a Virtual SAN host from a Virtual SAN cluster.	Decommissioning Virtual SAN Hosts
Decommission Virtual SAN Cluster	You can decommission a Virtual SAN cluster from VMware vSphere.	Decommissioning Virtual SAN Clusters
Enable HA on Virtual SAN Cluster	You can enable HA on a new or existing Virtual SAN cluster.	Enabling HA on Virtual SAN Clusters
Enable DRS on Virtual SAN Cluster	You can enable VMware Distributed Resource Scheduler on a new or existing Virtual SAN cluster.	Enabling DRS on Virtual SAN Clusters

Feature	Description	Where Documented
ISO Image Inventory Report	You can view collective information about ISO image inventory.	Viewing ISO Image Mapping Policy Reports
USB device support through VMRC console	You can connect and disconnect a USB device through the VMRC console.	Connecting a USB Device to VMRC Disconnecting a USB Device from VMRC
Support for standalone VMRC plug-in	System administrators can launch a VMRC enabled web browser from a standalone VMRC plug-in.	Launching a VMRC Enabled Web Browser from a Standalone VMRC Plug-in in Cisco UCS Director
Support for multiple datacenters and clusters when adding a VMware vCenter account	You can discover and add multiple VMware vCenter datacenters and associated clusters when adding a VMware vCenter account.	Adding an SRM Account