

## **New and Changed Feature Information**

This section lists all the new and changed features for the Programmability Configuration Guide.

• New and Changed Programmability Features, on page 1

## **New and Changed Programmability Features**

Feature	Description	Changed in Release	Where Documented
Filancies to quoggión YANG Data Model	The openconfig-platform YANG data model provides a structure for querying hardware and software router components via the NETCONF protocol. This release delivers an enhanced openconfig-platform YANG data model to provide information about:  • software version  • golden ISO (GISO) label  • committed IOS XR packages  You can access this data model from the Github repository.	Release 7.3.2	Install Label in oc-platform Data Model
Unified NEXCNF V1.0 and V1.1	IOS XR supports NETCONF 1.0 and 1.1 programmable management interfaces. With this release, a client can choose to establish a NETCONF 1.0 or 1.1 session using a separate interface for both these formats. This enhancement provides a secure channel to operate the network with both interface specifications.	Release 7.3.1	Use NETCONF Protocol to Define Network Operations with Data Models

**New and Changed Programmability Features**