

New and Changed Information

This chapter provides release-specific information for each new and changed feature in the *Cisco Nexus 3500* Series NX-OS Programmability 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 3500 Series NX-OS Programmability Guide, Release* 9.2(x) and where they are documented.

Table	1: New and	Changed	Features

Feature	Description	Changed in Release	Where Documented
	Changed the document title from 9.x to 9.2(x)		Doc Title
Convert CLI commands for NETCONF	Support for converting NX-OS CLI commands to Network Configuration format is documented.	9.2(2)	Converting CLI Commands to Network Configuration Format
Updates to NX-API Developer Sandbox	Various enhancements have been added to the NX-API Developer Sandbox.	9.2(2)	NX-API Developer Sandbox
XML Management Interface	Support for managing the Cisco Nexus 3500 switches with an XML-based tool through the XML-based Network Configuration Protocol (NETCONF) is documented.	9.2(2)	XML Management Interface
Using Docker on Cisco NX-OS on a switch.	Added support for using Docker on Cisco NX-OS on a switch.	9.2(1)	Using Docker with Cisco NX-OS

I

Feature	Description	Changed in Release	Where Documented
Streaming telemetry on Cisco Nexus 3500XL.	Added support for streaming telemetry on the Cisco Nexus 3500XL.	9.2(1)	Model-Driven Telemetry and Streaming Telemetry Sources
gRPC chunking as part of telemetry.	Added support for gRPC chunking as part of telemetry.	9.2(1)	Model-Driven Telemetry
Changes to Guest Shell.	As a result of a kernel upgrade that is part of Release 9.2(1), some behaviors with Guest Shell have changed.	9.2(1)	Guest Shell