



YANG Commands

This module outlines the commands necessary to utilize the YANG server module configuration protocol, which defines network operations using data models.

For detailed information about YANG data model concepts, configuration tasks, and examples, see the *Drive Network Automation Using Programmable YANG Data Models in the Cisco 8000 Series Router* module in the *Programmability Configuration Guide for Cisco 8000 Series Routers*.

- [yang-server module-set, on page 2](#)
- [lldp interface-only, on page 3](#)

yang-server module-set

To enable a certain set of YANG models, use the **yang-server module-set** command in the Global Configuration mode.

yang-server module-set

Syntax Description	UM-preferred	This set uses applicable unified models.
	XR-only	This set uses native models.
Command Default	None	
Command Modes	Global Configuration mode	
Command History	Release	Modification
	Release 5.3.1	This command was introduced.
Usage Guidelines	The yang-server module-set command is applied to only config models. When this command is configured, all externally defined YANG models, including OpenConfig models, are disabled.	
Task ID	Task ID	Operation
	config-services	read, write

Example

This command shows how to use the **yang-server module-set** command:

```
Router# config
Router(config)# yang-server module-set XR-only
Router# end
```

lldp interface-only

To configure the LLDP interface-only feature, use the **lldp interface-only** command in the XR Config mode.

lldp interface-only

Syntax Description	interface-only Specifies the option to modify LLDP global parameters without automatically enabling LLDP on all interfaces.				
Command Default	No default action.				
Command Modes	XR Config mode				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>25.1.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	25.1.1	This command was introduced.
Release	Modification				
25.1.1	This command was introduced.				
Usage Guidelines	None				
Task ID	<table border="1"> <thead> <tr> <th>Task ID</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>config-services</td> <td>read, write</td> </tr> </tbody> </table>	Task ID	Operation	config-services	read, write
Task ID	Operation				
config-services	read, write				

Example

This example shows how to configure the LLDP interface-only feature for enabling you to modify LLDP global parameters without automatically enabling LLDP on all interfaces:

```
Router(config)# lldp
Router(config-lldp)# timer 60
Router(config-lldp)# interface-only
Router(config-lldp)# exit
```

