



New and Changed Information

This section lists the new and changed information in this document by release, and where it is located.

Feature	Description	Changed in Release	Where Documented
Interface <i>name</i> mode passthrough	New command to configure a VSB to assign a virtual interface to an uplink.	4.2(1)SP1(6.1)	Chapter 4, “Configuring Virtual Service Blades”
Form factor for VSG VSB	Set up the VSG VSBs in different form factors.	4.2(1)SP1(6.1)	Chapter 4, “Defining Form Factors for a Cisco Virtual Security Gateway VSB”
show virtual-service-blade name name statistics	This command was introduced.	4.2(1)SP1(5.1)	Chapter 4, “Configuring Virtual Service Blades”
Flexible Network Uplink	Configure a flexible network uplink type.	4.2(1)SP1(4)	Chapter 3, “Configuring the Network Uplinks”
Native VLAN	Assign a native VLAN to a port channel.	4.2(1)SP1(4)	Chapter 3, “Configuring the Network Uplinks”
Shutting down port channel interfaces	Shut down ports or port channel interfaces.	4.2(1)SP1(4)	Chapter 3, “Configuring the Network Uplinks”
OVA support for VSB	Create a VSB using an OVA file.	4.2(1)SP1(4)	Chapter 4, “Configuring Virtual Service Blades”
Migrating OVA	Export an OVA from ESX and import it into the Cisco Nexus 1010 product family as a VSB.	4.2(1)SP1(4)	Chapter 7, “Migrating a VSB to the Cisco Nexus 1110 Series”
Migrating a VSB	Migrate a VSB from the Cisco Nexus 1010 to Cisco Nexus 1010-X.	4.2(1)SP1(3)	Chapter 7, “Migrating a VSB to the Cisco Nexus 1110 Series”
Backing up and restoring a VSB	Create a backup copy of a VSB, store it remotely, and reimport it to restore a VSB.	4.2(1)SP1(3)	Chapter 6, “VSB Backup and Recovery”
CDP	The show network cdp neighbors was added.	4.2(1)SP1(3)	Chapter 4, “Configuring Virtual Service Blades”

Send document comments to nexus1k-docfeedback@cisco.com.

Feature	Description	Changed in Release	Where Documented
Configuration Limits	Up to six VSMs and three Cisco VSGs can be configured.	4.2(1)SP1(3)	Appendix A, “Cisco Nexus Cloud Services Platform Configuration Limits”
Escape sequence	The escape sequence changed from ‘\$’ to ‘^\ <code> (CTRL + \) .</code>	4.2(1)SP1(2)	Chapter 4, “Configuring Virtual Service Blades”