



## 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

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

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	<i>Components to Use Data Models</i> chapter <a href="#">Components to Use Data Models</a>
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	<i>Components to Use Data Models</i> chapter <a href="#">gRPC Operations</a>
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	<i>Programmatic Configuration Using Data Models</i> chapter <a href="#">Data Models—Scope, Need, and Benefits</a>
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	<i>Components to Use Data Models</i> chapter <a href="#">Components to Use Data Models</a>

