



# OcNOS®

## Open Compute Network Operating System

**Data Model Reference**  
**Version 6.6.1**  
**July 2025**

©2025 IP Infusion Inc. All Rights Reserved.

This documentation is subject to change without notice. The software described in this document and this documentation are furnished under a license agreement or nondisclosure agreement. The software and documentation may be used or copied only in accordance with the terms of the applicable agreement. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's internal use without the written permission of IP Infusion Inc.

IP Infusion Inc.

3979 Freedom Circle, Suite 900

Santa Clara, CA 95054

+1 408-400-1900

<http://www.ipinfusion.com/>

For support, questions, or comments via E-mail, contact:

[support@ipinfusion.com](mailto:support@ipinfusion.com)

**Trademarks:**

IP Infusion and OcNOS are trademarks or registered trademarks of IP Infusion. All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owners.

Use of certain software included in this equipment is subject to the IP Infusion, Inc. End User License Agreement at <http://www.ipinfusion.com/license>. By using the equipment, you accept the terms of the End User License Agreement.

# CONTENTS

<b>Contents .....</b>	<b>3</b>
<b>Overview .....</b>	<b>4</b>
Get the Data Models .....	4
Data Model Location in GitHub .....	4
Yang Data models .....	5
Data Model Location in the Device .....	10
Data Model Documentation .....	10
NetConf Command Reference .....	10
OpenConfig Command Reference .....	11
OcNOS Datamodels .....	11
NetConf Data Models .....	11
yang .....	11
netconfcentral .....	11
IPI OcNOS Data Models .....	12
ipi .....	12
OpenConfig Data Models .....	27
openconfig .....	27

# OVERVIEW

This document describes the YANG data models supported by OcNOS, including the command reference and XML snippets, and provides information on where to find all the documents and YANG files.

## Get the Data Models

The datamodels can be retrieved from the following locations:

- [Github](#)
- [OcNOS installed devices](#)

## Data Model Location in GitHub

Users can access the YANG data models on GitHub through the following link: [GitHub - IPInfusion/OcNOS: OcNOS™ Network Operating System.](#)



### Notes:

This link directs to the 'master' branch, which we do not update. To access specific YANG models based on OcNOS release version, follow these steps:

- Click on 'master'.
- From the dropdown menu, enter a search string, such as "5.1," "6.0.0," or "6.3.0," corresponding to the OcNOS release version for which the YANG models are needed.
- Select the desired version from the dropdown and click to switch the branch.

Before proceeding, refer to the snapshot below to understand how to choose the branch version:

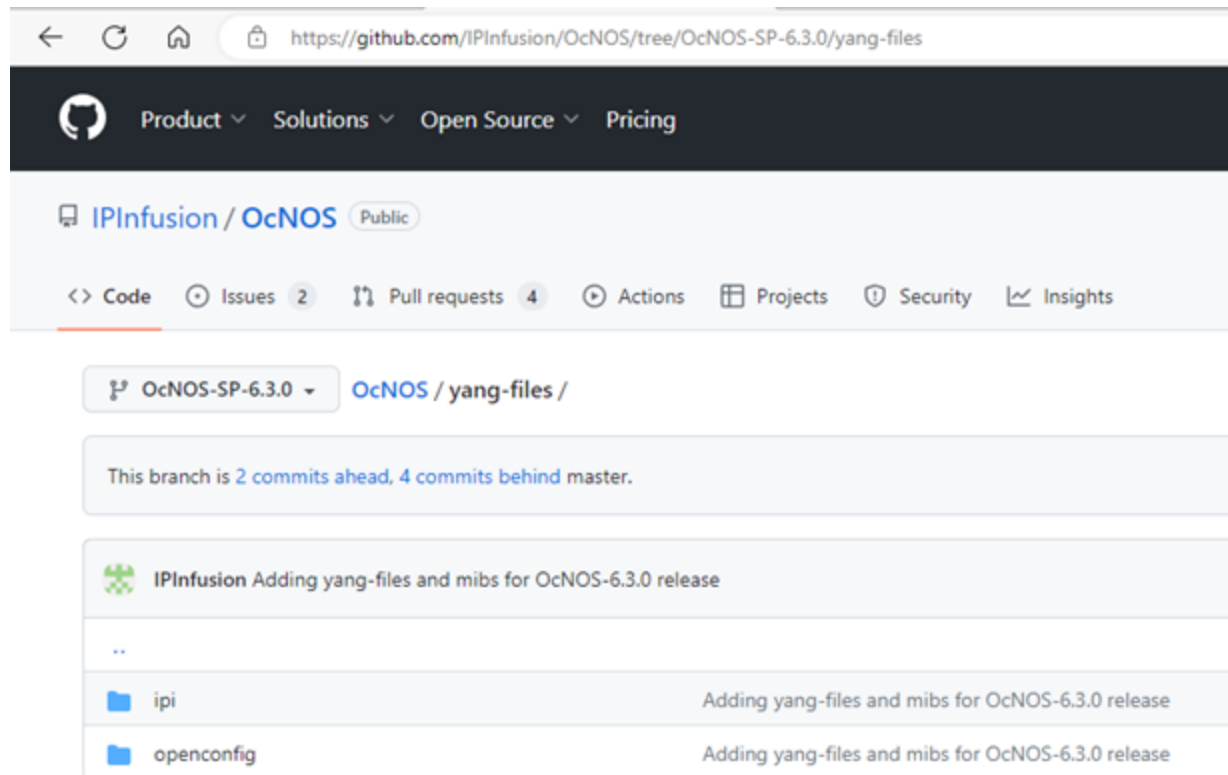
The screenshot shows a GitHub repository page for 'OcNOS' under the 'IPInfusion' organization. The URL is https://github.com/IPInfusion/OcNOS/. The repository is public and has 92 branches and 0 tags. A dropdown menu is open over the 'master' branch, showing a search bar with '6.3.0' typed in. Below the search bar are tabs for 'Branches' and 'Tags', with 'Branches' selected. Under 'Branches', there are five listed: OCNOS-OTN-6.3.0, OcNOS-DC-6.3.0, OcNOS-OLT-6.3.0, OcNOS-SP-6.3.0, and View all branches. To the right of the dropdown, the repository's README file is visible, featuring the title 'OcNOS™ Network Operating System' and a note about containing SNMP MIB files, Yang files, Ansible modules, etc. for use with OcNOS.

## Yang Data models

The Yang models are available inside the “yang-files” folder. OcNOS supports two types of Datamodels:

1. IPI Datamodels
2. OpenConfig datamodels

Here is a snapshot for reference:



## IPI Datamodels

OcNOS supports the IPI Datamodels, which are considered the 'native' datamodels. These models are used to represent all configurations and operational attributes of OcNOS. The IPI Datamodels adhere to OpenConfig style guidelines, ensuring a clear separation of 'config' and 'state' attributes. The user can find these datamodels inside the "yang-files/pi" folder on GitHub. Here is a snapshot for reference:

The screenshot shows a GitHub repository page for the branch 'OcNOS-SP-6.3.0'. The URL is <https://github.com/IPInfusion/OcNOS/tree/OcNOS-SP-6.3.0.yang-files/ipy>. The repository name is 'IPInfusion / OcNOS' and it is public. The main navigation bar includes Product, Solutions, Open Source, Pricing, Code, Issues (2), Pull requests (4), Actions, Projects, Security, and Insights.

The repository page displays the following content:

- Branch:** OcNOS-SP-6.3.0
- Commit Status:** This branch is 2 commits ahead, 4 commits behind master.
- File List:**
  - aaa**: Adding yang-files and mibs for OcNOS-6.3.0 release
  - acl**: Adding yang-files and mibs for OcNOS-6.3.0 release
  - alarms**: Adding yang-files and mibs for OcNOS-6.3.0 release
  - arp**: Adding yang-files and mibs for OcNOS-6.3.0 release
  - auth**: Adding yang-files and mibs for OcNOS-6.3.0 release

## IPI Pyang Tree

To access the Pyang Trees, follow these steps:

1. Scroll down to the bottom of the page and click on "pyang.html".
  2. On the Pyang page, right-click on 'view raw' and choose 'Save link as...'. Do not select 'Download'.
- Refer to the snapshot below:

The screenshot shows a GitHub repository page for 'OcNOS / yang-files / ipi / pyang.html'. The page displays a list of modules under the 'OcNOS-SP-6.3.0' branch. The modules listed are:

- Submodule: ipi-vrrp-global (belongs-to ipi-vrrp)**
- Submodule: ipi-vrrp-ipv4 (belongs-to ipi-vrrp)**
- Submodule: ipi-vrrp-ipv6 (belongs-to ipi-vrrp)**
- Module: ipi-vrrp-types**, Namespace: <http://www.ipinfusion.com/yang/ocnos/ipy-vrrp-types>, Prefix: ipi-vrrp-types
- Module: ipi-vrrp**, Namespace: <http://www.ipinfusion.com/yang/ocnos/ipy-vrrp>, Prefix: ipi-vrrp
- Module: ipi-vxlan-types**, Namespace: <http://www.ipinfusion.com/yang/ocnos/ipy-vxlan-types>, Prefix: ipi-vxlan-types
- Module: ipi-vxlan**, Namespace: <http://www.ipinfusion.com/yang/ocnos/ipy-vxlan>, Prefix: ipi-vxlan
- Module: ipi-watchdog-types**, Namespace: <http://www.ipinfusion.com/yang/ocnos/ipy-watchdog-types>, Prefix: ipi-watchdog-types
- Module: ipi-watchdog**, Namespace: <http://www.ipinfusion.com/yang/ocnos/ipy-watchdog>, Prefix: ipi-watchdog
- Module: ipi-xstp-types**, Namespace: <http://www.ipinfusion.com/yang/ocnos/ipy-xstp-types>, Prefix: ipi-xstp-types
- Module: ipi-xstp**, Namespace: <http://www.ipinfusion.com/yang/ocnos/ipy-xstp>, Prefix: ipi-xstp
- Module: zebm-cli**, Namespace: <http://ipinfusion.com/ns/zebmcli>, Prefix: zebm-cli

Below the module list, there is a table showing elements with columns for Schema, Type, and Flags. The table includes entries for various submodules and specific elements like ipi-aaa, ipi-acl, ipi-alarms, ipi-arp, ipi-authentication-radius, ipi-authentication, ipi-authentication-rpc, ipi-bfd, and ipi-bfd-rpc.

3. After saving the Pyang HTML page, the user can access the Pyang tree. Once the page is open, scroll down to find the individual datamodel pyang trees. Refer to the snapshot below:

Element	[+]Expand all	[-]Collapse all	Schema	Type	Flags
► ipi-aaa			module		
► ipi-aaa:rpcs					
► ipi-acl			module		
► ipi-acl:rpcs					
► ipi-alarms			module		
► ipi-alarms:notifs					
► ipi-arp			module		
► ipi-arp:rpcs					
► ipi-authentication-radius			module		
► ipi-authentication			module		
► ipi-authentication:rpcs					
► ipi-bfd			module		
► ipi-bfd:rpcs					

## OpenConfig Datamodels

OcNOS supports both native IPI models and OpenConfig standard-defined data models. However, not all OpenConfig attributes are supported. Some additional attributes are added in OpenConfig for operational purposes, and these are defined in the IPI OpenConfig deviation yang files.

To use OpenConfig datamodels, users must combine IPI deviation files with OpenConfig yang files. Here's how to do it:

This branch is 2 commits ahead, 4 commits behind master.

**IPInfusion Adding yang-files and mibs for OcNOS-6.3.0 release**

- ..
- README.md Adding yang-files and mibs for OcNOS-6.3.0 release
- ipi-oc-acl-deviations.yang Adding yang-files and mibs for OcNOS-6.3.0 release
- ipi-oc-bfd-deviations.yang Adding yang-files and mibs for OcNOS-6.3.0 release
- ipi-oc-bgp-deviations.yang Adding yang-files and mibs for OcNOS-6.3.0 release
- ipi-oc-if-deviations.yang Adding yang-files and mibs for OcNOS-6.3.0 release

- Obtain the deviation files from the "yang-files/openconfig" folder on the IPInfusion GitHub.
- In this folder, a README file contains the OpenConfig SHA1 or version to be used.
- Retrieve the Yang files from the OpenConfig GitHub repository for the version specified in the IPInfusion README.

```
git clone git@github.com:openconfig/public.git openconfig/
git checkout <SHA1 or version from README>
cd openconfig/release/models
```

- After performing the git checkout, find the yang files in the "openconfig/release/models" folder.

**Notes:**

- If a version is provided (starting in OcNOS 6.4.0), users can directly download the files using the version tag from the GitHub page.
- Not all attributes of the OpenConfig datamodels are supported, and there are some variations in the ones that are supported. Detailed information is tabulated in the 'yang deviation' files located within the "yang-files/openconfig" folder.

**OpenConfig Pyang Tree**

- The Pyang Tree for OpenConfig can also be found on GitHub under "yang-files/openconfig/openconfig.html".
- To download the HTML file and open it, follow the same instructions provided in section [IPI Pyang Tree \(page 7\)](#).

- This provides a consolidated view of OpenConfig support in OcNOS, including only the attributes that are supported, by incorporating the yang deviations. Refer to the snapshot below for guidance.

<b>Module: ipi-oc-platform-types-deviations</b> , Namespace: <a href="http://www.ipinfusion.com/yang/ocnos/ipi-oc-platform-types-deviations">http://www.ipinfusion.com/yang/ocnos/ipi-oc-platform-types-deviations</a>	<b>Schema</b>
<b>Module: ipi-oc-qos-deviations</b> , Namespace: <a href="http://www.ipinfusion.com/yang/ocnos/ipi-oc-qos-deviations">http://www.ipinfusion.com/yang/ocnos/ipi-oc-qos-deviations</a>	module
<b>Module: ipi-oc-rpol-deviations</b> , Namespace: <a href="http://www.ipinfusion.com/yang/ocnos/ipi-oc-rpol-deviations">http://www.ipinfusion.com/yang/ocnos/ipi-oc-rpol-deviations</a>	module
<b>Module: ipi-oc-sys-deviations</b> , Namespace: <a href="http://www.ipinfusion.com/yang/ocnos/ipi-oc-sys-deviations">http://www.ipinfusion.com/yang/ocnos/ipi-oc-sys-deviations</a>	module
<b>Module: ipi-oc-terminal-device-deviations</b> , Namespace: <a href="http://www.ipinfusion.com/yang/ocnos/ipi-oc-terminal-device-deviations">http://www.ipinfusion.com/yang/ocnos/ipi-oc-terminal-device-deviations</a>	module
<b>Module: ipi-oc-transport-types-deviations</b> , Namespace: <a href="http://www.ipinfusion.com/yang/ocnos/ipi-oc-transport-types-deviations">http://www.ipinfusion.com/yang/ocnos/ipi-oc-transport-types-deviations</a>	module
<b>Element</b> [+] <a href="#">Expand all</a> [-] <a href="#">Collapse all</a>	
<ul style="list-style-type: none"> <li>► <a href="#">openconfig-acl</a></li> <li>► <a href="#">openconfig-interfaces</a></li> <li>► <a href="#">openconfig-lacp</a></li> <li>► <a href="#">openconfig-lldp</a></li> <li>► <a href="#">openconfig-network-instance</a></li> <li>► <a href="#">openconfig-platform</a></li> <li>► <a href="#">openconfig-qos</a></li> <li>► <a href="#">openconfig-routing-policy</a></li> <li>► <a href="#">openconfig-system</a></li> </ul>	

## Data Model Location in the Device

After the installation of OcNOS, all Yang models are loaded onto the device and can be found in the following location:

```
OcNOS#start-shell
bash-5.0$ cd /usr/share/yuma/modules
bash-5.0$ ls
ipi netconfcentral openconfig yang
bash-5.0$ find . | sed -e "s/[^-][^/]*/// | /g" -e "s/|\\([^\ ]\\)/|-\\1/"
.
|-ipi
tfo
ipi-tfo.yang
ipi-tfo-types.yang
network-instance
ipi-network-instance.yang
ipi-network-instance-types.yang
common
....
```

Use the "find" command to explore the available models further.

## Data Model Documentation

### NetConf Command Reference

**Document name:** NetConf Command Reference

This document provides detailed information on the XML payload for NetConf, the corresponding CLI, and descriptions of each attribute.

## OpenConfig Command Reference

**Document name:** OpenConfig Command Reference

This document offers insights into the XML payload for OpenConfig, the corresponding OcNOS CLI, and the OcNOS NetConf payload for each attribute.

---

## OcNOS Datamodels

OcNOS has three different types of Yang datamodels:

- [NetConf Data Models \(page 11\)](#)
  - [IPI OcNOS Data Models \(page 12\)](#)
  - [OpenConfig Data Models \(page 27\)](#)
- 

## NetConf Data Models

The NetConf data models define the functionality of the NetConf protocol itself, along with other utilities required for its functioning. Here is a list of the Yang files in the NetConf datamodels:

### **yang**

- ietf-netconf-monitoring.yang
- ietf-yang-smiv2.yang
- ietf-interfaces.yang
- ietf-yang-types.yang
- ietf-netconf-partial-lock.yang
- yang-smi.yang
- iana-if-type.yang
- ietf-system.yang
- ietf-inet-types.yang
- ietf-netconf.yang
- ietf-netconf-with-defaults.yang
- iana-crypt-hash.yang
- nc-notifications.yang
- ietf-netconf-notifications.yang
- ietf-netconf-acm.yang

### **netconfcentral**

- yuma-ncx.yang
- yuma-time-filter.yang
- yuma-mysession.yang
- yuma-nacm.yang

- yuma-netconf.yang
  - yuma-types.yang
  - yuma-xsd.yang
  - yuma-proc.yang
  - yuma-system.yang
  - yuma-app-common.yang
  - netconfd.yang
  - notifications.yang
  - yangcli.yang
- 

## IPI OcNOS Data Models

The IPI datamodels represent the "native" yang datamodels used in OcNOS. While these datamodels adhere to the OpenConfig style, they have a distinct structure and hierarchy that reflects how data is modeled within OcNOS.

Starting with OcNOS 6.2.0, the OcNOS datamodels are available for ALL features within OcNOS. Depending on user specific OcNOS SKU, use the corresponding feature datamodels. NetConf support is provided for all these datamodels. Additionally, all features developed in OcNOS in future versions will come with built-in datamodels and NetConf support.

Here is a list of the supported Yang files in the IPI OcNOS datamodels:

### ipi

#### aaa

- ipi-aaa.yang
- ipi-aaa-types.yang

#### acl

- ipi-acl.yang
- ipi-acl-arp.yang
- ipi-acl-common.yang
- ipi-acl-copp.yang
- ipi-acl-ipv6.yang
- ipi-acl-mac.yang
- ipi-acl-ports.yang
- ipi-acl-types.yang

#### alarms

- ipi-alarms.yang
- ipi-alarms-types.yang

**arp**

- ipi-arp.yang
- ipi-arp-types.yang
- ipi-nsm-arp.yang

**auth**

- ipi-authentication.yang
- ipi-authentication-dot1x-interface.yang
- ipi-authentication-mac-interface.yang
- ipi-authentication-radius.yang
- ipi-authentication-types.yang

**bfd**

- ipi-bfd.yang
- ipi-bfd-common.yang
- ipi-bfd-interface.yang
- ipi-bfd-session.yang
- ipi-bfd-types.yang
- ipi-mpls-bfd-session.yang

**bgp**

- ipi-bgp.yang
- ipi-bgp-address-family.yang
- ipi-bgp-address-family-vrf.yang
- ipi-bgp-common.yang
- ipi-bgp-epe.yang
- ipi-bgp-evpn-rib.yang
- ipi-bgp-flowspec.yang
- ipi-bgp-flowspec-types.yang
- ipi-bgp-instance.yang
- ipi-bgp-link-state.yang
- ipi-bgp-peer.yang
- ipi-bgp-peer-group.yang
- ipi-bgp-types.yang
- ipi-bgp-vrf.yang

**bridge**

- ipi-bridge.yang
- ipi-bridge-types.yang
- ipi-bridge-domain.yang

**cfm**

- ipi-cfm.yang
- ipi-cfm-common.yang
- ipi-cfm-data-types.yang
- ipi-cfm-nvo3-oam.yang
- ipi-cfm-y1731.yang

**common**

- cml-data-types.yang
- feature-list.yang
- zebm-cli.yang

**cross-connect**

- ipi-cross-connect.yang
- ipi-cross-connect-types.yang
- ipi-vlan-xc.yang
- ipi-vlan-xc-types.yang

**crypto**

- ipi-crypto.yang
- ipi-crypto-types.yang
- ipi-customstats.yang

**dcb**

- ipi-dcb.yang
- ipi-dcb-common.yang
- ipi-dcb-interface.yang
- ipi-dcb-types.yang

**delay-profile**

- ipi-delay-profile.yang

**dhcp**

- ipi-dhcp.yang
- ipi-dhcp-client.yang
- ipi-dhcp-relay.yang
- ipi-dhcp-relay-types.yang
- ipi-dhcp-server.yang
- ipi-dhcp-snooping.yang
- ipi-dhcp-snooping-interface.yang
- ipi-dhcp-snooping-types.yang

**dns**

- ipi-dns-relay.yang

**efm**

- ipi-efm.yang
- ipi-efm-types.yang

**elk**

- ipi-elk.yang

**enhanced-pbr**

- ipi-enhanced-pbr.yang
- ipi-enhanced-pbr-types.yang

**erpsv2**

- ipi-erpsv2.yang
- ipi-erpsv2-types.yang

**ethernet-vpn**

- ipi-ethernet-vpn.yang
- ipi-ethernet-vpn-types.yang

**event-manager**

- ipi-event-manager.yang
- ipi-event-manager-types.yang

**evpn-mpls**

- ipi-evpn-mpls.yang
- ipi-evpn-mpls-types.yang

**evpn-srv6**

- ipi-evpn-srv6.yang

**flexe**

- ipi-flexe.yang
- ipi-flexe-client.yang
- ipi-flexe-group.yang
- ipi-flexe-types.yang

**g8031**

- ipi-g8031.yang
- ipi-g8031-elp.yang
- ipi-g8031-elp-types.yang

**hostp**

- ipi-vm.yang
- ipi-vm-types.yang

**if-flowspec**

- ipi-if-flowspec.yang

**igp-te**

- ipi-igp-te.yang

**interface**

- ipi-if-ethernet.yang
- ipi-if-extended.yang
- ipi-if-ip.yang
- ipi-if-lbd.yang
- ipi-if-types.yang
- ipi-interface.yang

**ipsec**

- ipi-ipsec.yang
- ipi-ipsec-interface.yang
- ipi-ipsec-types.yang

**ip-sla**

- ipi-ip-sla.yang

**isis**

- ipi-isis.yang
- ipi-isis-cspf.yang
- ipi-isis-extended.yang
- ipi-isis-fad.yang
- ipi-isis-global-flxalg.yang
- ipi-isis-interface.yang
- ipi-isis-interface-flxalg.yang
- ipi-isis-lsp.yang
- ipi-isis-lsp-flxalg.yang
- ipi-isis-sr.yang
- ipi-isis-types.yang

**key-chain**

- ipi-keychain.yang

**l2vpn**

- ipi-l2vpn-vpls.yang
- ipi-l2vpn-vpws.yang
- ipi-vpls-types.yang
- ipi-vpws-types.yang

**lag**

- ipi-if-aggregate.yang
- ipi-lacp.yang
- ipi-lacp-types.yang
- ipi-lag-types.yang

**lb**

- ipi-lb.yang
- ipi-lb-group.yang
- ipi-lb-modem.yang
- ipi-lb-types.yang

**ldp**

- ipi-ldp.yang
- ipi-ldp-interface.yang
- ipi-ldp-l2vpn.yang
- ipi-ldp-peer.yang
- ipi-ldp-types.yang

**license**

- ipi-license.yang
- ipi-license-types.yang

**lldp**

- ipi-lldp-types.yang
- ipi-lldpv2.yang

**macsec**

- ipi-macsec.yang
- ipi-macsec-interface.yang
- ipi-macsec-types.yang

**management-server**

- ipi-management-server.yang
- ipi-management-server-notification.yang

- ipi-management-server-notification-types.yang
- ipi-management-server-types.yang

**mlag**

- ipi-mcec.yang
- ipi-mcec-types.yang
- ipi-mlag.yang
- ipi-mlag-types.yang

**mpls**

- ipi-mpls.yang
- ipi-mpls-bfd.yang
- ipi-mpls-rib.yang
- ipi-mpls-types.yang

**multicast**

- ipi-igmp.yang
- ipi-igmp-groups.yang
- ipi-igmp-interface.yang
- ipi-igmp-snooping.yang
- ipi-igmp-snooping-types.yang
- ipi-igmp-types.yang
- ipi-mld.yang
- ipi-mld-groups.yang
- ipi-mld-interface.yang
- ipi-mld-snooping.yang
- ipi-mld-snooping-types.yang
- ipi-mld-types.yang
- ipi-mrib.yang
- ipi-mrib-common.yang
- ipi-mrib-ipv4.yang
- ipi-mrib-ipv6.yang
- ipi-mrib-types.yang

**nat**

- ipi-network-address-translation.yang
- ipi-network-address-translation-interface.yang
- ipi-network-address-translation-types.yang

**neighbor-discovery**

- ipi-nd-types.yang
- ipi-neighbor-discovery.yang
- ipi-nsm-neighbor-discovery.yang

**network-instance**

- ipi-network-instance.yang
- ipi-network-instance-types.yang

**ntp**

- ipi-ntp.yang
- ipi-ntp-types.yang

**object-tracking**

- ipi-object-tracking.yang
- ipi-object-tracking-types.yang

**ospf**

- ipi-ospf.yang
- ipi-ospf-area.yang
- ipi-ospf-authentication.yang
- ipi-ospf-debug.yang
- ipi-ospf-distribute-lists.yang
- ipi-ospf-global.yang
- ipi-ospf-interface.yang
- ipi-ospf-interface-common.yang
- ipi-ospf-interface-tracking.yang
- ipi-ospf-interface-tracking-types.yang
- ipi-ospf-multi-area-interface.yang
- ipi-ospf-processes-state.yang
- ipi-ospf-redistribute.yang
- ipi-ospf-te-link.yang
- ipi-ospf-timers.yang
- ipi-ospf-types.yang

**ospfv3**

- ipi-ospfv3.yang
- ipi-ospfv3-address-family.yang
- ipi-ospfv3-area.yang
- ipi-ospfv3-area-state.yang

- ipi-ospfv3-debug.yang
- ipi-ospfv3-distribute-list.yang
- ipi-ospfv3-global.yang
- ipi-ospfv3-interface.yang
- ipi-ospfv3-interface-state.yang
- ipi-ospfv3-process-state.yang
- ipi-ospfv3-redistribute.yang
- ipi-ospfv3-types.yang

**pbr**

- ipi-pbr.yang

**pcep**

- ipi-pcep.yang
- ipi-pcep-lsp.yang
- ipi-pcep-peer.yang
- ipi-pcep-stats.yang
- ipi-pcep-types.yang

**pim**

- ipi-pim.yang
- ipi-pim-debug.yang
- ipi-pim-ipv4.yang
- ipi-pim-ipv4-bidir.yang
- ipi-pim-ipv4-debug.yang
- ipi-pim-ipv4-interface.yang
- ipi-pim-ipv4-msdp.yang
- ipi-pim-ipv4-redundancy.yang
- ipi-pim-ipv4-types.yang
- ipi-pim-ipv6.yang
- ipi-pim-ipv6-debug.yang
- ipi-pim-ipv6-interface.yang
- ipi-pim-ipv6-state.yang
- ipi-pim-ipv6-types.yang

**ping**

- ipi-ping.yang
- ipi-ping-types.yang

**platform**

- ipi-platform.yang
- ipi-platform-ceragon.yang
- ipi-platform-ceragon-types.yang
- ipi-platform-chassis.yang
- ipi-platform-cmis.yang
- ipi-platform-cmis-types.yang
- ipi-platform-cpu.yang
- ipi-platform-edfa.yang
- ipi-platform-fan.yang
- ipi-platform-fan-tray.yang
- ipi-platform-linecard.yang
- ipi-platform-port.yang
- ipi-platform-power-rail.yang
- ipi-platform-power-supply.yang
- ipi-platform-profile.yang
- ipi-platform-profile-extended.yang
- ipi-platform-profile-types.yang
- ipi-platform-ram.yang
- ipi-platform-sff8024-types.yang
- ipi-platform-smart-sfp.yang
- ipi-platform-storage.yang
- ipi-platform-temperature.yang
- ipi-platform-terminal-device.yang
- ipi-platform-terminal-device-types.yang
- ipi-platform-transceiver.yang
- ipi-platform-transceiver-smart-sfp.yang
- ipi-platform-transceiver-tibit.yang
- ipi-platform-transceiver-tibit-types.yang
- ipi-platform-transceiver-types.yang
- ipi-platform-types.yang
- ipi-transport-line-common.yang

**pon**

- ipi-pon.yang
- ipi-pon-flow.yang
- ipi-pon-olt.yang
- ipi-pon-onu.yang

- ipi-pon-onu-software-upgrade.yang
- ipi-pon-profile.yang
- ipi-pon-profile-onu.yang
- ipi-pon-profile-translation.yang
- ipi-pon-types.yang

**port-breakout**

- ipi-port-breakout.yang
- ipi-port-breakout-interface.yang
- ipi-port-breakout-types.yang

**port-mirror**

- ipi-port-mirror.yang
- ipi-port-mirror-types.yang

**prefix-list**

- ipi-prefix-group.yang
- ipi-prefix-group-types.yang

**prefix-list**

- ipi-prefix-list.yang
- ipi-prefix-list-types.yang

**ptp**

- ipi-ptp.yang
- ipi-ptp-notifications.yang
- ipi-ptp-types.yang

**qos**

- ipi-hwtable.yang
- ipi-qos.yang
- ipi-qos-if.yang
- ipi-qos-types.yang

**radius**

- ipi-radius.yang
- ipi-radius-types.yang

**ras**

- ipi-ras.yang

**rib**

- ipi-rib.yang

- ipi-rib-common.yang
- ipi-rib-types.yang
- ipi-rib-vrf.yang

**rip**

- ipi-rip.yang
- ipi-rip-common.yang
- ipi-rip-types.yang
- ipi-rip-vrf.yang

**ripng**

- ipi-ripng.yang
- ipi-ripng-common.yang
- ipi-ripng-types.yang
- ipi-ripng-vrf.yang

**route-map**

- ipi-routemap.yang
- ipi-routemap-types.yang

**rsvp**

- ipi-rsvp.yang
- ipi-rsvp-interface.yang
- ipi-rsvp-session.yang
- ipi-rsvp-trunk.yang
- ipi-rsvp-types.yang

**rtadv**

- ipi-ipv6-router-adv.yang

**sbfd**

- ipi-sbfd-types.yang
- ipi-seamless-bfd.yang

**segment-routing**

- ipi-segment-routing.yang
- ipi-segment-routing-odn.yang
- ipi-segment-routing-odn-constr.yang
- ipi-segment-routing-policy-constr.yang
- ipi-sr-types.yang
- ipi-segment-routing-mpls-flxalg.yang

- ipi-segment-routing-mpls-ipv6.yang
- ipi-segment-routing-policy-flxalg.yang

**service-map**

- ipi-service-map.yang
- ipi-service-map-types.yang

**sflow**

- ipi-sflow.yang
- ipi-sflow-interface.yang
- ipi-sflow-types.yang

**source-tracking**

- ipi-service-tracking.yang
- ipi-service-tracking-types.yang

**slow**

- ipi-sflow.yang
- ipi-sflow-interface.yang
- ipi-sflow-ipfix.yang
- ipi-sflow-types.yang

**source-interface**

- ipi-source-interface.yang
- ipi-source-interface-types.yang

**streaming-telemetry**

- ipi-streaming-telemetry.yang
- ipi-streaming-telemetry-types.yang

**syncce**

- ipi-syncce.yang
- ipi-syncce-types.yang

**system**

- ipi-dns-client.yang
- ipi-host.yang
- ipi-logging.yang
- ipi-logging-cli.yang
- ipi-logging-fault-management.yang
- ipi-logging-remote.yang
- ipi-logging-types.yang

- ipi-network-services-manager.yang
- ipi-network-services-manager-types.yang
- ipi-snmp.yang
- ipi-snmp-server.yang
- ipi-snmp-server-extended.yang
- ipi-snmp-server-extended-types.yang
- ipi-snmp-types.yang
- ipi-ssh.yang
- ipi-ssh-types.yang
- ipi-sys-mgmt.yang
- ipi-sys-notifications.yang
- ipi-system.yang
- ipi-sys-update.yang
- ipi-sys-update-types.yang
- ipi-telnet.yang
- ipi-user-session.yang
- ipi-user-session-management.yang
- ipi-user-session-management-types.yang
- ipi-user-session-types.yang
- ipi-watchdog.yang
- ipi-watchdog-types.yang
- ipi-bgnos-update-notifications.yang

**tacacs**

- ipi-tacacs.yang
- ipi-tacacs-types.yang

**te**

- ipi-global-te.yang

**tfo**

- ipi-tfo.yang
- ipi-tfo-types.yang

**time-range**

- ipi-time-range.yang

**twamp**

- ipi-delay-profile-types.yang
- ipi-twamp.yang

- ipi-twamp-client.yang
- ipi-twamp-session.yang
- ipi-twamp-types.yang

**udld**

- ipi-udld.yang
- ipi-udld-interface.yang
- ipi-udld-types.yang

**urpf**

- ipi-unicast-rpf.yang
- ipi-unicast-rpf-types.yang

**user-management**

- ipi-role-based-access-control.yang
- ipi-role-based-access-control-types.yang
- ipi-user-management.yang
- ipi-user-management-types.yang

**vlan**

- ipi-port-vlan.yang
- ipi-port-vlan-types.yang
- ipi-vlan.yang
- ipi-vlan-types.yang

**vrf**

- ipi-vrf.yang

**vrrp**

- ipi-vrrp.yang
- ipi-vrrp-common.yang
- ipi-vrrp-debug.yang
- ipi-vrrp-global.yang
- ipi-vrrp-ipv4.yang
- ipi-vrrp-ipv6.yang
- ipi-vrrp-types.yang

**vxlan**

- ipi-vxlan.yang
- ipi-vxlan-types.yang

## xstp

- ipi-xstp.yang
- ipi-xstp-types.yang

# OpenConfig Data Models

OpenConfig support is available in OcNOS for the following modules.



### Notes:

- Not all attributes of the OpenConfig datamodels are supported. Attributes that are not supported are mentioned in the deviation files, which can be found under "yang-files/openconfig" on GitHub. For more details, refer to section [OpenConfig Datamodels \(page 8\)](#). To see the actual supported OpenConfig datamodels and attributes, refer to section [OpenConfig Pyang Tree \(page 9\)](#).
- OpenConfig support is available only through the NetConf. As of the current date, OcNOS does not support the gNMI interface. Therefore, access configuration and operational data of OcNOS in OpenConfig format only via NetConf.

Date: 06/04/2024

Version tag: v4.2.0

SHA1: c00868ed96e8e48993e26d8fba20f093722c0e39

## openconfig

### acl

- ipi-oc-acl-deviations@2024-03-15
- openconfig-acl@2023-01-29
- openconfig-icmpv4-types@2023-01-26
- openconfig-icmpv6-types@2023-01-26
- openconfig-packet-match@2023-03-01
- openconfig-packet-match-types@2023-01-29

### aft

- openconfig-aft@2022-06-16
- openconfig-aft-common@2022-06-16
- openconfig-aft-ether@2022-06-16
- openconfig-aft-ipv4@2022-06-16
- openconfig-aft-ipv6@2022-06-16
- openconfig-aft-mpls@2022-06-16
- openconfig-aft-pf@2022-06-16
- openconfig-aft-state-synced@2022-06-16
- openconfig-aft-types@2022-05-05

**bfd**

- [ipi-oc-bfd-deviations@2022-01-19](#)
- [openconfig-bfd@2022-06-28](#)

**bgp**

- [openconfig-bgp@2022-12-12](#)
- [openconfig-bgp-common@2022-12-12](#)
- [openconfig-bgp-common-multiprotocol@2022-12-12](#)
- [openconfig-bgp-common-structure@2022-12-12](#)
- [openconfig-bgp-errors@2021-08-06](#)
- [openconfig-bgp-global@2022-12-12](#)
- [openconfig-bgp-neighbor@2022-12-12](#)
- [openconfig-bgp-peer-group@2022-12-12](#)
- [openconfig-bgp-policy@2023-03-27](#)
- [openconfig-bgp-types@2021-08-06](#)

**defined sets**

- [openconfig-defined-sets@2022-12-14](#)

**interfaces**

- [ipi-oc-if-deviations@2024-03-25](#)
- [openconfig-if-aggregate@2022-06-28](#)
- [openconfig-if-ethernet@2023-03-10](#)
- [openconfig-if-ip@2023-02-06](#)
- [openconfig-if-tunnel@2018-11-21](#)
- [openconfig-interfaces@2022-10-25](#)

**isis**

- [openconfig-isis@2023-03-20](#)
- [openconfig-isis-lsdb-types@2018-11-21](#)
- [openconfig-isis-lsp@2023-03-20](#)
- [openconfig-isis-routing@2023-03-20](#)
- [openconfig-isis-types@2022-02-11](#)

**keychain**

- [openconfig-keychain@2022-11-05](#)
- [openconfig-keychain-types@2022-03-01](#)

**lacp**

- [ipi-oc-lacp-deviations@2023-05-04](#)
- [openconfig-lacp@2021-07-20](#)

**lldp**

- ipi-oc-lldp-deviations@2023-10-25
- openconfig-lldp@2018-11-21
- openconfig-lldp-types@2018-11-21

**local-routing**

- openconfig-local-routing@2022-11-01

**mpls**

- openconfig-mpls@2022-02-11
- openconfig-mpls-igp@2022-02-11
- openconfig-mpls-ldp@2022-02-21
- openconfig-mpls-rsvp@2022-03-27
- openconfig-mpls-sr@2018-11-21
- openconfig-mpls-static@2022-02-11
- openconfig-mpls-te@2022-02-11
- openconfig-mpls-types@2021-12-01

**multicast**

- openconfig-igmp@2021-05-17
- openconfig-igmp-types@2018-11-21
- openconfig-pim@2021-06-16
- openconfig-pim-types@2018-11-21

**network-instance**

- ipi-oc-ni-augments@2024-03-18
- ipi-oc-ni-deviations@2024-03-08
- openconfig-evpn@2023-01-24
- openconfig-evpn-types@2021-06-21
- openconfig-network-instance@2023-02-07
- openconfig-network-instance-l2@2023-02-07
- openconfig-network-instance-l3@2022-11-08
- openconfig-network-instance-types@2021-07-14

**optical-transport**

- ipi-oc-terminal-device-deviations@2024-02-01
- ipi-oc-transport-types-deviations@2021-05-07
- openconfig-terminal-device@2021-07-29
- openconfig-transport-line-common@2019-06-03
- openconfig-transport-types@2023-02-08

**ospf**

- [ipi-oc-ospf-deviations@2023-04-20](#)
- [openconfig-ospf-types@2018-11-21](#)
- [openconfig-ospfv2@2022-02-10](#)
- [openconfig-ospfv2-area@2022-02-10](#)
- [openconfig-ospfv2-area-interface@2022-02-10](#)
- [openconfig-ospfv2-common@2022-02-10](#)
- [openconfig-ospfv2-global@2022-02-10](#)
- [openconfig-ospfv2-lsdb@2022-02-10](#)

**pcep**

- [openconfig-pcep@2022-02-11](#)

**platform**

- [ipi-oc-platform-deviations@2024-04-09](#)
- [ipi-oc-platform-transceiver-deviations@2024-04-02](#)
- [ipi-oc-platform-types-deviations@2021-01-29](#)
- [openconfig-platform@2022-12-20](#)
- [openconfig-platform-common@2022-12-20](#)
- [openconfig-platform-cpu@2018-11-21](#)
- [openconfig-platform-ext@2018-11-21](#)
- [openconfig-platform-fan@2018-11-21](#)
- [openconfig-platform-linecard@2022-07-28](#)
- [openconfig-platform-port@2023-01-19](#)
- [openconfig-platform-psu@2018-11-21](#)
- [openconfig-platform-transceiver@2023-02-10](#)
- [openconfig-platform-types@2022-07-28](#)

**policy-forwarding**

- [openconfig-pf-forwarding-policies@2022-01-25](#)
- [openconfig-pf-interfaces@2022-01-25](#)
- [openconfig-pf-path-groups@2022-01-25](#)
- [openconfig-policy-forwarding@2022-01-25](#)

**policy**

- [openconfig-policy-types@2022-11-08](#)
- [ipi-oc-rpol-deviations@2023-05-17](#)
- [openconfig-routing-policy@2022-05-24](#)

**qos**

- ipi-oc-qos-deviations@2024-03-14
- openconfig-qos@2023-02-17
- openconfig-qos-elements@2023-02-17
- openconfig-qos-interfaces@2023-02-17
- openconfig-qos-mem-mgmt@2023-02-17
- openconfig-qos-types@2018-11-21

**rib**

- openconfig-rib-bgp@2022-12-20
- openconfig-rib-bgp-attributes@2022-12-20
- openconfig-rib-bgp-ext@2019-04-25
- openconfig-rib-bgp-shared-attributes@2022-12-20
- openconfig-rib-bgp-table-attributes@2022-12-20
- openconfig-rib-bgp-tables@2022-12-20
- openconfig-rib-bgp-types@2019-03-14

**segment-routing**

- openconfig-segment-routing@2021-07-28
- openconfig-segment-routing-types@2020-02-04
- openconfig-srte-policy@2021-07-28

**system**

- ipi-oc-messages-deviations@2022-01-19
- ipi-oc-sys-deviations@2023-05-17
- openconfig-aaa@2022-07-29
- openconfig-aaa-radius@2022-07-29
- openconfig-aaa-tacacs@2022-07-29
- openconfig-aaa-types@2018-11-21
- openconfig-alarms@2019-07-09
- openconfig-alarm-types@2018-11-21
- openconfig-license@2020-04-22
- openconfig-messages@2018-08-13
- openconfig-procmon@2019-03-15
- openconfig-system@2022-12-20
- openconfig-system-logging@2022-12-29
- openconfig-system-terminal@2018-11-21

**types**

- openconfig-inet-types@2023-02-06

- openconfig-types@2019-04-16
- openconfig-yang-types@2021-07-14

**vlan**

- openconfig-vlan@2023-02-07
- openconfig-vlan-types@2022-05-24