

# OcnOS® Open Compute Network Operating System Version 6.5.2



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# Contents

Preface	5
IP Maestro Support	5
Audience	5
Conventions	5
Chapter Organization.	
Related Documentation	
Feature Availability	
Migration Guide	
Support	
Comments	6
Command Line Interface	7
Overview	
Command Line Interface Help	
Command Completion	
Command Abbreviations.	
Command Line Errors	
Command Negation	9
Syntax Conventions	9
Variable Placeholders	10
Command Description Format	11
Keyboard Operations	11
Show Command Modifiers	
String Parameters	
Command Modes	
Transaction-based Command-line Interface	17
Install, License, and Upgrade Configuration Guide	. 18
CHAPTER 1 Install, License, and Upgrade Configuration	. 19
Install, License, and Upgrade Command Reference	. 20
CHAPTER 1 Licensing and Upgrade Commands	21
license get	
license refresh	23
license release	24
show installers	25
show license	26
show sys-update details	27
sys-update delete	
sys-update get	
sys-update install	
sys-update list-version	
sys-update un-install	34

sys-update verify	
Index	

# Preface

This guide describes how to configure OcNOS.

# **IP Maestro Support**

Monitor devices running OcNOS Release 6.3.4-70 and above using IP Maestro software.

# Audience

This guide is intended for network administrators and other engineering professionals who configure OcNOS.

# Conventions

Table P-1 shows the conventions used in this guide.

#### **Table P-1: Conventions**

Convention	Description
Italics	Emphasized terms; titles of books
Note:	Special instructions, suggestions, or warnings
monospaced type	Code elements such as commands, parameters, files, and directories

# **Chapter Organization**

The chapters in command references are organized as described in Command Description Format.

The chapters in configuration guides are organized into these major sections:

- · An overview that explains a configuration in words
- Topology with a diagram that shows the devices and connections used in the configuration
- Configuration steps in a table for each device where the left-hand side shows the commands you enter and the right-hand side explains the actions that the commands perform
- · Validation which shows commands and their output that verify the configuration

# **Related Documentation**

For information about installing OcNOS, see the Installation Guide for your platform.

# **Feature Availability**

The features described in this document that are available depend upon the OcNOS SKU that you purchased. See the *Feature Matrix* for a description of the OcNOS SKUs.

# **Migration Guide**

Check the *Migration Guide* for configuration changes to make when migrating from one version of OcNOS to another.

# Support

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# **Command Line Interface**

This chapter introduces the OcNOS Command Line Interface (CLI) and how to use its features.

# Overview

You use the CLI to configure, monitor, and maintain OcNOS devices. The CLI is text-based and each command is usually associated with a specific task.

You can give the commands described in this manual locally from the console of a device running OcNOS or remotely from a terminal emulator such as putty or xterm. You can also use the commands in scripts to automate configuration tasks.

# **Command Line Interface Help**

You access the CLI help by entering a full or partial command string and a question mark "?". The CLI displays the command keywords or parameters along with a short description. For example, at the CLI command prompt, type:

> show ?

The CLI displays this keyword list with short descriptions for each keyword:

snow ?	
application-priority	Application Priority
arp	Internet Protocol (IP)
bfd	Bidirectional Forwarding Detection (BFD)
bgp	Border Gateway Protocol (BGP)
bi-lsp	Bi-directional lsp status and configuration
bridge	Bridge group commands
ce-vlan	COS Preservation for Customer Edge VLAN
class-map	Class map entry
cli	Show CLI tree of current mode
clns	Connectionless-Mode Network Service (CLNS)
control-adjacency	Control Adjacency status and configuration
control-channel	Control Channel status and configuration
cspf	CSPF Information
customer	Display Customer spanning-tree
cvlan	Display CVLAN information
debugging	Debugging functions (see also 'undebug')
etherchannel	LACP etherchannel
ethernet	Layer-2

If you type the ? in the middle of a keyword, the CLI displays help for that keyword only.

> show de? debugging Debugging functions (see also 'undebug')

If you type the ? in the middle of a keyword, but the incomplete keyword matches several other keywords, OcNOS displays help for all matching keywords.

```
> show i? (CLI does not display the question mark).
interface Interface status and configuration
ip IP information
isis ISIS information
```

# **Command Completion**

The CLI can complete the spelling of a command or a parameter. Begin typing the command or parameter and then press the tab key. For example, at the CLI command prompt type sh:

> sh

Press the tab key. The CLI displays:

> show

If the spelling of a command or parameter is ambiguous, the CLI displays the choices that match the abbreviation. Type show i and press the tab key. The CLI displays:

```
> show i
interface ip ipv6 isis
> show i
```

The CLI displays the interface and ip keywords. Type n to select interface and press the tab key. The CLI displays:

```
> show in
> show interface
```

Type ? and the CLI displays the list of parameters for the show interface command.

```
> show interface
IFNAME Interface name
| Output modifiers
> Output redirection
<cr>
```

The CLI displays the only parameter associated with this command, the IFNAME parameter.

### **Command Abbreviations**

The CLI accepts abbreviations that uniquely identify a keyword in commands. For example:

```
> sh int xe0
```

is an abbreviation for:

> show interface xe0

# **Command Line Errors**

Any unknown spelling causes the CLI to display the error Unrecognized command in response to the ?. The CLI displays the command again as last entered.

```
> show dd?
% Unrecognized command
> show dd
```

When you press the Enter key after typing an invalid command, the CLI displays:

```
(config)#router ospf here
```

```
% Invalid input detected at '^' marker.
```

where the ^ points to the first character in error in the command.

If a command is incomplete, the CLI displays the following message:

> show
% Incomplete command.

Some commands are too long for the display line and can wrap mid-parameter or mid-keyword, as shown below. This does *not* cause an error and the command performs as expected:

```
area 10.10.0.18 virtual-link 10.10.0.19 authent ication-key 57393
```

# **Command Negation**

Many commands have a no form that resets a feature to its default value or disables the feature. For example:

- The ip address command assigns an IPv4 address to an interface
- The no ip address command removes an IPv4 address from an interface

# **Syntax Conventions**

Table P-2 describes the conventions used to represent command syntax in this reference.

Convention	Description	Example
monospaced font	Command strings entered on a command line	show ip ospf
lowercase	Keywords that you enter exactly as shown in the command syntax.	show ip ospf
UPPERCASE	See Variable Placeholders	IFNAME
()	Optional parameters, from which you must select one. Vertical bars delimit the selections. Do not enter the parentheses or vertical bars as part of the command.	(A.B.C.D <0-4294967295>)
()	Optional parameters, from which you select one or none. Vertical bars delimit the selections. Do not enter the parentheses or vertical bars as part of the command.	(A.B.C.D <0-4294967295> )
()	Optional parameter which you can specify or omit. Do not enter the parentheses or vertical bar as part of the command.	(IFNAME )
{}	Optional parameters, from which you must select one or more. Vertical bars delimit the selections. Do not enter the braces or vertical bars as part of the command.	{intra-area <1-255> inter-area <1-255> external <1-255>}

#### Table P-2: Syntax conventions

Convention	Description	Example
[]	Optional parameters, from which you select zero or more. Vertical bars delimit the selections. Do not enter the brackets or vertical bars as part of the command.	<pre>[&lt;1-65535&gt; AA:NN internet local-AS  no-advertise no-export]</pre>
?	Nonrepeatable parameter. The parameter that follows a question mark can only appear once in a command string. Do not enter the question mark as part of the command.	?route-map WORD
•	Repeatable parameter. The parameter that follows a period can be repeated more than once. Do not enter the period as part of the command.	set as-path prepend .<1-65535>

#### Table P-2: Syntax conventions (Continued)

## Variable Placeholders

Table P-3 shows the tokens used in command syntax use to represent variables for which you supply a value.

Token	Description
WORD	A contiguous text string (excluding spaces)
LINE	A text string, including spaces; no other parameters can follow this parameter
IFNAME	Interface name whose format varies depending on the platform; examples are: eth0, Ethernet0, ethernet0, xe0
A.B.C.D	IPv4 address
A.B.C.D/M	IPv4 address and mask/prefix
X:X::X:X	IPv6 address
X:X::X:X/M	IPv6 address and mask/prefix
HH:MM:SS	Time format
AA:NN	BGP community value
XX:XX:XX:XX:XX	MAC address
<1-5>	Numeric range
<1-65535>	
<0-2147483647>	
<0-4294967295>	

#### Table P-3: Variable placeholders

# **Command Description Format**

Table P-4 explains the sections used to describe each command in this reference.

Section	Description
Command Name	The name of the command, followed by what the command does and when should it be used
Command Syntax	The syntax of the command
Parameters	Parameters and options for the command
Default	The state before the command is executed
Command Mode	The mode in which the command runs; see Command Modes
Example	An example of the command being executed

#### Table P-4: Command descriptions

# **Keyboard Operations**

Table P-5 lists the operations you can perform from the keyboard.

Key combination	Operation
Left arrow or Ctrl+b	Moves one character to the left. When a command extends beyond a single line, you can press left arrow or Ctrl+b repeatedly to scroll toward the beginning of the line, or you can press Ctrl+a to go directly to the beginning of the line.
Right arrow or Ctrl-f	Moves one character to the right. When a command extends beyond a single line, you can press right arrow or Ctrl+f repeatedly to scroll toward the end of the line, or you can press Ctrl+e to go directly to the end of the line.
Esc, b	Moves back one word
Esc, f	Moves forward one word
Ctrl+e	Moves to end of the line
Ctrl+a	Moves to the beginning of the line
Ctrl+u	Deletes the line
Ctrl+w	Deletes from the cursor to the previous whitespace
Alt+d	Deletes the current word
Ctrl+k	Deletes from the cursor to the end of line
Ctrl+y	Pastes text previously deleted with Ctrl+k, Alt+d, Ctrl+w, or Ctrl+u at the cursor

#### Table P-5: Keyboard operations

Key combination	Operation
Ctrl+t	Transposes the current character with the previous character
Ctrl+c	Ignores the current line and redisplays the command prompt
Ctrl+z	Ends configuration mode and returns to exec mode
Ctrl+I	Clears the screen
Up Arrow or Ctrl+p	Scroll backward through command history
Down Arrow or Ctrl+n	Scroll forward through command history

#### Table P-5: Keyboard operations (Continued)

## **Show Command Modifiers**

You can use two tokens to modify the output of a show command. Enter a question mark to display these tokens:

```
# show users ?
```

- | Output modifiers
- > Output redirection

You can type the | (vertical bar character) to use output modifiers. For example:

```
> show rsvp | ?
begin Begin with the line that matches
exclude Exclude lines that match
include Include lines that match
last Last few lines
redirect Redirect output
```

#### **Begin Modifier**

The begin modifier displays the output beginning with the first line that contains the input string (everything typed after the begin keyword). For example:

```
# show running-config | begin xe1
...skipping
interface xe1
ipv6 address fe80::204:75ff:fee6:5393/64
!
interface xe2
ipv6 address fe80::20d:56ff:fe96:725a/64
!
line con 0
login
!
end
```

You can specify a regular expression after the begin keyword, This example begins the output at a line with either "xe2" or "xe4":

```
# show running-config | begin xe[2-4]
...skipping
```

```
interface xe2
shutdown
Į.
interface xe4
shutdown
I.
interface svlan0.1
no shutdown
1
route-map myroute permit 2
route-map mymap1 permit 10
1
route-map rmap1 permit 2
1
line con 0
login
line vty 0 4
login
!
end
```

#### **Include Modifier**

The include modifier includes only those lines of output that contain the input string. In the output below, all lines containing the word "input" are included:

```
# show interface xe1 | include input
input packets 80434552, bytes 2147483647, dropped 0, multicast packets 0
input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 1, missed 0
```

You can specify a regular expression after the include keyword. This examples includes all lines with "input" or "output":

```
#show interface xe0 | include (in|out)put
input packets 597058, bytes 338081476, dropped 0, multicast packets 0
input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 0, missed 0
output packets 613147, bytes 126055987, dropped 0
output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
```

#### **Exclude Modifier**

The exclude modifier excludes all lines of output that contain the input string. In the following output example, all lines containing the word "input" are excluded:

```
# show interface xe1 | exclude input
Interface xe1
Scope: both
Hardware is Ethernet, address is 0004.75e6.5393
index 3 metric 1 mtu 1500 <UP,BROADCAST,RUNNING,MULTICAST>
VRF Binding: Not bound
Administrative Group(s): None
DSTE Bandwidth Constraint Mode is MAM
inet6 fe80::204:75ff:fee6:5393/64
output packets 4438, bytes 394940, dropped 0
output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
collisions 0
```

You can specify a regular expression after the exclude keyword. This example excludes lines with "output" or "input":

```
# show interface xe0 | exclude (in|out)put
Interface xe0
Scope: both
Hardware is Ethernet Current HW addr: 001b.2139.6c4a
Physical:001b.2139.6c4a Logical:(not set)
index 2 metric 1 mtu 1500 duplex-full arp ageing timeout 3000
<UP,BROADCAST,RUNNING,MULTICAST>
VRF Binding: Not bound
Bandwidth 100m
DHCP client is disabled.
inet 10.1.2.173/24 broadcast 10.1.2.255
VRRP Master of : VRRP is not configured on this interface.
inet6 fe80::21b:21ff:fe39:6c4a/64
collisions 0
```

#### **Redirect Modifier**

The redirect modifier writes the output into a file. The output is not displayed.

# show cli history | redirect /var/frame.txt
The output redirection token (>) does the same thing:

# show cli history >/var/frame.txt

#### **Last Modifier**

The last modifier displays the output of last few number of lines (As per the user input). The last number ranges from 1 to 9999.

For example:

```
#show running-config | last 10
```

# **String Parameters**

The restrictions in Table P-6 apply for all string parameters used in OcNOS commands, unless some other restrictions are noted for a particular command.

Restriction	Description
Input length	1965 characters or less
Restricted special characters	"?", ",", ">", " ", and "="
	The " " character is allowed only for the description command in interface mode.

#### Table P-6: String parameter restrictions

# **Command Modes**

Commands are grouped into modes arranged in a hierarchy. Each mode has its own set of commands. Table P-7 lists the command modes common to all protocols.

Name	Description
Executive mode	Also called <i>view</i> mode, this is the first mode to appear after you start the CLI. It is a base mode from where you can perform basic commands such as show, exit, quit, help, and enable.
Privileged executive mode	Also called <i>enable</i> mode, in this mode you can run additional basic commands such as debug, write, and show.
Configure mode	Also called <i>configure terminal</i> mode, in this mode you can run configuration commands and go into other modes such as interface, router, route map, key chain, and address family. Configure mode is single user. Only one user at a time can be in configure mode.
Interface mode	In this mode you can configure protocol-specific settings for a particular interface. Any setting you configure in this mode overrides a setting configured in router mode.
Router mode	This mode is used to configure router-specific settings for a protocol such as BGP or OSPF.

#### Table P-7: Common command modes

### **Command Mode Tree**

The diagram below shows the common command mode hierarchy.

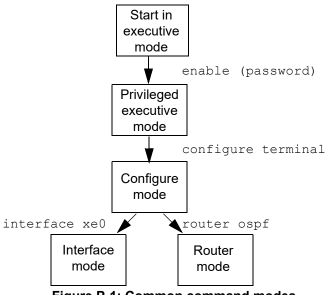


Figure P-1: Common command modes

To change modes:

- 1. Enter privileged executive mode by entering enable in Executive mode.
- 2. Enter configure mode by entering configure terminal in Privileged Executive mode.

The example below shows moving from executive mode to privileged executive mode to configure mode and finally to router mode:

```
> enable mypassword
# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
(config)# router ospf
(config-router)#
```

Note: Each protocol can have modes in addition to the common command modes. See the command reference for the respective protocol for details.

# **Transaction-based Command-line Interface**

The OcNOS command line interface is transaction based:

- Any changes done in configure mode are stored in a separate *candidate* configuration that you can view with the show transaction current command.
- When a configuration is complete, apply the candidate configuration to the running configuration with the commit command.
- If a commit fails, no configuration is applied as the entire transaction is considered failed. You can continue to change the candidate configuration and then retry the commit.
- Discard the candidate configuration with the abort transaction command.
- Check the last aborted transaction with the show transaction last-aborted command.
- Multiple configurations cannot be removed with a single commit. You must remove each configuration followed by a commit.
- Note: All commands MUST be executed only in the default CML shell (cmlsh). If you log in as root and start imish, then the system configurations will go out of sync. The imish shell is not supported and should not be started manually.

# Install, License, and Upgrade Configuration Guide

# CHAPTER 1 Install, License, and Upgrade Configuration

The OcNOS Installation Guide provides instructions for installing and licensing OcNOS. It includes the following steps:

- Download the OcNOS installation image.
- Download an OcNOS license.
- Install OcNOS:
  - From an FTP, HTTP, or TFTP server
  - From a USB stick
  - Using Zero Touch Provisioning
- Set up a license

OcNOS supports both patch upgrades and full upgrades:

- A patch upgrade updates to a new OcNOS image with bug fixes but without kernel changes.
- A full upgrade updates to a new OcNOS ONIE image with bug fixes, including kernel changes.

The OcNOS Installation Guide also covers procedures for upgrading existing OcNOS installations by either:

- Installing a new OcNOS version over an existing OcNOS version saves the existing configuration files.
- Installing a fresh OcNOS version is destructive and removes existing configuration files, SSH keys, and trial licenses. Users must manually restore these items from backups as needed.

# Install, License, and Upgrade Command Reference

# CHAPTER 1 Licensing and Upgrade Commands

This chapter describes the license and upgrade commands.

- license get
- license refresh
- license release
- show installers
- show license
- show sys-update details
- sys-update delete
- sys-update get
- sys-update install
- sys-update list-version
- sys-update un-install
- sys-update verify

# license get

Use this command to fetch the license for this device from a network path or a USB mount path. This command validates the license against the device identifier.

Note: Ensure the system date is correct to avoid installation failure.

For HTTP, FTP, or TFTP, ensure the IP address is reachable from the OcNOS device and the file location is correct.

To install a license from a USB stick, insert the USB stick, and access its contents at ///mnt/usb/. For example:

>license get file:///mnt/usb/IPI-CC37ABBE0340.bin

After running the license get command, users can immediately use the switch without rebooting. To verify, run the show license command after executing this command.

#### **Command Syntax**

license get (|(source-interface IFNAME)) WORD

#### **Parameters**

IFNAME	Specifies the interface used to download the license. If not specified, the system uses $\tt eth0$ by default.
	If the management interface of the switch is in the "management" VRF, the command will use the "management" VRF to get the license from the specified path. Users do not need to know if the management port is in the default VRF or the "management" VRF.
WORD	Specifies the location from which to get the license.
	<pre>ftp://your-server-ip/path/to/file/IPI_deviceId.bin http://your-server-ip/path/to/file/IPI_deviceId.bin tftp://your-server-ip/path/to/file/IPI_deviceId.bin file:///mnt-point/usb/path/to/file/IPI_deviceId.bin</pre>

#### Default

None

#### **Command Mode**

Exec mode

#### Applicability

Introduced before OcNOS version 1.3.

#### Examples

>license get http://myServer/IPI-CC37ABBE0340.bin
Specify the source-interface parameter to set the interface to use:

>license get source-interface xe2 http://myServer/IPI-CC37ABBE0340.bin

# license refresh

Use this command to install a license present on the device. This command is needed only if the license get command reports an error while installing the license but successfully downloaded the license.

If users run this command without specifying a file name, the device installs the most recently downloaded license file.

Note: Always ensure the device date is up to date to avoid license installation failures.

Once this command completes successfully, users can use the device without rebooting. Verify the license installation with the show license command.

#### **Command Syntax**

license refresh (FILENAME|)

#### **Parameters**

FILENAME Specifies the license file name which exists on the device.

#### Default

None

#### **Command Mode**

Exec mode

#### Applicability

Introduced in OcNOS version 1.3.7.

```
>license refresh
>license refresh IPI-CH3QX42.bin
```

# license release

Use this command to release any type of license, whether node-locked or floating, on the device. The device license is revoked immediately.

#### **Command Syntax**

license release

#### Parameters

None

#### Default

None

#### **Command Mode**

Exec mode

#### Applicability

Introduced in OcNOS version 3.0.

#### Examples

>license release

# show installers

Use this command to display a list of downloaded images on the device.

#### **Command Syntax**

show installers

#### Parameters

None

#### Default

None

#### **Command Mode**

Exec mode

#### Applicability

Introduced in OcNOS version 1.3.6.

```
OcNOS#show installers
/installers/OcNOS-SP-IPBASE-Q1-6.3.3-41-MR-installer
```

# show license

Use this command to display the current license details and errors. Each device requires a separate license, as licenses are device-locked.

#### **Command Syntax**

show license

#### **Parameters**

None

#### Default

None

#### **Command Mode**

Exec mode

#### Applicability

Introduced before OcNOS version 1.3.

```
OcNOS>show license
License Type: Trial edition
Remaining day to expires : 21 day(s)
Node Identifier: 1402EC2DA140
Device Software : OCNOS-SP-IPBASE-300
```

# show sys-update details

Use this command to display upgrade details. The output indicates whether the current version is committed or rolled back.

#### **Command Syntax**

show sys-update details

#### **Parameters**

None

#### Default

None

#### **Command Mode**

Exec mode and Privileged Exec mode

#### Applicability

Introduced before OcNOS version 1.3.

```
OcNOS#show sys-update details
Previous_version OcNOS-6.1.0-133-IPBASE_Q1-LD-installer
Current_version OcNOS-SP-IPBASE-Q1-6.3.3-41-MR-installer
(committed)
Last_upgraded Wed Sep 26 14:40:06 UTC 2018
Auto Rollback end time NA
```

# sys-update delete

Use this command to delete a downloaded image.

#### **Command Syntax**

sys-update delete IMAGE\_NAME

#### Parameters

IMAGE NAME Specifies the installer name to delete.

#### Default

None

#### **Command mode**

Privileged Exec mode

#### Applicability

Introduced in OcNOS version 1.3.6.

#### Examples

OcNOS#sys-update delete OcNOS-SP-IPBASE-Q1-6.3.3-41-MR-installer

## sys-update get

Use this command to download an installer image.

Note:

- Ensure that the URL complies with RFC 3986.
- When downloading the installer through the TFTP protocol, users may encounter a situation where the download progress shows 100% from the start to the end of the download. This behavior occurs when the TFTP server doesn't support TFTP Option Negotiation. Additionally, there are instances where TFTP download takes longer, even timing out after 30 minutes, despite the client and server being on the same subnet. This delay is often due to latency issues, with some TFTP server implementations exhibiting performance lag. In such cases, switching to a different TFTP server is recommended. The TFTP download operation has been verified on a Debian Linux machine against the server present in the tftpd-hpa package.
- For SCP and SFTP downloads, ensure that the IP address/hostname is present in the known\_hosts file. Otherwise, SCP and SFTP will fail with the error message curl: (60) SSL peer certificate or SSH remote key was not OK. If sys-update fails, the user is prompted to add the hostname/IP address in the known hosts file to proceed with sys-update.

#### **Command Syntax**

```
sys-update get ((source-interface IFNAME) | (source-ip (A.B.C.D | X:X::X:X))|) URL
(verbose|)
```

#### Parameters

source- interface IFNAME	(Optional) Specifies the source interface name used to download the new version. If not specified, eth0 is used.
URL	<pre>Specifies the URL parameter to indicate where to get the installer. http://username:password@your-server-ip/path/to/file/<abc- installer&gt;&gt; or ftp://username:password@your-server-ip/path/to/file/<abc- installer&gt;&gt; or tftp://your-server-ip/path/to/file/<abc-installer>&gt; or scp://username:password@your-server-ip/path/to/file/<abc-installer> or sftp://username:password@your-server-ip/path/to/file/<abc- installer&gt;&gt; or file:///mnt/usb/path/to/file/<abc-installer></abc-installer></abc- </abc-installer></abc-installer></abc- </abc- </pre>
source-ip A.B.C.D	(Optional) Specifies the IPv4 address of the interface used to download the new version.
source-ip X:X::X:X	(Optional) Specifies the IPv6 address of the interface used to download the new version.
verbose	(Optional) Include download logs in the output.

#### Default

None

#### **Command Mode**

Privileged Exec mode

#### Applicability

Introduced in OcNOS version 1.3.6.

#### **Examples**

```
OcNOS#sys-update get source-interface xe3 http://myServer/OcNOS-SP-MPLS-Q1-6.3.3-41-MR-installer
```

Example using SCP if the IP address or hostname is not present in the known hosts file:

```
OcNOS#sys-update get scp://root@10.12.33.204/home/OcNOS-SP-MPLS-
Q1-6.3.3-41-MR-installer
VRF default cannot be deleted or not exists
Please wait ...
curl: (60) SSL peer certificate or SSH remote key was not OK
More details here: curl - SSL CA Certificates
curl failed to verify the legitimacy of the server and therefore could not
establish a secure connection to it. To learn more about this situation and
how to fix it, please visit the web page mentioned above.
The host name is not added in known_host
Do you want to add it to known_host
continue (y/n):y
Successfully added host to known_hosts file.
Please wait ...
```

/installers/OcNOS-SP-MPLS-Q1-6.3.3-39-MR-installer /installers/OcNOS-SP-MPLS-Q1-6.3.3-41-MR-installer

## sys-update install

Use this command to upgrade the current software to a newer version. Users can perform two types of installations:

- If a .deb file is provided, the board is loaded with new binaries.
- If an installer file is provided, the board is completely installed with a new kernel and binaries.

Note:

- 1. During an upgrade, if a license is not available the existing configuration is not applied. Also, the ZebOS.conf file is not created and the terminal monitor command is not allowed.
- 2. Ensure that the URL complies with RFC 3986.
- 3. When executing this command without the source-interface parameter, the system uses eth0 and the default management VRF. When executing this command with the source-interface parameter, it uses the specified interface.
- 4. When downloading the installer through the TFTP protocol, users may encounter a situation where the download progress shows 100% from the start to the end of the download. This behavior occurs when the TFTP server doesn't support TFTP Option Negotiation. Additionally, there are instances where TFTP download takes longer, even timing out after 30 minutes, despite the client and server being on the same subnet. This delay is often due to latency issues, with some TFTP server implementations exhibiting performance lag. In such cases, switching to a different TFTP server is recommended. The TFTP download operation has been verified on a Debian Linux machine against the server present in the tftpd-hpa package.
- 5. For SCP and SFTP downloads, ensure that the IP address/hostname is present in the known\_hosts file. Otherwise, SCP and SFTP will fail with the error message curl: (60) SSL peer certificate or SSH remote key was not OK. If sys-update fails, the user is prompted to add the hostname/IP address in the known hosts file to proceed with sys-update.

#### **Command Syntax**

```
sys-update install (|(source-interface IFNAME | (source-ip (A.B.C.D | X:X::X:X))))
URL (verbose|)
```

#### Parameters

source- interface IFNAME	(Optional) Specifies the source interface name used to install the new version. If not specified, eth0 is used.
URL	<pre>Specifies the URL parameter to indicate where to get the installer. <http: <abc-<br="" file="" path="" to="" username:password@your-server-ip="">updater.deb&gt; or abc-installer&gt; or <ftp: <abc-<br="" file="" path="" to="" username:password@your-server-ip="">updater.deb&gt; or abc-installer&gt; or tftp://your-server-ip/path/to/file/<abc- installer&gt; or scp://username:password@your-server-ip/path/to/file/<abc- updater.deb or abc-installer&gt; or sftp://username:password@your-server-ip/path/to/file/<abc- updater.deb&gt; or abc-installer&gt; or sftp://username:password@your-server-ip/path/to/file/<abc- updater.deb&gt; or abc-installer&gt; or file:///mnt/usb/path/to/file/<abc-updater.deb abc-installer="" or=""></abc-updater.deb></abc- </abc- </abc- </abc- </ftp:></http:></pre>
source-ip A.B.C.D	(Optional) Specifies the IPv4 address of the interface used to download the new version.

source-ip X:X::X:X	(Optional) Specifies the IPv6 address of the interface used to download the new version.
verbose	(Optional) Include download logs in the output.

#### Default

None

#### Caution

OcNOS services are using /usr/local/etc path to store the device configuration, and this path mounted into a separate partition to isolate system configurations. This partition is meant only for system configuration. It will affect the system stability if the user uses this partition for storing general files. In this problematic state, if the device reboots, OcNOS services will not start properly, that would even create problems to the device connectivity. There will be an impact on normal system configuration operations.

User must take care of this problem just before issuing the following commands:

- reload/sys-reload Reboots the device.
- sys-shutdown This is to shutdown the device, but when user powers the device OcNOS services won't start cleanly.
- reboot / shutdown From Linux shell
- Also includes all copy commands from Linux shell before issuing the user triggered reload commands.

#### **Command Mode**

Privileged Exec mode

#### Applicability

Introduced before OcNOS version 1.3.

```
OcNOS#sys-update install source-interface eth2 http://10.12.52.150/myServer/
OcNOS-SP-MPLS-Q1-6.3.3-41-MR-installer
```

```
OcNOS#sys-update install http://10.12.52.150/myServer/OcNOS-SP-MPLS-
Q1-6.3.3-41-MR-installer
```

# sys-update list-version

Use this command to display files and folders. This command supports only FTP and the local file system.

#### **Command Syntax**

sys-update list-version ((source-interface IFNAME)|) URL

#### Parameters

source- interface IFNAME	(Optional) Specifies the source interface name used to list the version. If not specified, $\tt eth0$ is used.
URL	<pre>Specifies the URL parameter to indicate where to get the installer. ftp://(username@ )serverIP/path/to/file/ file:///mnt/usb/path/to/file/</pre>

#### Default

None

#### **Command Mode**

Privileged Exec mode

#### Applicability

Introduced before OcNOS version 1.3.

```
OcNOS#sys-update list-version ftp://10.12.52.150/
```

# sys-update un-install

Use this command to un-install the device software remotely using the CLI and NetConf.management interfaces. This command decouples the device console dependency to un-install OcNOS.

This command puts the device in ONIE un-install mode and triggers device reboot. Upon reboot, ONIE detects the uninstall mode and performs the un-installation. Once the un-installation completes, the device boots ONIE. To understand more about the un-installation technique, see the U-Boot and x86 Architecture sections at: https:// opencomputeproject.github.io/onie/design-spec/index.html#.

Note: By default, ONIE has SSH and Telnet services running, so users also have the option to trigger the installation through the management connection. For more information about SSH and Telnet connectivity, see: https://opencomputeproject.github.io/onie/user-guide/index.html#debugging-an-installation.

#### **Command Syntax**

sys-update un-install

#### **Parameters**

None

#### Default

None

#### **Command Mode**

Privileged Exec mode

#### Applicability

TIntroduced in OcNOS version 1.3.8.

```
OcNOS#sys-update un-install
```

# sys-update verify

Use this command to verify the checksum and compatibility of the downloaded image. This command does not install the image and just lists the compatibility with hardware, license and checksum.

#### **Command Syntax**

sys-update verify IMAGE PATH

#### **Parameters**

IMAGE PATH Specifies the path of downloaded image. File should be present in /installers/.

#### Default

None

#### **Command Mode**

Privileged Exec mode

#### Applicability

Introduced in OcNOS version 6.2.0

```
OcNOS#sys-update verify /installers/OcNOS-6.1.0-133-IPBASE_Q1-LD-installer
Verifying installer at /installers/OcNOS-6.1.0-133-IPBASE_Q1-LD-installer
Checksum Validation: PASS: Checksum: d5b641802bac97df08ea87353d1e3f5daa73212b
Installer compatibility with HW: PASS
License compatibility: PASS
Overall Status: PASS
```

# Index

#### В

begin modifier 12 BGP community value command syntax 10 braces command syntax 9

#### С

command abbreviations 8 command completion 8 command line errors 8 help 7 keyboard operations 11 command modes 15 configure 15 exec 15 interface 15 privileged exec 15 router 15 command negation 9 command syntax ? 10 . 10 () 9 {} 9 | 9 A.B.C.D/M 10 AA:NN 10 BGP community value 10 braces 9 conventions 9 curly brackets 9 HH:MM:SS 10 **IFNAME 10** interface name 10 IPv4 address 10 IPv6 address 10 LINE 10 lowercase 9 MAC address 10 monospaced font 9 numeric range 10 parantheses 9 parentheses 9 period 10 question mark 10 square brackets 10 time 10 uppercase 9 variable placeholders 10 vertical bars 9 WORD 10

X:X::X:X 10 X:X::X:X/M 10 XX:XX:XX:XX:XX:XX 10 configure mode 15 curly brackets command syntax 9

#### Ε

exec command mode 15

#### I

IFNAME 10 interface mode 15 IPv4 address command syntax 10 IPv6 address command syntax 10

#### L

LINE 10

#### Μ

MAC address command syntax 10

#### Ρ

parantheses command syntax 9 parentheses command syntax 9 period command syntax 10 privileged exec mode 15

#### Q

question mark command syntax 10

#### R

router mode 15

#### S

show commands 12 exclude modifier 13 include modifier 13 redirect modifier 14 square brackets command syntax 10

### т

time command syntax 10

#### V

vertical bars

command syntax 9

#### W

WORD 10