OpenSwitch OPX Administration Guide

Release 2.1.0



2017 - 7

Rev. A02

Contents

1 Administration	4
System utility commands	4
Default XML configuration files	5
Operations	5
Maintenance	6
Monitoring	7
Upgrade software image	7
Boot different ONIE mode	
Puppet open source	8
Nagios Open Source	11
2 Troubleshooting	13
Debug port interfaces	
Layer 2 troubleshooting	13
Layer 3 troubleshooting	14
Log management	14
Manage CPS API objects	
Password recovery	
Port statistics	
3 Linux management	18
opx-config-fanout	
opx-chassis-beacon	19
opx-config-switch	19
opx-ethtool	20
opx_logging_cli	22
opx-show-alms	22
opx-show-env	22
opx-show-packages	24
opx-show-stats	
opx-show-system-status	
opx-show-transceivers	26
opx-show-version	27
opx-switch-log	27
4 Support resources	



This information covers tasks needed to properly maintain and upgrade the system running OpenSwitch OPX including system defaults, configuring interfaces, installing Linux packages, logging, and upgrades.

System defaults

When the system boots up, default system configuration is applied:

- · All Linux interfaces are created and mapped to physical ports.
- · All Linux interfaces are in an Administratively Down state.
- The Management interface is eth0, and the management IP address is dynamically assigned using DHCP.
- OpenSwitch OPX processes are activated after system boot up (see Run-time components in the OpenSwitch OPX Developers Guide for a list of processes).
- ACL entries are installed to direct control plane packets for protocols (such as LLDP and OSPF) directly to interfaces associated with
 physical ports (see Default XML configuration files for a list of ACL entries).
- QoS initialization sets up the default scheduler hierarchy and maps all packets to Queue 0.

Remote access

Access the system remotely via SSH, and ensure that the IP address of the Management interface is configured. By default, SSH service is enabled. The user name and password are both admin.

\$ ssh admin@management ipaddress

Topics:

- System utility commands
- · Default XML configuration files
- Operations
- · Maintenance
- Monitoring
- Upgrade software image
- · Boot different ONIE mode
- · Puppet open source
- Nagios Open Source

System utility commands

- · opx-config-fanout enable or disable interface fan-out on a specific port (see opx-config-fanout)
- opx-chassis-beacon toggle the port LED of an interface to easily identify each time a beacon is sent to check for pending packets on the interface (see opx-chassis-beacon)
- opx-config-switch reconfigure the MAC age-time and view current switch values (see opx-config-switch)
- opx-ethtool display statistics and media information from a Linux interface which maps to a physical port (see opx-ethtool)
- opx logging cli enable logging for OpenSwitch OPX (see opx_logging_cli)
- opx-show-alms display current alarms (see opx-show-alms)

- opx-show-env display environmental system components such as temperature, fan, and voltage (see opx-show-env)
- opx-show-packages display specific information for each package installed (see opx-show-packages)
- · opx-show-stats display detailed port and VLAN statistics (see opx-show-stats)
- · opx-show-system-status display system status information (see opx-show-system-status)
- opx-show-transceivers display information about the current transceiver types (see opx-show-transceivers)
- · opx-show-version display OpenSwitch OPX software version information (see opx-show-version)
- · opx-switch-log enable SAI-specific logging (see opx-switch-log)

Default XML configuration files

XML configuration files are used for setting configuration defaults. Modify these files according to your network needs.

CAUTION: Modifying configuration files may negatively affect the default system behavior.

- base_qos_init.xml default QoS entries applied to the NPU during system bootup as part of the systemd service (file is stored in /etc/opx/base_qos_init.xml)
- base_port_physical_mapping_table.xml mapping between physical ports and Linux interfaces, and all interfaces created during system boot up (file is stored in /etc/opx/base_port_physical_mapping_table.xml)
- config.xml configuration parameters for the PAS (file is stored in /etc/opx/pas/config.xml)
- device.xml platform hardware description (file is stored in /etc/opx/sdi/device.xml)
- dn_nas_default_init_config.xml default configuration of objects, such as mirroring, sFlow, and VLANs created during system boot up as part of the systemd service (file is stored in /etc/opx/dn_nas_default_init_config.xml)
- dn_nas_fanout_init_config.xml interfaces fanned out during system boot up (file is stored in /etc/opx/ dn_nas_fanout_init_config.xml)
- entity.xml -- platform hardware entity resource association (file is stored in /etc/opx/sdi/entity.xml)
- env_tmpctl_config.xml environmental parameters, such as sensor names and the algorithm for the temperature control module (file is stored in /etc/opx/env-tmpctl/config.json)
- init.xml NPU-related settings during system boot up, such as physical port settings and hashing algorithms (file is stored in /etc/opx/sai/init.xml)
- mac_address_alloc.xml MAC allocation for interfaces (file is stored in /etc/opx/mac_address_alloc.xml)
- nas master list.xml all ACL entries installed during boot up (file is stored in /etc/opx/acl/nas_master_list.xml)
- nas_detail_list.xml all fields for ACL entries in the nas_master_list.xml file (file is stored in /etc/opx/acl/ nas_detail_list.xml)
- phy_media_default_npu_setting.xml transceiver information, such as transceiver type and speed (file is stored in /etc/opx/phy_media_default_npu_setting.xml)

Operations

This information describes the configuration required for OpenSwitch OPX operation.

Configure Management interface IP address

Edit the /etc/network/interfaces file to configure the management IP address.

```
$ cat /etc/network/interfaces
# interfaces(5) file used by ifup(8) and ifdown(8)
# Include files from /etc/network/interfaces.d:
auto eth0
    iface eth0 inet static
        address 10.11.133.40
        netmask 255.255.0.0
        gateway 10.11.133.254
$ service networking restart
```

Secure Management interface

If extra security is desired other than what is provided by SSH, use iptables to enable Linux firewall features. You can also set up rate limiting for incoming traffic to prevent denial of service attacks.

Configure physical port

See the OpenSwitch OPX Configuration Guide to configure physical port attributes.

Create user accounts

Use standard Linux commands to manage user accounts. Example Linux commands include useradd, userdel, usermod, and passwd. Configure access privileges with the usermod command.

Configure date and time

Use the date command or NTP to configure the date and time.

```
$ date -s "16 FEB 2016 13:12:00"
Tue Feb 16 13:12:00 UTC 2016
```

Maintenance

This information describes how to manage Linux packages and system services.

Manage Linux packages

Use standard Linux utilities to manage Linux packages. These utilities provide a simple way to retrieve and install packages from multiple sources using the Linux command line.

Before installing a package, you must first configure the IP address of the Management port (see Operations).

NOTE: Ensure that the URLs in the sources list configuration files point to the proper repository before installing a Linux package.

Use the apt-get update command before installing a package, and use the dpkg -s package_name command to check the installation status of a particular package.

System services

To check the status of a service, use the service *service_name* status command to check if the service is up and running, or inactive.

Check service status

```
$ service snmpd status
snmpd.service - LSB: SNMP agents
Loaded: loaded (/etc/init.d/snmpd)
Active: active (running) since Wed 2016-02-17 02:16:06 UTC; 2h 39min ago
CGroup: /system.slice/snmpd.service
____930 /usr/sbin/snmpd -Lsd -Lf /dev/null -u snmp -g snmp -I -smux ...
```

Stop service

```
$ service snmpd stop
$ service snmpd status
snmpd.service - LSB: SNMP agents
Loaded: loaded (/etc/init.d/snmpd)
Active: inactive (dead) since Wed 2016-02-17 05:00:27 UTC; 3s ago
Process: 3370 ExecStop=/etc/init.d/snmpd stop (code=exited, status=0/SUCCESS)
```

Start service

```
$ service snmpd start
$ service snmpd status
snmpd.service - LSB: SNMP agents
Loaded: loaded (/etc/init.d/snmpd)
Active: active (running) since Wed 2016-02-17 05:00:39 UTC; 1s ago
Process: 3370 ExecStop=/etc/init.d/snmpd stop (code=exited, status=0/SUCCESS)
Process: 3395 ExecStart=/etc/init.d/snmpd start (code=exited, status=0/SUCCESS)
CGroup: /system.slice/snmpd.service
__3399 /usr/sbin/snmpd -Lsd -Lf /dev/null -u snmp -g snmp -I -smux...
```

Restart service

```
$ service snmpd restart
$ service snmpd status
snmpd.service - LSB: SNMP agents
Loaded: loaded (/etc/init.d/snmpd)
Active: active (running) since Wed 2016-02-17 05:00:46 UTC; 1s ago
Process: 3407 ExecStop=/etc/init.d/snmpd stop (code=exited, status=0/SUCCESS)
Process: 3412 ExecStart=/etc/init.d/snmpd start (code=exited, status=0/SUCCESS)
CGroup: /system.slice/snmpd.service
__3416 /usr/sbin/snmpd -Lsd -Lf /dev/null -u snmp -g snmp -I -smux...
```

Monitoring

OpenSwitch OPX supports network monitoring features to monitor and capture network traffic in the system. It also provides tools to collect port and VLAN statistics and port media information.

System alarms

System alarms alert you to conditions that might prevent normal operation of the switch—ranked by their impact on the network. The following shows the range of alarms—from alarms that have the most impact to alarms that have the least impact on the network:

- Critical critical condition exists and requires immediate action. A critical alarm may be triggered if one or more hardware components has failed, or one or more hardware components has exceeded temperature thresholds.
- Major major error occurred and requires escalation or notification. A major alarm may be triggered if an interface configuration has triggered a critical warning—such as a port-channel being down.
- **Minor** minor error or non-critical condition occurred that, if left unchecked, might cause system interruption in service or degradation in performance. A minor alarm requires monitoring or maintenance.
- Informational informational error occurred which does not impact performance. An information alarm should be monitored until the condition changes.

Once an alarm is active, it has one of these states:

- · Active alarms that are current and not yet acknowledged or cleared
- Cleared alarms that are resolved and the device has returned to normal operation

Some alarms go directly from active to cleared state and require little to no administrative effort. Other alarms with a high severity should be acknowledged or investigated.

Show alarms

```
$ opx-show-alms
2017-07-13 13:31:12.170129 Fan tray 1 absent
2017-07-13 13:34:09.012345 Temperature sensor NPU sensor warning
```

Upgrade software image

Release images are ONIE installers that contain a software image. See the *OpenSwitch OPX Installation Guide* for complete information on using ONIE to upgrade the software image.

Boot different ONIE mode

You can boot a software image from the Linux shell (in OPX runtime) into ONIE.

1 Change the next boot to ONIE using Grub.

```
$ sudo grub-reboot --boot-directory=/mnt/boot ONIE
```

2 Change ONIE mode to Install, Rescue or Uninstall mode.

```
$ sudo /mnt/onie-boot/onie/tools/bin/onie-boot-mode -o install
$ sudo /mnt/onie-boot/onie/tools/bin/onie-boot-mode -o rescue
$ sudo /mnt/onie-boot/onie/tools/bin/onie-boot-mode -o uninstall
```

3 Reboot the switch.

\$ sudo reboot

Next boot to ONIE Install mode

```
sudo grub-reboot --boot-directory=/mnt/boot ONIE
$ sudo /mnt/onie-boot/onie/tools/bin/onie-boot-mode -o install
$ sudo reboot
. . .
 Booting `ONIE: Install OS'
ONIE: OS Install Mode ...
Version
        : 3.21.1.1
Build Date: 2015-03-17T12:32-0700
Info: Mounting kernel filesystems... done.
Info: Mounting LABEL=ONIE-BOOT on /mnt/onie-boot ...
Info: Using eth0 MAC address: 34:17:eb:f2:57:c4
Info: Using eth1 MAC address: 34:17:eb:f2:57:c5
Info: eth0: Checking link... scsi 6:0:0:0: Direct-Access
                                                               Generic Flash Disk
                                                                                         8.07
PQ: 0 ANSI: 4
sd 6:0:0:0: [sdb] 15728640 512-byte logical blocks: (8.05 GB/7.50 GiB)
sd 6:0:0:0: [sdb] Write Protect is off
sd 6:0:0:0: [sdb] Write cache: disabled, read cache: enabled, doesn't support DPO or FUA
sd 6:0:0:0: [sdb] Attached SCSI removable disk
up.
Info: Trying DHCPv4 on interface: eth0
```

Puppet open source

This use case describes how to use Puppet to configure systems—each system is connected to a server.



1 Install the Puppet master on an external server and configure it to manage systems running the software by following the instructions at www.puppetlabs.com.

- 2 Install and configure the Puppet agent on both systems by following the instructions at www.puppetlabs.com.
- 3 Verify if the Puppet master can communicate with the Puppet agents through the management network.

Sample configuration—manifest managing two systems

```
node 'R1.dell.com' {
   $int_enabled = true
$int_loopback = '2.2.2.2'
   $int layer3 = {
      e101-019-0 => {'int'=>'e101-019-0', 'address' => '19.0.0.1', 'netmask' =>
'255.255.255.0', 'cidr_netmask' => 24},
e101-020-0 => { int'=>'e101-020-0', 'address' => '20.0.0.1', 'netmask' =>
'255.255.255.0', 'cidr_netmask' => 24},
   }
   bgp = \{
       myasn => 65000,
       peergroupv4 => [ { name => 'R2', asn => 65000, peers => [ '19.0.0.2', '20.0.0.2' ] } ]
   include ibgp::switch
}
node 'R2.dell.com' {
   $int enabled = true
   $int loopback = '3.3.3.3'
   int layer3 = {
       e101-019-0 => { 'int'=> 'e101-019-0', 'address' => '19.0.0.2', 'netmask' =>
'255.255.255.0', 'cidr_netmask' => 24 },
        e101-020-0 => { 'int'=> ' e101-020-0', 'address' => '21.0.0.1', 'netmask' =>
'255.255.255.0', 'cidr netmask' => 24 },
   }
   $bgp = {
       myasn => 65000,
       peergroupv4 => [ { name => 'R1', asn => 65000, peers => [ '19.0.0.1', '20.0.0.1' ] } ]
   include ibgp::switch
```

Sample configuration—class definitions

```
class ibgp::switch {
   include ibgp::quagga
class ibgp::quagga {
   service { 'quagga':
       ensure => running,
       hasstatus => false,
       enable
               => true,
   }
   file { '/etc/quagga/daemons':
       owner => quagga,
       group => quagga,
       source => 'puppet:///modules/ibgp/quagga daemons',
       notify => Service['quagga']
   }
   file { '/etc/quagga/Quagga.conf':
       owner
              => root,
              => quaggavty,
=> '0644',
       qroup
       mode
       content => template('ibgp/Quagga.conf.erb'),
       notify => Service['quagga']
   }
1
```

Sample configuration—Quagga configuration file

```
! This file is managed by Puppet
hostname zebra
log file /var/log/quagga/zebra.log
hostname ospfd
log file /var/log/guagga/ospfd.log
log timestamp precision 6
hostname bgpd
log file /var/log/guagga/bgpd.log
password cn321
enable password cn321
<%
    @int layer3.each pair do |layer3, options| -%>
interface <%= options["int"] %>
ip address <%=options["address"]%>/<%=options["cidr netmask"] %>
no shutdown
       end -%>
< %
route-id <%= @int loopback %>
<% if @bgp -%>
router bgp <%= @bgp["myasn"] %>
maximum-paths ibgp 4
bgp router-id <%= int loopback %>
bgp log-neighbor-changes
network <%= @int loopback %>/32
<%
       @int_bridges.each_pair do |bridge, options| -%> network <%= options["address"] %>/<%=</pre>
options["cidr netmask"] \frac{8}{8}>
      end -%>
< %
     @bqp["peergroupv4"].each do |peergroup| -%>
<%
neighbor <%= peergroup["name"] %> peer-group
neighbor <%= peergroup["name"] %> remote-as <%= peergroup["asn"] %>
      if peergroup["name"]["routereflectorclient"] -%>
<%
neighbor <% peergroup["name"] %> route-reflector-client
      end -%>
<%
<%
       peergroup["peers"].each do |peer| -%>
neighbor <%= peer %> peer-group <%= peergroup["name"] %>
      end -%>
< %
    end -%>
< %
<% end -%>
1
<% if @int_unnumbered -%>
<% @int unnumbbers.each do |interface| -%>
no passive-interface <%= interface %>
< %
   end -%>
network <%= @int loopback %>/32 area 0.0.0.0
<%
   if @hostnetranges and @is_leaf -%>
<%
       @hostnetranges.each do |hostnetrange| -%>
network <%= hostnetrange %> area 0.0.0.0
     end -%>
<%
<%
    end
-%> <% end -%>
```

Sample configuration—Quagga daemons file

zebra=yes bgpd=yes ospfd=no ospf6d=no ripd=no ripngd=no isisd=no babeld=no

Nagios Open Source

Nagios provides remote monitoring using a remote plugin executor (NRPE), which communicates with the check_nrpe plugin in the Nagios server. This use case describes how to set up a system running the software as a Nagios client (see nagios-plugins for complete information).

Configure Nagios client

To set up a system running OpenSwitch OPX as a Nagios client, install the Nagios NRPE server and Nagios plugins. The Nagios NRPE server is the agent which allows remote system monitoring.

1 Install the Nagios NRPE server on an OpenSwitch OPX system.

\$ apt-get install nagios-nrpe-server

2 Edit the allowed hosts to include the Nagios server IP address. After the Nagios NRPE server successfully installs, edit the allowed hosts field in the */etc/nagios/nrpe.cfg* file and include the Nagios server IP address.

```
$ cat nrpe.cfg
# ALLOWED HOST ADDRESSES
# This is an optional comma-delimited list of IP address or hostnames
\# that are allowed to talk to the NRPE daemon. Network addresses with a bit mask
 (i.e. 192.168.1.0/24) are also supported. Hostname wildcards are not currently supported.
 Note: The daemon only does rudimentary checking of the client's IP
 address. I would highly recommend adding entries in your /etc/hosts.allow
 file to allow only the specified host to connect to the port
# you are running this daemon on.
# NOTE: This option is ignored if NRPE is running under either inetd or xinetd
allowed hosts=10.11.96.94
Restart the Nagios NRPE server on the system for the allowed host changes to take effect.
$ service nagios-nrpe-server restart
$ service nagios-nrpe-server status
  nagios-nrpe-server.service - LSB: Start/Stop the Nagios remote plugin execution daemon
  Loaded: loaded (/etc/init.d/nagios-nrpe-server)
```

```
Active: active (running) since Wed 2016-02-17 22:27:57 UTC; 4s ago
```

```
Process: 8340 ExecStop=/etc/init.d/nagios-nrpe-server stop (code=exited, status=0/SUCCESS)
```

Process: 8345 ExecStart=/etc/init.d/nagios-nrpe-server start (code=exited, status=0/SUCCESS)

```
CGroup: /system.slice/nagios-nrpe-server.service
```

```
└-8348 /usr/sbin/nrpe -c /etc/nagios/nrpe.cfg -d
```

```
[...]
```

3

4 Install the Nagios plugins. Nagios plugins are extensions to the Nagios Core (Nagios Core is the daemon running on the Nagios server). A plugin monitors the services and resources on an OpenSwitch OPX system and returns the results to the Nagios server. See Nagios.org for more information.

```
$ apt-get install nagios-plugin
```

Configure Nagios server monitoring

1 Update the clients.cfg file on the Nagios server with the system IP address to enable monitoring.

define	host{	
	use	linux-server
	host name	Dell OPX
	alias	client
	address	10.x.x.x
	L	

2 Enter check commands in the commands.cfg file on the Nagios server to reference the host, service, and contact definitions.

```
define command{
```

```
command_name check_nrpe
command_line $USER1$/check_nrpe -H $HOSTADDRESS$ -c $ARG1$
}
```

```
define command{
```

	<pre>command_name command_line }</pre>	check_remote \$USER1\$/check	disk _disk -w	7 \$ARG1\$ -c \$ARG2\$ -p \$ARG3\$
define c	command{ command_name command_line }	check_remote_ \$USER1\$/check	procs _procs -	w \$ARG1\$ -c \$ARG2\$ -s \$ARG3\$
Edit the cl	ients.cfg file on the Na	agios server to conf	igure servic	es to be monitored on the system.
define s	<pre>service{ use host_name service_description check_command }</pre>	a	generic- Dell_ Current check_nr	service OPX Processes pe!check_total_procs
define s	service{ use service_description check_command }	n	generic- Current check_nr	service Dell_OPX Disk Space pe!check_remote_disk
	define c Edit the cl define s define s	<pre>command_name command_line } define command{ command_name command_line } Edit the clients.cfg file on the Na define service{ use host_name service_description check_command } define service{ use host_name service_description check_command }</pre>	<pre>command_name check_remote_ command_line \$USER1\$/check } define command{ command_name check_remote_ command_line \$USER1\$/check } Edit the clients.cfg file on the Nagios server to conf define service{ use host_name service_description check_command } define service{ use host_name service_description check_command } </pre>	<pre>command_name check_remote_disk command_line \$USER1\$/check_disk -w } define command{ command_name check_remote_procs command_line \$USER1\$/check_procs - } Edit the clients.cfg file on the Nagios server to configure servic define service{ use generic- host_name Dell_ service_description Current check_command check_nr } define service{ use generic- host_name service_description Current check_command check_nr }</pre>

Troubleshooting

You can use methods and tools available for gathering information and debugging OpenSwitch OPX including coredumps and firmware versions.

Firmware versions To display version information about installed firmware, open the /var/log/firmware_versions file.

Transceivers See opx-show-transceivers to view current transceiver information.

Topics:

- Debug port interfaces
- Layer 2 troubleshooting
- Layer 3 troubleshooting
- Log management
- Manage CPS API objects
- Password recovery
- Port statistics

Debug port interfaces

During system startup, physical ports map to Linux network interfaces. See Physical ports in the *OpenSwitch OPX Configuration Guide* for information about the naming convention of Linux network interfaces.

Troubleshoot interfaces

- · If Linux network interfaces are not created:
 - · Check that the NAS process is running, and check the /var/log/syslog file for errors.
 - If the NAS is not running, check if other processes on which NAS depends are running.
- If physical port interfaces are not enabled (administratively up) in the NPU, check that the SAI/NPU SDK has initialized correctly. You can also use the journalctl utility.

Layer 2 troubleshooting

Use Linux commands to troubleshoot Layer 2, and see the ip link show command to verify that all Linux network interfaces are created.

Enable NAS and SAI Layer 2 logging

- opx_logging_cli enable NAS_L2
- opx_logging_cli enable INTERFACE
- opx logging cli enable L2MAC
- opx_logging_cli enable SAI_FDB
- opx_logging_cli enable SAI_STP

View NPU-related status

- opx-switch-shell "12 show"
- opx-switch-shell "stp show"
- · opx-switch-shell "vlan show"

Layer 3 troubleshooting

Use opx_logging_cli commands to view the contents of NPU log files in Layer 3.

Verify routing-related tables

- ip route show
- arp -a

IPv6 debugging

- ip -6 neighbor show
- · ip -6 route show

Troubleshoot routing issues in the NPU

- opx-switch-shell "13 defip show"
- opx-switch-shell "13 13table show"
- opx-switch-shell "13 egress show"

IPv6 routes

- opx-switch-shell "13 ip6route show"
- opx-switch-shell "13 ip6host show"

Multi-path routes

- · opx-switch-shell "13 multipath show"
- opx-switch-shell "13 egress show"

Traffic

· opx-switch-shell "show c"

Enable NAS and SAI Layer 3 logging

- opx_logging_cli enable ROUTE
- opx_logging_cli enable INTERFACE
- opx logging cli enable NETLINK
- opx logging cli enable SAI NEXT HOP
- opx logging cli enable SAI ROUTE

Log management

OpenSwitch OPX utilizes primary systemd-journald for all system logging. Log entries captured by journald can be viewed by the journalctl command.

Application logging format

The Syslog format for logging application events is date timestamp hostname severity process_name filename function_name line_number string.

PAS logging

Jun 16 18:16:52 OPX pas_svc: [PAS:PAS]:pas_entity.c:dn_entity_poll:366, PSU 1 is present
Jun 16 18:16:52 OPX pas_svc: [PAS:PAS]:pas_entity.c:dn_entity_poll:366, Fan Tray 1 is present

NAS logging

```
Jun 24 18:49:18 OPX nas_svc: [INTERFACE:INT-CREATE]:port/nas_int_port.cpp:nas_int_port_create:
347, Interface created 0:29:e101-021-0 - 22
Jun 24 18:49:18 OPX nas_svc: [INTERFACE:NAS-INT-CREATE], Interface e101-021-0 initial link
state is 2
Jun 24 18:49:18 OPX nas_svc: [INTERFACE:INT-STATE]:port/
nas int port.cpp:nas int port link change:312, Interface state change 0:29 to 2
```

Enable and display application logs (except SAI)

Use the <code>opx_logging_cli</code> command to enable/disable logging and display logged events for OpenSwitch OPX applications, except SAI. In the following <code>opx_logging_cli</code> commands, OpenSwitch OPX applications are identified by a *module-id* value. Valid values for *module-id* are either the module ID numbers or the modules names (for example, L3_SERVICES) shown in the <code>opx_logging_cli</code> show-id command output.

- opx_logging_cli show [all | module-id] {log-level} {log-sub-level} display the current log for all, or a specified, OpenSwitch OPX application modules with information at a specified level and sublevel.
- opx_logging_cli {enable | disable} {all log-level | module-id [log-level] enable or disable logging for all OpenSwitch OPX application modules at all levels or for a specified application module at all levels or a specified level.
 If you enter only a module ID, all log levels and log sublevels are enabled or disabled—if you enter only a module ID and log level, all log sublevels are enabled or disabled.

Enable and view SAI application log

The SAI application module has its own specific logging. To enable SAI-specific logs, enter the opx-switch-log set command: opx-switch-log set [module name] [level name]

where:

- · module name specifies a SAI module:
 - WRED
 - FDB
 - · ROUTE
 - · VLAN
 - HOST INTERFACE
 - · ACL
 - MIRROR
 - QOS_QUEUE
 - · SCHEDULER GROUP
 - PORT
 - VIRTUAL_ROUTER
 - NEXT HOP GROUP
 - SWITCH
 - · POLICER
 - NEIGHBOR
 - UNSPECIFIED
 - · SAMPLEPACKET
 - QOS_MAPS

- · ALL
- STP
- LAG
- ROUTER_INTERFACE
- NEXT HOP
- · SCHEDULER
- level name sets the SAI logging level to debug, info, notice, warning, critical, or error.

Manage CPS API objects

Common commands used to manage CPS API objects are included. See CPS API programmability in the *OpenSwitch OPX Developers Guide* for detailed information.

get object

Retrieve and view the contents of a CPS API object.

```
cps_get_oid.py qualifier category/subcategory ...
- qualifier = "{ target | observed | realtime | proposed | registration }"
```

- · category/subcategory category and subcategory of the requested CPS API object
- key=value name of an object key attribute and its value—enter extra settings by leaving a space between each entry

Retrieve entity object for slot 1 PSU

```
cps_get_oid.py observed base-pas/entity entity-type=1 slot=1
```

set object

Set one or more attributes of a CPS API object.

```
cps_set_oid.py operation qualifier category/subcategory ...
- qualifier = "{ target | observed | realtime | proposed | registration }"
- operation = {create | set | delete}
```

- · category/subcategory category and subcategory of the target CPS API object
- key=value name of an object key attribute and its value—enter additional settings by leaving a space between each entry
- attr=value name of an attribute to set and its new value—enter additional settings by leaving a space between each entry

Turn on beacon LED

cps set oid.py base-pas/led entity-type=3 slot=1 name=Beacon on=1

Event trace

View CPS API events as they occur—enter the command as a CPS API key in A.B.C.D format. See CPS keys in the *OpenSwitch OPX Developers Guide* for information about how to build a key, and the appropriate header files for actual key values.

```
cps_trace_events.py qualifier category ...
- qualifier = "{ target | observed | realtime | proposed | registration }"
- object path = YANG object path (e.g., base-pas/led)
```

where:

- qualifier numeric qualifier of the CPS API object to trace
- *category* category of the CPS API object

Print all CPS API events generated by PAS

```
cps_trace_events.py observed base-pas/entity
```

Password recovery

You may need to recover a lost password.

- 1 Connect to the serial console port and verify that the serials settings are 115200 baud, 8 data bits, no parity.
- 2 Reboot or power up the system, then press **ESC** at the GNU GRUB prompt to view the boot menu.

```
|*OPX-A
| OPX-B
| ONIE
```

- 3 Press e to open the OpenSwitch OPX GRUB editor.
- 4 Use the arrow keys to highlight the line that starts with linux. At the end of the line, add init=/bin/bash.

- 5 Press Ctrl+x to reboot the system to a password-less root shell.
- 6 Enter the root password and username. root@OPX:/# passwd admin
- 7 Enter a new password to change the default admin password.

root@OPX:/# passwd admin Enter new UNIX password: xxxxxxxx Retype new UNIX password: xxxxxxxxx passwd: password updated successfully

8 Reboot the system to load the OpenSwitch OPX, then enter the new password.

```
root@OPX:/# reboot -f
Rebooting.[ 822.327073] sd 0:0:0:0: [sda] Synchronizing SCSI cache
[ 822.340656] reboot: Restarting system
```

[822.344339] reboot: machine restart BIOS (Dell Inc) Boot Selector S6000-ON 3.20.0.0 (32-port TE/FG)

Port statistics

Use the opx-show-stats command to perform a dump of port and VLAN interface statistics.

- opx-show-stats if_stat [iface_name] [filter_list] retrieve statistics for all or specified port interfaces, where:
 - *iface_name* physical port (such as opx-show-stats if_stat e101-001-0)
 - filter_list filters to use to retrieve desired statistics (no filters are applied by default)
- opx-show-stats vlan_stat [vlan_ifindex] [filter_list] retrieve statistics for all or specified VLAN interfaces, where:
 - vlan_ifindex VLAN using the interface index
 - filter list filters to use to retrieve desired statistics (no filters are applied by default)
- opx-show-stats clear [iface_name | vlan_ifindex] delete statistics for all or specified port or VLAN interfaces

See Statistics in the OpenSwitch OPX Configuration Guide for more information about the opx-show-stats command.

--+

Linux management

Topics:

- opx-config-fanout
- · opx-chassis-beacon
- opx-config-switch
- opx-ethtool
- opx_logging_cli
- opx-show-alms
- opx-show-env
- opx-show-packages
- opx-show-stats
- opx-show-system-status
- opx-show-transceivers
- · opx-show-version
- opx-switch-log

opx-config-fanout

Enables or disables interface fan-out on a specific port.

Syntax	<pre>opx-config-fanout portID {true false}</pre>		
Parameter	portID	Enter the port ID to enable or disable.	
Default	None		
Example	<pre>\$ opx-config-fan Key: 1.20.131076 base-port/physic base-port/physic base-port/physic base-port/physic base-port/physic base-port/physic base-port/physic base-port/physic base-port/physic base-port/physic base-port/physic completed Creating interfa Creating interfa Creating interfa Successfully creating</pre>	<pre>nout e101-005-0 true 66.1310754.1310755.1310756.1310757. :al/unit-id = 0 :al/phy-media = 1 :al/front-panel-number = 0 :al/loopback = 0 :al/hardware-port-id = 45 :al/npu-id = 0 :al/fanout-mode = 4 :al/breakout-capabilities = 4,2 :al/port-id = 45 :al/slot-id = 0 :005-0 acce e101-005-1 acce e101-005-2 acce e101-005-3 acce e101-005-4 eated interfaces</pre>	

opx-chassis-beacon

Toggles the port LED of an interface to easily identify each time a beacon is sent to check for pending packets on the interface.

Syntax	opx-chassis-beacon [on off]			
Parameters	on off	Enable the beacon LED. Disable the beacon LED.		
Default	None			
Example	\$ opx-chassis-b	eacon on		

opx-config-switch

Sets and gets values of different switching entities.

Syntax	opx-config-switch [set show]			
Parameters	set	Reconfigure MAC age-timer and set switch values.		
	show	Display current switch values.		
Default	None			
Example (set)	\$ opx-confic Success	J-switch set switch-id=0 mac-age-timer=1900		
Example (snow)	<pre>\$ opx-config Key: 2.1.196 base-switch/</pre>	<pre>r=switch show i6121. 'switching-entities/switch-count = 1 'switching-entities/switching-entity/bridge-table-size = 163840 'switching-entities/switching-entity/acl-table-max-priority = 11 'switching-entities/switching-entity/acl-entry-min-priority = 0 'switching-entities/switching-entity/acl-entry-min-priority = 0 'switching-entities/switching-entity/acl-table-min-priority = 0 'switching-entities/switching-entity/ecmp-hash-fields = 1,2,1,7,6 'switching-entities/switching-entity/npu-identifiers = 0 'switching-entities/switching-entity/lag-hash-algorithm = 2 'switching-entities/switching-entity/switch-id = 0 'switching-entities/switching-entity/switch-mode = 2 'switching-entities/switching-entity/lag-hash-fields = 1,2,1,7,6 'switching-entities/switching-entity/lag-hash-fields = 1,2,1,7,6 'switching-entities/switching-entity/lag-hash-fields = 1,2,1,7,6 'switching-entities/switching-entity/acl-entry-per-group = 64 'switching-entities/switching-entity/acl-entry-max-priority = 'switching-entities/switching-entity/acl-entry-max-priority = 's</pre>		

opx-ethtool

Display statistics and media information from a Linux interface which maps to a physical port. The output is a subset of the show-stats output for the same physical port interface.

Syntax	opx-ethtool [-v	-e -s -S]
Parameters	-v	Display version information
	-	
	-e	Display transceiver statistics
	-s	Display port speed, duplex, and auto-negotiation settings
	-S	Display port statistics
Default	None	
Example (transceiver statistics)	<pre>\$ opx-ethtool -e Show media info if_index is 17 Key: 2.19.124538 base-pas/media/d base</pre>	<pre>a e101-001-0 for e101-001-0 39.1245248.1245249.1245250. rate-identifier = 0 opper-status = 0 rategory = 3 roltage-state = 1 rendor-pn = 568400002 rurrent-temperature = ?? Insertion-cnt = 0 roltage-low-warning-threshold = rendor-moment = 0 rendor-moment = 0 rendor-id = AP media-category/sfp-plus/br-max = 0 rendor-specific = 000000000000000000000000000000000000</pre>

```
base-pas/media/rx-power-measurement-type = 0
                base-pas/media/wavelength = 0
                base-pas/media/cc base = 54
                base-pas/media/temp-low-alarm-threshold =
                base-pas/media/tx-power-low-warning-threshold =
                base-pas/media/insertion-timestamp = 0
                base-pas/media/current-voltage
                base-pas/media/bias-high-alarm-threshold =
                base-pas/media/high-power-mode = 1
                base-pas/media/br-nominal = 0
                base-pas/media/options = 0
                base-pas/media/rx-power-high-warning-threshold =
                base-pas/media/date-code = 3131303632322000
                base-pas/media/present = 1
                base-pas/media/length-cable = 2
                base-pas/media/voltage-high-alarm-threshold =
                base-pas/media/identifier = 12
                base-pas/media/voltage-low-alarm-threshold =
                base-pas/media/dell-qualified = 0
                base-pas/media/length-sfm-km = 0
                base-pas/media/rx-power-high-alarm-threshold =
                base-pas/media/admin-status = 0
                base-pas/media/serial-number = APF11240020140
                base-pas/media/tx-power-high-alarm-threshold =
                base-pas/media/temp-high-warning-threshold =
                base-pas/media/bias-high-warning-threshold =
                base-pas/media/enhanced-options = 0
                base-pas/media/media-category/qsfp-plus/max-case-temp = 70
Example (port
                $ opx-ethtool -S e101-001-0
                Statistics for interface e101-001-0
statistics)
                  Ether statistics:
                    rx_bytes: 9185614848
                    rx no errors: 0
                    tx_no_errors: 9003181
                    tx total collision: 0
                    rx undersize packets: 0
                    rx_jabbers: 0
                    rx_fragments: 0
                    rx_align_errors: 0
                    rx discards: 0
                    rx mcast packets: 35445
                    rx bcast packets: 0
                    rx_oversize_packets: 0
                    tx oversize packets: 0
                    rx 64 byte packets: 0
                    rx 65 to 127 byte packets: 0
                    rx_128_to_255_byte_packets: 0
                    rx_256_to_511_byte_packets: 0
                    rx_512_to_1023_byte_packets: 0
rx_1024_to_1518_byte_packets: 0
                    rx 1519 to 2047 byte packets: 0
                    rx 2048 to 4095 byte packets: 0
                    rx_4096_to_9216_byte_packets: 0
                    tx_64_byte_packets: 0
tx_65_to_127_byte_packets: 33217
                    tx_128_to_255_byte_packets: 2228
                    tx 256 to 511 byte packets: 0
                    tx 512 to 1023 byte packets: 0
                    tx_1024_to_1518_byte_packets: 8967736
tx_1519_to_2047_byte_packets: 0
tx_2048_to_4095_byte_packets: 0
                    tx 4096 to 9216 byte packets: 0
```

opx_logging_cli

Enables logging which is maintained in the var/log/syslog file. You must restart the module after changing logging levels.

Syntax	opx_logging_cli disable]	[show-id show all <i>module-id</i> {log-level <i>value</i> } enable
Parameters	show-id	Display module IDs and current logging levels.
	show	Display current logging status for all or specific module IDs and logging levels.
	enable	Enable logging status for all or specific module IDs and logging levels.
	disable	Disable logging status for all or specific module IDs and logging levels.
	log-level <i>valu</i> e	Set logging levels:
		· debug
		· info
		· notice
		• warning
		· error
		· critical
		· alert
		• emerg
Default	None	
Example	\$ opx logging cl	i enable all

Example (module ID) \$ opx_logging_cli enable L3_SERVICES

opx-show-alms

Displays current alarms.

Syntax	opx-show-alms
Parameters	None
Default	None
Example	<pre>\$ opx-show-alms 2017-07-13 13:31:12.170129 Fan tray 1 absent 2017-07-13 13:34:09.012345 Temperature sensor NPU sensor warning</pre>

opx-show-env

Displays information about environmental system components, such as temperature, fan, and voltage.

Syntax	opx-show-env
--------	--------------

Parameters None

Example \$ opx-show-env Node Vendor name: Service Log: Dili Service Log: Pili: CN-08VWE-28298-3AR-0087-A00 Radware Version: Number of McC addresses: Dili Frequent name: Frequent name: CNOT9FWW282983AR020 Reverses Slot 1 Present: Ves Vendor name: Revolue rame: Revolue r	Default	None	
Node Vendor name: 5993031 PID: CO-92WFC-28298-3AR-0087-A00 PID: CO-92WFC-28298-3AR-0087-A00 Pidtform name: 56000 Hardware version: 129 Base MAC addresses: 93:111:14:48:30 Operating status: Full Power supplies Site Pasent: Ves Vendor name: Forduct name: Product name: CNOT9FNW282983AR020 Hardware version: Out9FNW282983AR020 Hardware version: Ves Vendor name: Product	Example	\$ opx-show-env	
Vendor name: Dell dervice tag: 69Y8VE1 PPTD: CN-03VWFG-28298-3AR-0087-A00 PPTOtot name: S6000 Hardware version: 129 Base MAC address: 129 Base MAC address: 129 Base MAC address: Fall Power supplies Slet Protoc tag: Fall Power supplies Slet Protoc tag: Dellic: CNOT9FNM282983AR020 Platform name: ONOT9FNM282983AR020 Platform name: Dellic: Normal Slot 2 Present: Ves Vendor name: Dellic: Normal Slot 2 Present: Ves Vendor name: Dellic: Trvalid Fan trays Slot 1 Present: Ves Vendor name: Dellic: Trvalid Fan trays Slot 2 Protoc tag: Dellic: Trvalid Fan trays Slot 2 Protoc tag: Dellic: Trvalid Fan trays Slot 2 Platform name: Dellic: Trvalid Fan trays Slot 2 Protoc tag: Dellic: Trvalid Fan trays Slot 2 Protoc tag: Dellic: Trvalid Fan trays Slot 2 Platform name: Dellic: Trvalid Fan trays Slot 2 Platform name: Dellic: Trvalid Fan trays Slot 2 Platform name: CNOMEDH8282983AR028 Platform name: Dellic: Trvalid Fan trays Slot 2 Platform name: CNOMEDH8282983AR028 Platform name: CNOMEDH8282983AR028 Platform name: CNOMEDH8282983AR028 Platform name: CNOMEDH8282983AR028 Platform name: CNOMEDH8282983AR028 Platform name: CNOMEDH8282983AR028 Platform name: CNOMEDH8282983AR028 Product nam		Node	
Number of MAC addresses: 129 Base MAC address: 90:bbilc:f4:a8:30 Operating status: Fail Fower supplies Sortic tag: PTD: Vendor name: Ves Vendor name: CNOT9FNW282983AR020 Platform name: Dp Product name: Dp Taput: AC Par airflow: Normal Sort 2 Present: Yes Vendor name: Service tag: Product name: Ves Vendor name: Ves Service tag: Price mamo: Hardware version: Operating status: Up Product name: Ves Vendor name: Service tag: Price mamo: Hardware version: Operating status: Up Fan airflow: Invalid Fan trays Sist 1 Present: Yes Vendor name: Service tag: Price tag: Price tag: Price tag: Price tag: Price tag: Product name: Up Fan trays Sist 2 Present: Yes Vendor name: CNOMCDH8282983AR028 Product name: Product name: CNOMCDH8282983AR028 Product name: CNOMCDH8282983AR028 Product name: Product name: P		Vendor name: Service tag: PPID: Platform name: Product name: Hardware version:	Dell 69Y8VS1 CN-08YWFG-28298-3AR-0087-A00 S6000
Departing Status: Pail Power supplies Slot 1 Present: Yes Vendor name: PPID: CNOT9FNW282983AR020 Platform name: CNOT9FNW282983AR020 Platform name: Dp Gerating status: Dp Teput: Normal Slot 2 Present: Yes Vendor name: Product name: P		Number of MAC addresses: Base MAC address:	129 90:b1:1c:f4:a8:30
Siot of Siot 1 Prosent: Yes Vendor name: Sorvice tag: PDI): CN0T9FNW282983AR020 PDI): Product name: Product name: Product name: Vendor name: Siot 2 Present: Yes Vendor name: Product na		Operating status: Power supplies	Fall
<pre>Present: Yes Vendor name: Service tag: PTD: CNOT9FNW282983AR020 Platforn name: Product name: CNOT9FNW282983AR020 Hardware version: Operating status: Up Input: AC Vendor name: Service tag: PTD: Present: Yes Vendor name: Freduct name: Freduct name: CNOMGDH8282983AR028 PTD: PTD: PTD: PTD: PTD: PTD: PTD: PTD:</pre>		Slot 1	
PPID: CNOTSFINZ282383AR020 Platform name: CNOTSFINZ282983AR020 Hardware version: Operating status: Up Fan airflow: Normal Slot 2 Present: Yes Vendor name: Yes Vendor name: Operating status: Up Fan airflow: Invalid Fan trays Slot 1 Present: Yes Vendor name: CNOMCDH8282983AR028 PFID: Up airflow: Reverse Slot 2 Present: Yes Vendor name: CNOMCDH8282983AR028 PFID: CNOMCDH8282983AR028 PFID: CNOMCDH8282983AR028 PFID: Vendor name: CNOMCDH8282983AR028 PFID: Vendor name: Version: Up Fan airflow: Neverse Slot 2 Present: Yes Vendor name: CNOMCDH8282983AR028 PFID: CNOMCDH8282983AR028 PFID: Vendor name: Version: Up Fan airflow: Reverse Slot 2 Present: Yes Vendor name: CNOMCDH8282983AR028 PFID: CNOMCDH8282983AR028 PFID: Vendor name: Version: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: CNOMCDH8282983AR028 PFID: CNOMCDH8282983AR028 PFID: CNOMCDH8282983AR028 PFID: Vendor name: Version: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: PFID: CNOMCDH8282983AR028 PFID: CNOMCDH8282983AR028 PFID: CNOMCDH8282983AR028 PFID: CNOMCDH8282983AR028 PFID: PFID:		Present: Vendor name: Service tag:	Yes
Product name: Product name: Product name: Operating status: Input: Present: Vendor name: Service tag: PTD: Platform name: Product name: Hardware version: Operating status: Invalid Fan trays Slot 1 Present: Yes Vendor name: Service tag: PTD: Platform name: Product name: Service tag: PPD: Platform name: Product		PPID: Platform name·	CN0T9FNW282983AR020
Operating status: Up Input: AC Fan airflow: Normal Slot 2 Present: Yes Vendor name: Service tag: PPID: Platform name: Product name: Hardware version: Operating status: Up Input: Invalid Fan trays Slot 1 Fan trays Slot 1 Present: Yes Vendor name: Service tag: PPID: PPID: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 2 Present: Yes Vendor name: Service tag: PPID: Product name: Slot 2 Present: Yes Vendor name: Slot 2 Present: Ves Vendor name: Slot 2 Present: Yes Vendor name: Slot 2 Present: Yes Vendor name: Service tag: PPID: Platform name: Product name: Service tag: PPID: Platform name: Product name: Service tag: PPID: Platform name: Product name: Slot 3 Present: Yes Vendor name: Slot 3 Present: Yes Vendor name: Service tag: PPID: Platform name: Product name: Service tag: PPID: Platform name: Product name: Service tag: PPID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PPID: Platform name: Product name: Service tag: Platform name: Product name: Service tag: Platform name: Product name: Platform name: Product name: Platform name: Product name: Platform name: Product name: Platform name: Product name: Platform name: Platfor		Product name: Hardware version:	CN0T9FNW282983AR020
<pre>Fan airflow: Normal Fan airflow: Normal Slot 2 Fresent: Yes Vendor name: Service tag: PPID: Platform name: Product name: Hardware version: Operating status: Up Fan airflow: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 2 Fresent: Yes Vendor name: Service tag: PPID: Fan airflow: Reverse Slot 3 Fresent: Yes Vendor name: Service tag: PPID: Platform name: Product name: Service tag: PPID: Platform name: Product name: Service tag: PPID: Fan airflow: Reverse Slot 2 Fresent: Yes Vendor name: Service tag: PPID: Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Fresent: Yes Vendor name: Service tag: PPID: Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Fresent: Yes Vendor name: Service tag: PPID: Platform name: Product name: Product</pre>		Operating status:	Up AC
Slot 2 Present: Yes Vendor name: Service tag: PPID: Platform name: Product name: Hardware version: Operating status: Up Input: Invalid Fan airflow: Invalid Fan trays Slot 1 Present: Yes Vendor name: Service tag: PPID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 2 Present: Yes Vendor name: Service tag: Product name: Service tag: PID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PID: CNOMGDH8282983AR028 Platform name: Product name: Service tag: PID: CNOMGDH8282983AR028 Platform name: Product name: Service tag: PID: CNOMGDH8282983AR028 Platform name: Product name: Service tag: PID: CNOMGDH8282983AR028 Platform name: Product name: Service tag: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: Up Fan airflow: Reverse Slot 3 Present: Up Fan airflow: Reverse Fan airflow: Reverse		Fan airflow:	Normal
Vendor name: Service tag: PFID: Platform name: Hardware version: Operating status: Input: Fan trays Slot 1 Present: Vendor name: Product name: Product name: Product name: Product name: Product name: Product name: Present: Vendor name: Present: Vendor name: Present: Vendor name: Present: Vendor name: Present: Vendor name: Slot 2 Present: Vendor name: Slot 2 Present: Vendor name: Slot 3 Present: Vendor name: Product name: Product name: Vendor name: Product name: Product name: Present: Vendor name: Present: Vendor name: Present: Vendor name: Present: Vendor name: Present: Vendor name: Service tag: Present: Vendor name: Service tag: Present: Present: Vendor name: Service tag: Present: Present: Vendor name: Service tag: Present: Vendor name: Service		Slot 2 Present:	Yes
Input: Input: Invalid Fan airflow: Invalid Fan trays Slot 1 Present: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Platform name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 2 Present: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Platform name: Service tag: PFID: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse		Vendor name: Service tag: PFID: Platform name: Product name: Hardware version: Operating status:	υp
Fan trays Slot 1 Present: Yes Vendor name: Service tag: PPID: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 2 Present: Yes Vendor name: Service tag: PPID: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Vendor Name: Product name: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Platform name: Product name: Up Fan airflow: Vendor Name: Up Fan airflow: Vendor Name: Networket Name: NoMGDH8282983AR028 Platform name: Networket Name: Name: Networket Name: Networket Name: Networket Name: Name: Networket Name:		Input:	Invalid
Slot 1 Present: Yes Vendor name: Service tag: PPID: Product name: Produc		Fan alrilow: Fan trays	Invalid
Vendor name: Service tag: PPID: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 2 Present: Yes Vendor name: Service tag: PPID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PFID: CNOMGDH8282983AR028 Platform name: Product name: Up Fan airflow: Reverse		Slot 1	W
Platform name: Product name: Product name: Product name: Product name: Operating status: Present: Vendor name: Service tag: PFID: PFID: Product name: Product name: CNOMGDH8282983AR028 Platform name: Product name: Operating status: Operating status: Dp Fan airflow: Present: Service tag: PFID: Present: Present: Service tag: PFID: Present: Present: Service tag: PFID: Present:		Present: Vendor name: Service tag: PPID:	Yes CN0MCDH82829833P028
Hardware version: Operating status: Fan airflow: Fan airflow: Present: Present: Vendor name: Service tag: PPID: Product name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Present: Service tag: PFID: PPID: PPID: PPID: CNOMGDH8282983AR028 Hardware version: Operating status: Present: Product name: Service tag: PPID: PPID: POMGDH8282983AR028 Present: Product name: Product		Platform name: Product name:	CN0MGDH8282983AR028
Present: Yes Vendor name: Service tag: PPID: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PPID: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Platform name: Product name: Up Fan airflow: Reverse		Hardware version: Operating status: Fan airflow:	Up Reverse
PPID: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Slot 3 Present: Yes Vendor name: Service tag: PPID: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse		Present: Vendor name: Service tag:	Yes
Product name:CN0MGDH8282983AR028Hardware version:UpOperating status:UpFan airflow:ReverseSlot 3Present:YesVendor name:Service tag:PPID:PPID:CN0MGDH8282983AR028Platform name:Product name:Product name:CN0MGDH8282983AR028Hardware version:UpOperating status:UpFan airflow:Reverse		PPID: Platform name:	CN0MGDH8282983AR028
Operating status:UpFan airflow:ReverseSlot 3Present:Vendor name:YesVendor name:Service tag:PPID:CNOMGDH8282983AR028Platform name:Product name:Product name:CNOMGDH8282983AR028Hardware version:UpOperating status:UpFan airflow:Reverse		Product name: Hardware version:	CN0MGDH8282983AR028
Present: Yes Vendor name: Service tag: PPID: CNOMGDH8282983AR028 Platform name: Product name: CNOMGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse		Operating status: Fan airflow: Slot 3	Up Reverse
PPID: CN0MGDH8282983AR028 Platform name: Product name: CN0MGDH8282983AR028 Hardware version: Operating status: Up Fan airflow: Reverse Fans		Present: Vendor name: Service tag:	Yes
Fan airflow: Coverse		PPID: Platform name: Product name:	CN0MGDH8282983AR028 CN0MGDH8282983AR028
		Hardware version: Operating status: Fan airflow:	Up Reverse

Fan 1, PSU slot 1UpOperating status:UpSpeed (RPM):6720Speed (%):37Fan 1, Fan tray slot 1Operating status:UpSpeed (RPM):6916Speed (RPM):38Fan 2, Fan tray slot 1Operating status:UpSpeed (%):37Fan 1, Fan tray slot 2Operating status:UpSpeed (RPM):7188Speed (RPM):7188Speed (RPM):39Fan 2, Fan tray slot 2Operating status:UpSpeed (RPM):7175Speed (RPM):7175Speed (RPM):7201Speed (RPM):7201Speed (RPM):7201Speed (%):37Fan 1, Fan tray slot 3Operating status:UpSpeed (%):37Temperature sensors37Sensor T2 temp sensor, Card slot 1Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:UpTemperature (degrees C):25Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):46			
Operating status:UpSpeed (RPM):6720Speed (%):37Fan 1, Fan tray slot 1Operating status:UpSpeed (RPM):6916Speed (%):38Fan 2, Fan tray slot 1Operating status:UpSpeed (%):37Fan 1, Fan tray slot 2Operating status:UpSpeed (%):37Fan 1, Fan tray slot 2Operating status:UpSpeed (%):7188Speed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (%):39Fan 1, Fan tray slot 2Operating status:UpSpeed (RPM):7175Speed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (%):377201Speed (%):407201Speed (%):377201Speed (%):37Temperature sensorsUpSensor T2 temp sensor, Card slot 1Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):4616	Fan	1, PSU slot 1	
Speed (RPM):6720Speed (%):37Fan 1, Fan tray slot 1Operating status:UpSpeed (RPM):6916Speed (%):38Fan 2, Fan tray slot 1Operating status:UpSpeed (RPM):6803Speed (%):37Fan 1, Fan tray slot 2Operating status:UpSpeed (RPM):7188Speed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (%):40Fan 2, Fan tray slot 3Operating status:UpSpeed (%):37Temperature sensors37Sensor T2 temp sensor, Card slot 1Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C): <td></td> <td>Operating status:</td> <td>Up</td>		Operating status:	Up
Speed (%):37Fan 1, Fan tray slot 1Operating status:UpSpeed (RPM):6916Speed (%):38Fan 2, Fan tray slot 1Operating status:UpSpeed (RPM):6803Speed (%):37Fan 1, Fan tray slot 2Operating status:UpSpeed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (%):39Fan 1, Fan tray slot 30perating status:UpSpeed (%):7201Speed (%):7201Speed (%):37Fan 2, Fan tray slot 30perating status:UpSpeed (%):37Temperature sensorsSensor T2 temp sensor, Card slot 10perating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 10perating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 10perating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 10perating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 10perating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 10perating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 10perating status:UpTemperature (degrees C):26Sensor NPU temp sensor, Ca		Speed (RPM):	6720
<pre>Fan 1, Fan tray slot 1 Operating status: Up Speed (RPM): 6916 Speed (%): 38 Fan 2, Fan tray slot 1 Operating status: Up Speed (RPM): 6803 Speed (%): 37 Fan 1, Fan tray slot 2 Operating status: Up Speed (RPM): 7188 Speed (%): 39 Fan 2, Fan tray slot 2 Operating status: Up Speed (RPM): 7175 Speed (%): 39 Fan 1, Fan tray slot 3 Operating status: Up Speed (RPM): 7175 Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (RPM): 7201 Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27</pre>	_	Speed (%):	37
Operating status:UpSpeed (RPM):6916Speed (R):38Fan 2, Fan tray slot 1Operating status:UpSpeed (RPM):6803Speed (RPM):37Fan 1, Fan tray slot 2Operating status:UpSpeed (RPM):7188Speed (RPM):7188Speed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (RPM):7175Speed (RPM):7175Speed (RPM):7201Speed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (%):7201Speed (%):37Temperature sensors37Sensor T2 temp sensor, Card slot 1Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:Up<	Fan	1, Fan tray slot 1	
Speed (RPM): 6916 Speed (%): 38 Fan 2, Fan tray slot 1 Operating status: Up Speed (RPM): 6803 Speed (%): 37 Fan 1, Fan tray slot 2 Operating status: Up Speed (RPM): 7188 Speed (%): 39 Fan 2, Fan tray slot 2 Operating status: Up Speed (RPM): 7175 Speed (%): 39 Fan 1, Fan tray slot 3 Operating status: Up Speed (RPM): 7201 Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up		Operating status:	Up
Speed (%): 38 Fan 2, Fan tray slot 1 Operating status: Up Speed (RPM): 6803 Speed (%): 37 Fan 1, Fan tray slot 2 Operating status: Up Speed (RPM): 7188 Speed (%): 39 Fan 2, Fan tray slot 2 Operating status: Up Speed (RPM): 7175 Speed (%): 39 Fan 1, Fan tray slot 3 Operating status: Up Speed (RPM): 7201 Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up		Speed (RPM):	6916
Fan 2, Fan tray slot 1Operating status:UpSpeed (RPM):6803Speed (%):37Fan 1, Fan tray slot 2Operating status:UpSpeed (RPM):7188Speed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (%):39Fan 1, Fan tray slot 30perating status:UpSpeed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (%):40Fan 2, Fan tray slot 3Operating status:UpSpeed (%):40Fan 2, Fan tray slot 3Operating status:UpSpeed (%):37Temperature sensorsSensor T2 temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):26	_	Speed (%):	38
Operating status:UpSpeed (RPM):6803Speed (%):37Fan 1, Fan tray slot 2Operating status:UpSpeed (RPM):7188Speed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (%):39Fan 1, Fan tray slot 30perating status:UpSpeed (%):7175Speed (%):7201Speed (%):7201Speed (%):7201Speed (%):40Fan 2, Fan tray slot 30perating status:Operating status:UpSpeed (%):37Temperature sensors36698Sensor T2 temp sensor, Card slot 10perating status:Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 10perating status:Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 10perating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 10perating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 10perating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 10perating status:Operating status:UpTemperature (degrees C):46	Fan	2, Fan tray slot 1	
Speed (RPM): 6803 Speed (%): 37 Fan 1, Fan tray slot 2 Operating status: Up Speed (RPM): 7188 Speed (%): 39 Fan 2, Fan tray slot 2 Operating status: Up Speed (RPM): 7175 Speed (%): 39 Fan 1, Fan tray slot 3 Operating status: Up Speed (RPM): 7201 Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up		Operating status:	Up
Speed (%):37Fan 1, Fan tray slot 2Operating status:UpSpeed (RPM):7188Speed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (RPM):7175Speed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (%):7201Speed (%):40Fan 2, Fan tray slot 3Operating status:UpSpeed (%):37Temperature sensors37Sensor T2 temp sensor, Card slot 1Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):46		Speed (RPM):	6803
Fan 1, Fan tray slot 2Operating status:UpSpeed (RPM):7188Speed (%):39Fan 2, Fan tray slot 2Operating status:Operating status:UpSpeed (RPM):7175Speed (%):39Fan 1, Fan tray slot 3Operating status:Operating status:UpSpeed (RPM):7201Speed (%):40Fan 2, Fan tray slot 3Operating status:Operating status:UpSpeed (%):37Temperature sensorsSensor T2 temp sensor, Card slot 1Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):46	_	Speed (%):	37
Operating status:UpSpeed (RPM):7188Speed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (RPM):7175Speed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (%):7201Speed (%):40Fan 2, Fan tray slot 3Operating status:UpSpeed (%):40Fan 2, Fan tray slot 30perating status:UpSpeed (%):37Temperature sensors37Sensor T2 temp sensor, Card slot 1Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27	Fan	1, Fan tray slot 2	
Speed (RPM): 7188 Speed (%): 39 Fan 2, Fan tray slot 2 Operating status: Up Speed (RPM): 7175 Speed (%): 39 Fan 1, Fan tray slot 3 Operating status: Up Speed (RPM): 7201 Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27		Operating status:	Up
Speed (%):39Fan 2, Fan tray slot 2Operating status:UpSpeed (RPM):7175Speed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (%):7201Speed (%):7201Speed (%):7201Speed (%):700Fan 2, Fan tray slot 30perating status:UpSpeed (%):700Speed (%):37Temperature sensors37Sensor T2 temp sensor, Card slot 10perating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 10perating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 10perating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 10perating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 10perating status:UpTemperature (degrees C):27		Speed (RPM):	/188
Fan 2, Fan tray slot 2Operating status:UpSpeed (RPM):7175Speed (%):39Fan 1, Fan tray slot 3Operating status:Operating status:UpSpeed (RPM):7201Speed (%):40Fan 2, Fan tray slot 3Operating status:Operating status:UpSpeed (%):37Temperature sensorsSensor T2 temp sensor, Card slot 1Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27	_	Speed (%):	39
Operating status:OpSpeed (RPM):7175Speed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (RPM):7201Speed (%):40Fan 2, Fan tray slot 3Operating status:UpSpeed (%):37Temperature sensorsSensor T2 temp sensor, Card slot 1Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27	Fan	2, Fan tray slot 2	
Speed (RPM): 7175 Speed (%): 39 Fan 1, Fan tray slot 3 Operating status: Up Speed (RPM): 7201 Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46		Operating status:	Up
Speed (%):39Fan 1, Fan tray slot 3Operating status:UpSpeed (RPM):7201Speed (%):40Fan 2, Fan tray slot 3Operating status:UpSpeed (%):37Temperature sensorsSensor T2 temp sensor, Card slot 1Operating status:UpTemperature sensorsUpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Sensor NPU temp sensor, Card		Speed (RPM):	/1/5
Fan 1, Fan tray slot 3Operating status:UpSpeed (RPM):7201Speed (%):40Fan 2, Fan tray slot 3Operating status:Operating status:UpSpeed (RPM):6698Speed (%):37Temperature sensors37Sensor T2 temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):33Sensor system-NIC temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):25Sensor Ambient temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27Sensor NPU temp sensor, Card slot 1Operating status:Operating status:UpTemperature (degrees C):27		Speed (%):	39
Speed (RPM): 7201 Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (RPM): 6698 Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46	Fan	1, Fan tray slot 3	T Tree
Speed (RPM): 7201 Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (RPM): 6698 Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up		Operating status:	Up
Speed (%): 40 Fan 2, Fan tray slot 3 Operating status: Up Speed (RPM): 6698 Speed (%): 37 Temperature sensors 37 Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature sensors 37 Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27		Speed (RPM):	1201
Fan 2, Fan tray slot 3 Operating status:Up Speed (RPM):Speed (RPM):6698 Speed (%):Temperature sensorsSensor T2 temp sensor, Card slot 1 Operating status:Up Temperature (degrees C):Sensor system-NIC temp sensor, Card slot 1 Operating status:Up Temperature (degrees C):Sensor Ambient temp sensor, Card slot 1 Operating status:Up Temperature (degrees C):Sensor NPU temp sensor, Card slot 1 Operating status:Up Temperature (degrees C):Sensor NPU temp sensor, Card slot 1 Operating status:Up Temperature (degrees C):Sensor NPU temp sensor, Card slot 1 Operating status:Up Temperature (degrees C):Sensor NPU temp sensor, Card slot 1 Operating status:Up Temperature (degrees C):Sensor NPU temp sensor, Card slot 1 Operating status:Up Temperature (degrees C):		Speed (%):	40
Speed (RPM): 6698 Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46	Fan	2, Fan tray slot 3	T Tree
Speed (RFM): 37 Speed (%): 37 Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46		Operating Status:	op ccoo
Temperature sensors Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46		Speed (RPM):	27
Sensor T2 temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46	Tomporaturo	speed (%):	57
Operating status: Up Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27	remperature	sensors for T2 tomp sonsor Card slot 1	
Temperature (degrees C): 33 Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46	5611	Operating status:	Un
Sensor system-NIC temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46		Tomporaturo (dogroos C) · 33	op
Operating status: Up Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46	Sen	sor system-NIC temp sensor Card	slot 1
Temperature (degrees C): 25 Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46	DCII	Operating status:	IIn
Sensor Ambient temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46		Temperature (degrees C) · 25	оp
Operating status: Up Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46	Sens	sor Ambient temp sensor. Card sl	ot 1
Temperature (degrees C): 27 Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46	0.011	Operating status:	aU
Sensor NPU temp sensor, Card slot 1 Operating status: Up Temperature (degrees C): 46		Temperature (degrees C): 27	• F
Operating status: Up Temperature (degrees C): 46	Sensor 1	NPU temp sensor, Card slot 1	
Temperature (degrees C): 46		Operating status:	Up
		Temperature (degrees C): 46	-

opx-show-packages

Provides detailed information on OPX packages including name, original and current version, if the package was altered since installation, and a short package description.

Syntax	opx-show-packages					
Parameters	None					
Default	None					
Example	\$ opx-show-packages Name Description	Original Version	Current Version	Altered		
	libopx-nas-13-1 contains base layer 3 functiona	2.2.0 ality for the Opens	2.2.0 switch software	No	This package	
	libopx-nas-12-1 contains L2 Network abstraction	1.12.0 n features	1.12.0	No	This package	

opx-show-stats

Displays a dump of port and VLAN statistics.

opx-show-stats [if stat iface name filter list | vlan stat vlan ifindex Svntax filter list | clear iface name vlan ifindex] Parameters Statistics for all or specified port interfaces if stat Physical port such as e101-001-0 iface name filter list Filters to use to retrieve statistics (no filters are applied by default) vlan stat Statistics for all or a specified VLAN interface vlan ifindex VLAN ID using the interface index clear Delete statistics for all or a specific port or VLAN Default None Example \$ opx-show-stats if stat e101-001-0 Key: if/interfaces-state/interface/statistics/out-discards = 0 dell-if/if/interfaces-state/interface/statistics/ether-oversize-pkts = 0 dell-if/if/interfaces-state/interface/statistics/ether-in-pkts-1024-to-1518octets = 1dell-if/if/interfaces-state/interface/statistics/green-discard-dropped-packets = 0 if/interfaces-state/interface/statistics/out-unicast-pkts = 1268 dell-if/if/interfaces-state/interface/statistics/ether-undersize-pkts = 0 dell-if/if/interfaces-state/interface/statistics/ether-drop-events = 0 dell-if/if/interfaces-state/interface/statistics/ether-out-pkts-4096-to-9216octets = 0dell-if/if/interfaces-state/interface/statistics/ether-fragments = 0 dell-if/if/interfaces-state/interface/statistics/ether-in-pkts-64-octets = 2 dell-if/if/interfaces-state/interface/statistics/ether-tx-oversize-pkts = 0 dell-if/if/interfaces-state/interface/statistics/ether-octets = 1346983 dell-if/if/interfaces-state/interface/statistics/red-discard-dropped-packets = dell-if/if/interfaces-state/interface/statistics/ether-out-pkts-1024-to-1518octets = 1250if/interfaces-state/interface/statistics/in-discards = 0 if/interfaces-state/interface/statistics/in-broadcast-pkts = 1 if/interfaces-state/interface/statistics/out-errors = 0 dell-if/if/interfaces-state/interface/statistics/ether-rx-no-errors = 32 dell-if/if/interfaces-state/interface/statistics/ether-in-pkts-4096-to-9216octets = 0if/interfaces-state/interface/statistics/out-octets = 1341201 dell-if/if/interfaces-state/interface/statistics/ether-in-pkts-1519-to-2047octets = 0dell-base-if-cmn/if/interfaces-state/interface/statistics/time-stamp = 1499559072 dell-if/if/interfaces-state/interface/statistics/ether-collisions = 0 if/interfaces-state/interface/statistics/in-unknown-protos = 0 dell-if/if/interfaces-state/interface/statistics/ether-in-pkts-128-to-255octets = 11dell-if/if/interfaces-state/interface/statistics/ether-out-pkts-512-to-1023octets = 0dell-if/if/interfaces-state/interface/statistics/ether-tx-no-errors = 1282 dell-if/if/interfaces-state/interface/statistics/ether-crc-align-errors = 0 dell-if/if/interfaces-state/interface/statistics/ether-out-pkts-128-to-255octets = 9dell-if/if/interfaces-state/interface/statistics/ether-pkts = 1314

```
if/interfaces-state/interface/statistics/in-unicast-pkts = 17
if/interfaces-state/interface/statistics/out-multicast-pkts = 14
dell-if/if/interfaces-state/interface/statistics/ether-multicast-pkts = 28
dell-if/if/interfaces-state/interface/statistics/ether-broadcast-pkts = 1
dell-if/if/interfaces-state/interface/statistics/ether-out-pkts-65-to-127-
octets = 20
if/interfaces-state/interface/statistics/in-multicast-pkts = 14
dell-if/if/interfaces-state/interface/statistics/ether-in-pkts-512-to-1023-
octets = 1
dell-if/if/interfaces-state/interface/statistics/yellow-discard-dropped-
packets = 0
dell-if/if/interfaces-state/interface/statistics/ether-out-pkts-256-to-511-
octets = 0
dell-if/if/interfaces-state/interface/statistics/ether-rx-oversize-pkts = 0
if/interfaces-state/interface/statistics/in-octets = 5782
dell-if/if/interfaces-state/interface/statistics/ether-jabbers = 0
dell-if/if/interfaces-state/interface/statistics/ether-in-pkts-2048-to-4095-
octets = 0
dell-if/if/interfaces-state/interface/statistics/if-out-qlen = 0
dell-if/if/interfaces-state/interface/statistics/ether-in-pkts-65-to-127-
octets = 17
if/interfaces-state/interface/statistics/in-errors = 0
dell-if/if/interfaces-state/interface/statistics/ether-out-pkts-1519-to-2047-
octets = 0
dell-if/if/interfaces-state/interface/statistics/ether-out-pkts-64-octets = 3
dell-if/if/interfaces-state/interface/statistics/ether-in-pkts-256-to-511-
octets = 0
if/interfaces-state/interface/statistics/out-broadcast-pkts = 0
dell-if/if/interfaces-state/interface/statistics/ether-out-pkts-2048-to-4095-
octets = 0
```

opx-show-system-status

Displays system status information including failed services and corrupted packages.

Syntax	opx-show-system-status	
Parameters	None	
Default	None	
Example	<pre>\$ opx-show-system-status System State: running No Failed Service No Modified Package</pre>	

opx-show-transceivers

Displays information about the transceiver types present.

Syntax	opx-show-transceivers [summary]			
Parameter	summary	(Optional) transceiver ty	pes summary	
Default	None			
Example	<pre>\$ opx-show-tra Front Panel Po 1 2 3 4 5</pre>	nsceivers summary rt Media Type QSFP 40GBASE SR4 QSFP 40GBASE SR4 QSFP 40GBASE CR4 3M Not Present Not Present	Part Number 5 AFBR-79E4Z-D-FT1 AFBR-79EQDZ-FT1 616750003	Serial Number DellQualified 7503832L005V Yes 482943B200GW Yes CN0FC6KV35D6864 Yes

opx-show-version

Displays OpenSwitch OPX software version information.

Syntax	opx-show-version
Parameters	None
Default	None
Example	<pre>\$ opx-show-version OS_NAME="OPX" OS_VERSION="2.1.0" PLATFORM="S6000-ON" ARCHITECTURE="x86_64" INTERNAL_BUILD_ID="OpenSwitch Blue Print 1.0.0" BUILD_VERSION="2.1.0(27)" BUILD_DATE="2017-07-25T16:28:19-0700" INSTALL_DATE="2017-07-08T06:24:18+0000" SYSTEM_UPTIME= 21 minutes SYSTEM_STATE= degraded UPGRADED_PACKAGES=no ALTERED_PACKAGES=no</pre>

opx-switch-log

Enables SAI-specific logs.

Syntax	opx-switch-log	<pre>set [module_name] [level_name]</pre>
Parameters	module_name	SAI module:
		· WRED
		• FDB
		• ROUTE
		• VLAN
		• HOST_INTERFACE
		· ACL
		• MIRROR
		· QOS_QUEUE
		• SCHEDULER_GROUP
		• PORT
		 VIRTUAL_ROUTER
		• NEXT_HOP_GROUP
		· SWITCH
		· POLICER
		· NEIGHBOR
		· UNSPECIFIED

- SAMPLEPACKET
- · QOS_MAPS

- · ALL
- · STP
- LAG
- ROUTER_INTERFACE
- NEXT_HOP
- · SCHEDULER

level_name SAI logging level:

- debug
- info
- · notice
- warning
- critical
- error

Default

Example

None

\$ opx-switch-log set wred debug

Support resources

The Dell Networking Support site provides a range of documents and tools to assist you with effectively using Dell Networking devices. Through the support site you can obtain technical information regarding Dell Networking products, access software upgrades and patches, download available management software, and manage your open cases. The Dell Networking support site provides integrated, secure access to these services.

To access the Dell Networking Support site, go to www.dell.com/support/. To display information in your language, scroll down to the bottom of the page and select your country from the drop-down menu.

• To obtain product-specific information, enter the 7-character service tag or 11-digit express service code of your switch and click **Submit**.

To view the service tag or express service code, pull out the luggage tag on the chassis or enter the show chassis command from the CLI.

· To receive additional kinds of technical support, click Contact Us, then click Technical Support.

To access system documentation, see www.dell.com/manuals/.

To search for drivers and downloads, see www.dell.com/drivers/.

To participate in Dell community blogs and forums, see www.dell.com/community.