

## **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
Support for Open Config model - OC RPC	These Cisco-supported Open Config models have separate YANG models defined for configuration data and operational data	Release 6.2.2	Components to Use Data Models chapter Components to Use Data Models
Support for gRPC operations - commit replace, and get-models	These Cisco-supported gRPC actions use RPC statements to receive requests and execute actions	Release 6.2.2	Components to Use Data Models chapter gRPC Operations
Support for NETCONF actions - Ping, Traceroute, Crypto, Clear OSPF (v2 and v3)	These Cisco-supported NETCONF actions use RPC statements to receive requests and execute actions	Release 6.2.1	Programmatic Configuration Using Data Models chapter Data Models—Scope, Need, and Benefits
Support for Open Config models - OC-Local-Routing, OC-RIB-BGP and OC-Platform (Inventory)	These Cisco-supported Open Config models have separate YANG models defined for configuration data and operational data	Release 6.2.1	Components to Use Data Models chapter Components to Use Data Models

Table 1: Programmability Features Added or Modified in IOS XR Release 6.2.x