

## **New and Changed Information**

This chapter provides release-specific information for each new and changed feature in the *Cisco Nexus 9000 Series NX-OS iCAM Configuration Guide, Release 9.2(x).* 

• New and Changed Information, on page 1

## **New and Changed Information**

This table summarizes the new and changed features for the *Cisco Nexus 9000 Series NX-OS iCAM Configuration Guide* and where they are documented.

**Table 1: New and Changed Features** 

Feature	Description	Changed in Release	Where Documented
iCAM support	Added support for the N9K-X9636C-R, N9K-X9636Q-R, N9K-X9636C-RX and N9K-X96136YC-R line cards.  Added support for N9K-C9508-FM-R and N9K-C9504-FM-R fabric modules.	NX-OS 9.2(4)	Guidelines and Limitations
iCAM health monitoring and ITD support	iCAM now supports the display of health monitoring data (such as CPU, memory, power supply) and information on Intelligent Traffic Director (ITD) services.	NX-OS 9.2(4)	Health Monitoring and ITD Support

Feature	Description	Changed in Release	Where Documented
Scale monitoring	Scaling monitoring has been expanded to cover the following four technology groups:  • Layer 2 Switching  • Multicast Routing  • Unicast Routing  • VXLAN	NX-OS 9.2(4)	Configuring Scale Monitoring
iCAM CLI keyword changes	The following iCAM keywords have been changed:  • acl-tcam has replaced acl_tcam  • fib-tcam has replaced fib_tcam  • historynum-intervals has replaced num_intervals um-intervals  Note  The above-mentioned iCAM CLI command keywords that contain underscores have been deprecated in NX-OS release 9.2(4).	NX-OS 9.2(4)	Enabling and Configuring iCAM Monitoring
Scale Monitoring	Introduced this feature.	NX-OS 9.2(1)	About Scale Monitoring