

New and Changed Information

This chapter contains the following sections:

• New and Changed Information, page 1

New and Changed Information

This section lists the new and changed information in this document by release:

Feature	Description	Release
Enable the Cisco UCS 1225 (10 Gbps) card on the Cisco Nexus 1110-X	The Cisco Nexus 1110-X has its dual 10 Gbps ports enabled as uplinks in shared mode.	5.2(1)SP1(7.1)
Support for the Cisco Nexus 1000V for KVM	The Cisco Nexus Cloud Services Platform supports the Cisco Nexus 1000V for KVM. The Cisco Nexus 1000V for KVM can be deployed as a VSB on the Cisco Nexus Cloud Services Platform.	5.2(1)SP1(7.1)
No support for static topologies	The Cisco Nexus Cloud Services Platform supports only a flexible network topology. All previously configured static topologies are automatically converted to a flexible configuration during an upgrade.	5.2(1)SP1(7.1)
Automatic execution of the copy running-config startup-config command for saving VSB configuration settings	The copy running-config startup-config command is automatically executed at 5-minute intervals to save all virtual service blade (VSB) configuration settings.	5.2(1)SP1(7.1)
Interface name mode passthrough	Command to configure a VSB to assign a virtual interface to an uplink.	4.2(1)SP1(6.1)
Form factor for VSG VSB	Set up the VSG VSBs in different form factors.	4.2(1)SP1(6.1)

Feature	Description	Release
show virtual-service-blade name command	This command was introduced.	4.2(1)SP1(5.1)
Flexible network uplink	Configure a flexible network uplink type.	4.2(1)SP1(4)
Native VLAN	Assign a native VLAN to a port channel.	4.2(1)SP1(4)
Shut down port channel interfaces	Shut down ports or port channel interfaces.	4.2(1)SP1(4)
OVA support for VSB	Create a VSB using an OVA file.	4.2(1)SP1(4)
Migrate OVA	Export an OVA from ESX and import it into the Cisco Nexus 1010 product family as a VSB.	4.2(1)SP1(4)
Migrate a VSB	Migrate a VSB from the Cisco Nexus 1010 to the Cisco Nexus 1010-X.	4.2(1)SP1(3)
Back up and restore a VSB	Create a backup copy of a VSB, store it remotely, and reimport it to restore a VSB.	4.2(1)SP1(3)