

New and Changed Information

This section describes new and changed content in this document by software release.

To find additional information about new features or command changes, see the following:

- Release Notes.
- Command Reference.

Feature	Description	Changed in Release	Where Documented
Layer 2 Configuration Limits	 Increased configuration limits for: Active VLANs across all VEMS MAC addresses over VLANs within a VEM MAC addresses per VLAN within a VEM 	4.2(1)SV1(4)	Chapter 6, "Layer 2 Switching Configuration Limits"
IGMP link-local group suppression	Added support to enable or disable link-local group suppression.	4.2(1)SV1(4)	"Configuring IGMP Snooping on a VLAN"
clear mac address-table	Removed address, interface, and port channel options.	4.2(1)SV1(4)	"Clearing Dynamic Addresses from the MAC Address Table"
show mac-address table	Updated show command output.	4.2(1)SV1(4)	Chapter 2, "Configuring the MAC Address Table"
feature private-vlan command	The ability to globally enable the private VLAN feature.	4.2(1)SV1(4)	Chapter 4, "Configuring a Private VLAN"
Layer 2 Configuration Limits	Added configuration limits for active VLANs across all VEMS, MACs over VLANs within a VEM, PVLANs across all VEMs, and physical trunks per VSM.	4.0(4)SV1(2)	Chapter 6, "Layer 2 Switching Configuration Limits"

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