

## **New and Changed Information**

This chapter provides release-specific information for each new and changed feature in the *Cisco Nexus* 3548 Switch NX-OS Interfaces Command Reference. The latest version of this document is available at the following Cisco website:

http://www.cisco.com/en/US/products/ps11541/tsd\_products\_support\_series\_home.html

To check for additional information about this Cisco NX-OS Release, see the *Cisco Nexus 3000 Series Switch Release Notes* available at the following Cisco website:

http://www.cisco.com/en/US/products/ps11541/prod\_release\_notes\_list.html

Table 1 summarizes the new and changed features for Cisco NX-OS Release 6.x and tells you where they are documented.

Table 1 New and Changed Information for Release 6.x

Feature	Description	Changed in Release	Where Documented
ttag Marker	Added support for ttag marker.	6.0(2)A8(1)	ttag
			ttag-marker
			ttag-marker-interval
Twice NAT	This feature was introduced.	6.0(2)A4(1)	ip nat inside source list
			ip nat inside source static
			ip nat outside source list
			ip nat outside source static
TCP State Enhancements	<b>syn-timeout</b> and <b>finrst-timeout</b> timers were introduced.	6.0(2)A4(1)	ip nat translation

Table 1 New and Changed Information for Release 6.x (continued)

		Changed in	
Feature	Description	Release	Where Documented
Virtual Port Channel	This feature was introduced.	6.0(2)A3(1)	delay restore
			dual-active exclude interface-vlan
			feature vpc
			peer-keepalive
			role
			show vpc brief
			show vpc consistency-parameters
			show vpc orphan-ports
			show vpc peer-keepalive
			show vpc role
			show vpc statistics
			vpc
			vpc domain
			vpc peer-link
Dynamic NAT Pool	This feature was introduced.	6.0(2)A3(1)	address (NAT pool)
			ip nat inside source list
			ip nat outside source list
			ip nat outside source static
Switchport Trunks	Default behavior of switchport trunkallowed vlans command changed.	6.0(2)A1(1)	switchport trunk allowed vlan
4x10G Interface Port	This feature was introduced.	6.0(2)A1(1)	speed (Ethernet)
Dynamic NAT	This feature was introduced.	6.0(2)A1(1)	clear ip nat translation
			ip nat
			ip nat inside source list
			ip nat translation