



@ FILE NAME: M\_CTC\_ID\_017.txt

@ TEST SCOPE: M PLANE O-RAN CONFORMANCE

@ Software Release for Garuda\_RevD: v5.0.2

Test Description: This scenario is MANDATORY

This test validates that the O-RU can successfully start up with activated software.

This scenario corresponds to the following chapters in [3]:

5. Software Management



\_\_\_\_\_

## \*\*\*\*\*\*\* Connect to the NETCONF Server \*\*\*\*\*\*\*\*

> connect --ssh --host 192.168.4.40 --port 830 --login operator

Interactive SSH Authentication

Type your password:

Password:

> status

Current NETCONF session:

ID : 71

Host : 192.168.4.40

Port: 830 Transport: SSH Capabilities:

 $urn: ietf: params: netconf: base: 1.0 \ urn: ietf: params: netconf: base: 1.1 \ urn: ietf: params: netconf: capability: writable-running: 1.0 \ urn: ietf: params: netconf: capability: writ$ 

 $urn: ietf: params: netconf: capability: candidate: 1.0 \ urn: ietf: params: netconf: capability: rollback-on-error: 1.0$ 

 $urn: ietf: params: netconf: capability: validate: 1.1 \ urn: ietf: params: netconf: capability: startup: 1.0 \ urn: ietf: params: netconf: capability: xpath: xpath:$ 

urn:ietf:params:netconf:capability:with-defaults:1.0?basic-mode=explicit&also-supported=report-all,report-all-tagged,trim,explicit

 $urn: ietf: params: netconf: capability: notification: 1.0 \ urn: ietf: params: netconf: capability: interleave: 1.0 \ urn: ietf: params: netconf: param$ 

urn: ietf: params: xml: ns: yang: ietf-yang-metadata? module = ietf-yang-metadata & revision = 2016-08-05

urn:ietf:params:xml:ns:yang:1?module=yang&revision=2017-02-20

urn:ietf:params:xml:ns:yang:ietf-inet-types?module=ietf-inet-types&revision=2013-07-15

urn:ietf:params:xml:ns:yang:ietf-yang-types?module=ietf-yang-types&revision=2013-07-15

urn:ietf:params:netconf:capability:yang-library:1.1?revision=2019-01-04&content-id=61

urn: sysrepo: plugind? module = sysrepo-plugind & revision = 2020-12-10

urn:ietf:params:xml:ns:yang:ietf-netconf-acm?module=ietf-netconf-acm&revision=2018-02-14

urn:ietf:params:xml:ns:netconf:base:1.0?module=ietf-netconf&revision=2013-09-29&features=writable-running,candidate,rollback-on-error,valid

 $ate, startup, url, xpath\ urn: ietf: params: xml: ns: yang: ietf-netconf-with-defaults? module = ietf-netconf-with-defaults \& revision = 2011-06-01$ 

urn:ietf:params:xml:ns:yang:ietf-netconf-notifications?module=ietf-netconf-notifications&revision=2012-02-06

urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring?module=ietf-netconf-monitoring&revision=2010-10-04

urn:ietf:params:xml:ns:netconf:notification:1.0? module = notifications & revision = 2008-07-14

urn:ietf:params:xml:ns:netmod:notification?module=nc-notifications&revision=2008-07-14

urn:ietf:params:xml:ns:yang:ietf-x509-cert-to-name?module=ietf-x509-cert-to-name&revision=2014-12-10

 $urn: ietf: params: xml: ns: yang: iana-crypt-hash? module = iana-crypt-hash \& revision = 2014-08-06 \ urn: notification\_history? module = notification\_history = 1000 \ urn: notification\_history? module = 1000 \ urn: notification\_history?$ 

urn:ietf:params:xml:ns:yang:iana-if-type?module=iana-if-type&revision=2017-01-19

\_\_\_\_\_\_\_

### >subscribe

\_\_\_\_\_\_\_

Ok



\_\_\_\_\_\_

# > get --filter-xpath /o-ran-software-management:software-inventory

```
<?xml version="1.0" ?>
<data xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0">
<software-inventory xmlns="urn:o-ran:software-management:1.0">
 <software-slot>
 <name>swSlot1</name>
 <status>VALID</status>
 <active>true</active>
 <running>false</running>
 <access>READ_WRITE</access>
 cproduct-code>STL O-RU
 <vendor-code>VN</vendor-code>
 <build-id>90f0b6c</build-id>
 <build-name>Beta Release</build-name>
 <build-version>5.1.2</build-version>
 <files>
  <name>boot</name>
  <version>1.0.0</version>
  <local-path>/media/sd-mmcblk0p1/BOOT0001.BIN</local-path>
  <integrity>OK</integrity>
 </files>
 <files>
  <name>kernel</name>
  <version>1.0.0</version>
  <local-path>/media/sd-mmcblk0p1/image0001.ub</local-path>
  <integrity>OK</integrity>
 </files>
 <files>
  <name>rootfs</name>
  <version>1.0.0</version>
  <local-path>/media/sd-mmcblk0p2/</local-path>
  <integrity>OK</integrity>
 </files>
 </software-slot>
 <software-slot>
 <name>swSlot2</name>
 <status>VALID</status>
 <active>false</active>
 <running>true</running>
 <access>READ_WRITE</access>
 cproduct-code>STL O-RU/product-code>
 <vendor-code>VN</vendor-code>
 <build-id>90f0b6c</build-id>
 <build-name>Beta Release</build-name>
 <build-version>5.0.2</build-version>
```

Page 3

<files>



<name>boot</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/BOOT0002.BIN</local-path> <integrity>OK</integrity> </files> <files> <name>kernel</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/image0002.ub</local-path> <integrity>OK</integrity> </files> <files> <name>rootfs</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p3/</local-path> <integrity>OK</integrity> </files> </software-slot> <software-slot> <name>swRecoverySlot</name> <status>VALID</status> <active>false</active> <running>false</running> <access>READ\_ONLY</access> cproduct-code>STL=O-RU <vendor-code>VN</vendor-code> <build-id>factory\_img</build-id> <build-name>Beta Release</build-name> <br/><build-version>5.0.0</build-version> <files> <name>boot</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/BOOT0003.BIN</local-path> <integrity>OK</integrity> </files> <files> <name>kernel</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/golden.ub</local-path> <integrity>OK</integrity> </files> <files> <name>rootfs</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/golden.ub</local-path> <integrity>OK</integrity> </files> </software-slot> </software-inventory>

Page 4



</data> Step 1: TER NETCONF Client sends <to the O-RU NETCONF Server..</pre> > user-rpc \*\*\*\*\*\* Replace with below xml \*\*\*\*\*\* <reset xmlns="urn:o-ran:operations:1.0"></reset> **Step 2 : O-RU NETCONF Server responds with rpc-reply.** <nc:rpc-reply xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="urn:uuid:9d97b1a3-5813-472b-9e36-e70558f61332"></nc:ok/></nc:rpc-reply> \_\_\_\_\_ Step 3: O-RU restarts with a new software version running matching the version activated. <?xml version="1.0" ?> <data xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"> <software-inventory xmlns="urn:o-ran:software-management:1.0"> <software-slot> <name>swSlot1</name> <status>VALID</status> <active>true</active> <running>true</running> <access>READ\_WRITE</access> cproduct-code>STL O-RU <vendor-code>VN</vendor-code> <br/>
<br/>
build-id>90f0b6c</build-id> <build-name>Beta Release</build-name> <build-version>5.1.2</build-version> <files> <name>boot</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/BOOT0001.BIN</local-path> <integrity>OK</integrity> </files> <files> <name>kernel</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/image0001.ub</local-path> <integrity>OK</integrity>



</files> <files> <name>rootfs</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p2/</local-path> <integrity>OK</integrity> </files> </software-slot> <software-slot> <name>swSlot2</name> <status>VALID</status> <active>false</active> <running>false</running> <access>READ\_WRITE</access> cproduct-code>STL O-RU <vendor-code>VN</vendor-code> <build-id>90f0b6c</build-id> <build-name>Beta Release</build-name> <build-version>5.0.2</build-version> <files> <name>boot</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/BOOT0002.BIN</local-path> <integrity>OK</integrity> </files> <files> <name>kernel</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/image0002.ub</local-path> <integrity>OK</integrity> </files> <files> <name>rootfs</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p3/</local-path> <integrity>OK</integrity> </files> </software-slot> <software-slot> <name>swRecoverySlot</name> <status>VALID</status> <active>false</active> <running>false</running> <access>READ\_ONLY</access> cproduct-code>STL=O-RU <vendor-code>VN</vendor-code> <build-id>factory\_img</build-id> <build-name>Beta Release</build-name> <build-version>5.0.0</build-version>



```
<files>
  <name>boot</name>
  <version>1.0.0</version>
  <local-path>/media/sd-mmcblk0p1/BOOT0003.BIN</local-path>
  <integrity>OK</integrity>
 </files>
 <files>
  <name>kernel</name>
  <version>1.0.0</version>
  <local-path>/media/sd-mmcblk0p1/golden.ub</local-path>
  <integrity>OK</integrity>
 </files>
 <files>
  <name>rootfs</name>
  <version>1.0.0</version>
  <local-path>/media/sd-mmcblk0p1/golden.ub</local-path>
  <integrity>OK</integrity>
 </files>
</software-slot>
</software-inventory>
</data>
```

## **SYSTEM LOGS**

\_\_\_\_\_\_

Aug 19 12:47:59 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:47:59 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:47:59 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:47:59 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:00 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:00 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:00 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:00 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:01 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:01 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:01 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:01 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:02 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:02 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:02 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:02 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:03 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:03 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:03 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:03 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:04 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:04 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:04 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:04 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).



- Aug 19 12:48:05 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:05 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:05 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:05 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:06 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:06 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:06 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:06 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:07 garuda user.notice SYNCMNGR[1176]: Received message from S-Plane
- Aug 19 12:48:07 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:07 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:07 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:07 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Accepted a connection on :::830.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Session 2025 (user "root", CID 1) created.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-service" of subtype "ssh-userauth".
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-auth" of subtype "password".
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: User "operator" authenticated.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-channel-open" of subtype "session".
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-channel" of subtype "subsystem".
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Session 2026 (user "root", CID 1) created.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: There are no subscribers for "ietf-netconf-notifications" notifications.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Generated new event (netconf-session-start).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/notifications:create-subscription" with ID 15 priority 0 for 1 subscribers.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Processing "/notifications:create-subscription" "rpc" event with ID 15 priority 0 (remaining 1 subscribers).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Successful processing of "rpc" event with ID 15 priority 0 (remaining 0 subscribers).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 15 priority 0 succeeded.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Session 71: thread 1 event new RPC.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/ietf-netconf:get" with ID 723 priority 0 for 1 subscribers.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Processing "/ietf-netconf:get" "rpc" event with ID 723 priority 0 (remaining 1 subscribers).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Published event "operational" "/o-ran-software-management:software-inventory" with ID 30.
- Aug 19 12:48:08 garuda user.notice fw\_manager[930]: RPC #30 recieved. xpath -> /o-ran-software-management:software-inventory
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 30 succeeded.



Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL=O-RU", but it is not required.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Successful processing of "rpc" event with ID 723 priority 0 (remaining 0 subscribers).

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 723 priority 0 succeeded.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL=O-RU", but it is not required.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Session 71: thread 4 event new RPC.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/o-ran-operations:reset" with ID 1 priority 0 for 1 subscribers.

Aug 19 12:48:09 garuda user.notice SR\_OP[1187]: RPC recived on /o-ran-operations:reset for mplane-triggered reset

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 1 priority 0 succeeded.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Session 71: thread 0 event new RPC.

Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: temp value : 75

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Session 71: thread 0 event new RPC.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Session 71: thread 0 event session terminated.

Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData : Source ID: 1

Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData: Fault ID: 3

Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData : FAULT\_IS\_CLEARED: FALSE

Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData: FAULT\_SEVERITY: 1

Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData : FAULT\_TIME: 2022-08-19T12:48:09Z

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There are no subscribers for "ietf-netconf-notifications" notifications.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Generated new event (netconf-session-end).

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:10 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:10 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:10 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:10 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:11 garuda user.info operations\_manager[1187]: O-RU going for reboot

Aug 19 12:48:11 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:11 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:11 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:48:11 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:48:12 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.



- Aug 19 12:48:12 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:12 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:12 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:13 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:13 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:13 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:13 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:14 garuda authpriv.debug sshd[28439]: pam\_unix(sshd:account): account operator has password changed in future
- Aug 19 12:48:14 garuda auth.info sshd[28439]: Accepted password for operator from 192.168.4.15 port 37754 ssh2
- Aug 19 12:48:14 garuda authpriv.info sshd[28439]: pam\_unix(sshd:session): session opened for user operator by (uid=0)
- Aug 19 12:47:59 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:47:59 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:47:59 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:47:59 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:00 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:00 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:00 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:00 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:01 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:01 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:01 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:01 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:02 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:02 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:02 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:02 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:03 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:03 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:03 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:03 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:04 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:04 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:04 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:04 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:05 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:05 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:05 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:05 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:06 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:06 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:06 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:06 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:07 garuda user.notice SYNCMNGR[1176]: Received message from S-Plane
- Aug 19 12:48:07 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:07 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:07 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:07 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Accepted a connection on :::830.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Session 2025 (user "root", CID 1) created.



- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-service" of subtype "ssh-userauth".
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-auth" of subtype "password".
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: User "operator" authenticated.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-channel-open" of subtype "session".
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-channel" of subtype "subsystem".
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Session 2026 (user "root", CID 1) created.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: There are no subscribers for "ietf-netconf-notifications" notifications.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Generated new event (netconf-session-start).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/notifications:create-subscription" with ID 15 priority 0 for 1 subscribers.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Processing "/notifications:create-subscription" "rpc" event with ID 15 priority 0 (remaining 1 subscribers).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Successful processing of "rpc" event with ID 15 priority 0 (remaining 0 subscribers).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 15 priority 0 succeeded.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Session 71: thread 1 event new RPC.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/ietf-netconf:get" with ID 723 priority 0 for 1 subscribers.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Processing "/ietf-netconf:get" "rpc" event with ID 723 priority 0 (remaining 1 subscribers).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Published event "operational" "/o-ran-software-management:software-inventory" with ID 30.
- Aug 19 12:48:08 garuda user.notice fw manager[930]: RPC #30 recieved. xpath -> /o-ran-software-management:software-inventory
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:48:08 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 30 succeeded.
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref
- "/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref
- "/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref
- "/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL=O-RU", but it is not required.
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Successful processing of "rpc" event with ID 723 priority 0 (remaining 0 subscribers).
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 723 priority 0 succeeded.
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref
- "/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.



Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref "/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required. Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There is no leafref "/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL=O-RU", but it is not required. Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved. Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Session 71: thread 4 event new RPC. Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/o-ran-operations:reset" with ID 1 priority 0 for 1 subscribers. Aug 19 12:48:09 garuda user.notice SR OP[1187]: RPC recived on /o-ran-operations:reset for mplane-triggered reset Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 1 priority 0 succeeded. Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Session 71: thread 0 event new RPC. Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: temp value: 75 Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Session 71: thread 0 event new RPC. Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Session 71: thread 0 event session terminated. Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData: Source ID: 1 Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData: Fault ID: 3 Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData: FAULT\_IS\_CLEARED: FALSE Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData: FAULT\_SEVERITY: 1 Aug 19 12:48:09 garuda user.err FAULT MANAGER[868]: sendData: FAULT\_TIME: 2022-08-19T12:48:09Z Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: There are no subscribers for "ietf-netconf-notifications" notifications. Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Generated new event (netconf-session-end). Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334. Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused). Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334. Aug 19 12:48:09 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused). Aug 19 12:48:10 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334. Aug 19 12:48:10 garuda daemon.info netopeer2-server[853]; getsockopt() error (Connection refused). Aug 19 12:48:10 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334. Aug 19 12:48:10 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused). Aug 19 12:48:11 garuda user.info operations\_manager[1187]: O-RU going for reboot Apr 14 04:04:39 garuda syslog.info syslogd started: BusyBox v1.31.0 Apr 14 04:04:39 garuda user.notice kernel: klogd started: BusyBox v1.31.0 (2021-03-30 19:10:48 UTC) Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] Booting Linux on physical CPU 0x0000000000 [0x410fd034] Apr 14 04:04:39 garuda user.notice kernel: [ 0.000000] Linux version 5.4.0-xilinx-v2020.2 (oe-user@oe-host) (gcc version 9.2.0 (GCC)) #1 SMP Fri Aug 26 05:12:20 UTC 2022 Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] Machine model: xlnx,zynqmp Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] earlycon: cdns0 at MMIO 0x00000000ff000000 (options '115200n8') Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] printk: bootconsole [cdns0] enabled Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] efi: Getting EFI parameters from FDT: Apr 14 04:04:39 garuda user.info kernel: 0.000000] efi: UEFI not found. Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] cma: Reserved 256 MiB at 0x000000002fc00000 Apr 14 04:04:39 garuda user.debug kernel: [ 0.000000] On node 0 totalpages: 261888 Apr 14 04:04:39 garuda user.debug kernel: [ 0.000000] DMA32 zone: 4092 pages used for memmap Apr 14 04:04:39 garuda user.debug kernel: [ 0.000000] DMA32 zone: 0 pages reserved Apr 14 04:04:39 garuda user.debug kernel: [ 0.000000] DMA32 zone: 261888 pages, LIFO batch:63 Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] psci: probing for conduit method from DT.

0.000000] psci: PSCIv1.1 detected in firmware.
0.000000] psci: Using standard PSCI v0.2 function IDs

0.000000] psci: MIGRATE\_INFO\_TYPE not supported.

Apr 14 04:04:39 garuda user.info kernel: [

Apr 14 04:04:39 garuda user.info kernel:

Apr 14 04:04:39 garuda user.info kernel:

Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] psci: SMC Calling Convention v1.1



```
Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] percpu: Embedded 22 pages/cpu s49880 r8192 d32040 u90112
Apr 14 04:04:39 garuda user.debug kernel: [
                                             0.000000] pcpu-alloc: s49880 r8192 d32040 u90112 alloc=22*4096
Apr 14 04:04:39 garuda user.debug kernel: [
                                             0.000000] pcpu-alloc: [0] 0 [0] 1 [0] 2 [0] 3
Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] Detected VIPT I-cache on CPU0
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.000000] CPU features: detected: ARM erratum 845719
Apr 14 04:04:39 garuda user.info kernel:
                                           0.000000] Speculative Store Bypass Disable mitigation not required
Apr 14 04:04:39 garuda user.info kernel:
                                           0.000000] Built 1 zonelists, mobility grouping on. Total pages: 257796
Apr 14 04:04:39 garuda user.notice kernel: [
                                             0.000000] Kernel command line: earlycon console=ttyPS0,115200 clk_ignore_unused cpuidle.off=1
root=/dev/mmcblk0p2 rw rootwait
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.000000] Dentry cache hash table entries: 131072 (order: 8, 1048576 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.000000] Inode-cache hash table entries: 65536 (order: 7, 524288 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.000000] mem auto-init: stack:off, heap alloc:off, heap free:off
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.000000] Memory: 749684K/1047552K available (10172K kernel code, 656K rwdata, 3016K rodata,
704K init, 539K bss, 35724K reserved, 262144K cma-reserved)
Apr 14 04:04:39 garuda user.info kernel: [ 0.000000] rcu: Hierarchical RCU implementation.
                                           0.000000] rcu: RCU event tracing is enabled.
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.000000] rcu: RCU calculated value of scheduler-enlistment delay is 25 jiffies.
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.000000] NR_IRQS: 64, nr_irqs: 64, preallocated irqs: 0
Apr 14 04:04:39 garuda user.warn kernel: [
                                           0.000000] GIC: Adjusting CPU interface base to 0x00000000f902f000
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.000000] GIC: Using split EOI/Deactivate mode
Apr 14 04:04:39 garuda user.notice kernel: [
                                             0.000000] random: get_random_bytes called from start_kernel+0x2a8/0x42c with crng_init=0
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.000000] arch_timer: cp15 timer(s) running at 50.00MHz (phys).
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.000000] clocksource: arch_sys_counter: mask: 0xfffffffffff max_cycles: 0xb8812736b,
max_idle_ns: 440795202655 ns
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.000003] sched_clock: 56 bits at 50MHz, resolution 20ns, wraps every 4398046511100ns
Apr 14 04:04:39 garuda user.info kernel:
                                           0.008271] Console: colour dummy device 80x25
Apr 14 04:04:39 garuda user.info kernel:
                                           0.012390] Calibrating delay loop (skipped), value calculated using timer frequency.. 100.00
BogoMIPS (lpj=200000)
Apr 14 04:04:39 garuda user.info kernel: [ 0.022753] pid_max: default: 32768 minimum: 301
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.027475] Mount-cache hash table entries: 2048 (order: 2, 16384 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.034695] Mountpoint-cache hash table entries: 2048 (order: 2, 16384 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.043447] ASID allocator initialised with 32768 entries
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.047895] rcu: Hierarchical SRCU implementation.
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.052828] EFI services will not be available.
                                           0.057226] smp: Bringing up secondary CPUs ...
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.061914] Detected VIPT I-cache on CPU1
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.061945] CPU1: Booted secondary processor 0x0000000001 [0x410fd034]
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.062282] Detected VIPT I-cache on CPU2
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.062299] CPU2: Booted secondary processor 0x0000000002 [0x410fd034]
                                           0.062607] Detected VIPT I-cache on CPU3
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.062625] CPU3: Booted secondary processor 0x0000000003 [0x410fd034]
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.062668] smp: Brought up 1 node, 4 CPUs
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.097055] SMP: Total of 4 processors activated.
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.101727] CPU features: detected: 32-bit EL0 Support
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.106831] CPU features: detected: CRC32 instructions
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.111962] CPU: All CPU(s) started at EL2
Apr 14 04:04:39 garuda user.info kernel: [ 0.116010] alternatives: patching kernel code
Apr 14 04:04:39 garuda user.info kernel:
                                           0.121207] devtmpfs: initialized
Apr 14 04:04:39 garuda user.info kernel: [ 0.127944] clocksource: jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns:
```



#### 7645041785100000 ns

```
Apr 14 04:04:39 garuda user.info kernel:
                                          0.133398] futex hash table entries: 1024 (order: 4, 65536 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.145658] xor: measuring software checksum speed
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.184300] 8regs : 2622.000 MB/sec
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.224324] 32regs : 3008.000 MB/sec
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.264354] arm64_neon: 2612.000 MB/sec
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.264391] xor: using function: 32regs (3008.000 MB/sec)
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.268298] pinctrl core: initialized pinctrl subsystem
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.273831] DMI not present or invalid.
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.277488] NET: Registered protocol family 16
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.282834] DMA: preallocated 256 KiB pool for atomic allocations
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.287742] audit: initializing netlink subsys (disabled)
Apr 14 04:04:39 garuda user.notice kernel: [
                                            0.293152] audit: type=2000 audit(0.232:1): state=initialized audit_enabled=0 res=1
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.293533] hw-breakpoint: found 6 breakpoint and 4 watchpoint registers.
                                          0.307657] Serial: AMBA PL011 UART driver
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.321779] HugeTLB registered 1.00 GiB page size, pre-allocated 0 pages
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.322827] HugeTLB registered 32.0 MiB page size, pre-allocated 0 pages
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.329494] HugeTLB registered 2.00 MiB page size, pre-allocated 0 pages
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.336151] HugeTLB registered 64.0 KiB page size, pre-allocated 0 pages
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.347381] cryptd: max_cpu_qlen set to 1000
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.421569] raid6: neonx8 gen() 1710 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.489608] raid6: neonx8 xor() 1618 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.557656] raid6: neonx4 gen() 1641 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.625687] raid6: neonx4 xor() 1578 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           0.693759] raid6: neonx2 gen() 1252 MB/s
Apr 14 04:04:39 garuda user.info kernel:
                                          0.761780] raid6: neonx2 xor() 1313 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.829815] raid6: neonx1 gen() 815 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                          0.897875] raid6: neonx1 xor() 989 MB/s
Apr 14 04:04:39 garuda user.info kernel:
                                          0.965928] raid6: int64x8 gen() 1286 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.033957] raid6: int64x8 xor() 842 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.102010] raid6: int64x4 gen() 1085 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.170047] raid6: int64x4 xor() 817 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.238106] raid6: int64x2 gen() 754 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.306115] raid6: int64x2 xor() 664 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.374203] raid6: int64x1 gen() 498 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.442207] raid6: int64x1 xor() 510 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.442245] raid6: using algorithm neonx8 gen() 1710 MB/s
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.446196] raid6: .... xor() 1618 MB/s, rmw enabled
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.451126] raid6: using neon recovery algorithm
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.456074] iommu: Default domain type: Translated
Apr 14 04:04:39 garuda user.notice kernel: [ 1.460767] SCSI subsystem initialized
Apr 14 04:04:39 garuda user.debug kernel: [
                                            1.464296] libata version 3.00 loaded.
Apr 14 04:04:39 garuda user.info kernel: [
                                          1.464403] usbcore: registered new interface driver usbfs
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.469748] usbcore: registered new interface driver hub
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.475023] usbcore: registered new device driver usb
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.480055] pps_core: LinuxPPS API ver. 1 registered
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.484948] pps_core: Software ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti
<giometti@linux.it>
Apr 14 04:04:39 garuda user.info kernel: [ 1.494037] PTP clock support registered
```



```
Apr 14 04:04:39 garuda user.info kernel: [ 1.497932] EDAC MC: Ver: 3.0.0
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.501429] zynqmp-ipi-mbox mailbox@ff990400: Registered ZynqMP IPI mbox with TX/RX
channels.
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.509693] FPGA manager framework
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.513532] clocksource: Switched to clocksource arch_sys_counter
                                            1.519052] VFS: Disk quotas dquot_6.6.0
Apr 14 04:04:39 garuda user.notice kernel:
Apr 14 04:04:39 garuda user.info kernel: [ 1.522876] VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.533322] NET: Registered protocol family 2
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.534338] tcp_listen_portaddr_hash hash table entries: 512 (order: 1, 8192 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.542315] TCP established hash table entries: 8192 (order: 4, 65536 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.550046] TCP bind hash table entries: 8192 (order: 5, 131072 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.557277] TCP: Hash tables configured (established 8192 bind 8192)
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.563559] UDP hash table entries: 512 (order: 2, 16384 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.570085] UDP-Lite hash table entries: 512 (order: 2, 16384 bytes, linear)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.577173] NET: Registered protocol family 1
                                           1.581663] RPC: Registered named UNIX socket transport module.
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.587282] RPC: Registered udp transport module.
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.591950] RPC: Registered tcp transport module.
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.596621] RPC: Registered tcp NFSv4.1 backchannel transport module.
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.603027] PCI: CLS 0 bytes, default 64
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.632948] workingset: timestamp_bits=46 max_order=18 bucket_order=0
Apr 14 04:04:39 garuda user.notice kernel: [
                                             1.634505] NFS: Registering the id_resolver key type
Apr 14 04:04:39 garuda user.notice kernel: [
                                             1.638783] Key type id_resolver registered
Apr 14 04:04:39 garuda user.notice kernel: [
                                             1.642916] Key type id_legacy registered
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.646899] nfs4filelayout_init: NFSv4 File Layout Driver Registering...
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.653568] iffs2: version 2.2. (NAND) (SUMMARY) © 2001-2006 Red Hat, Inc.
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.660829] NET: Registered protocol family 38
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.664996] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 247)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.672327] io scheduler mq-deadline registered
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.676823] io scheduler kyber registered
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.682470] ps_pcie_dma init()
                                           1.706308] Serial: 8250/16550 driver, 4 ports, IRQ sharing disabled
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.708044] Serial: AMBA driver
Apr 14 04:04:39 garuda user.warn kernel: [
                                            1.712232] cacheinfo: Unable to detect cache hierarchy for CPU 0
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.720200] brd: module loaded
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.724535] loop: module loaded
Apr 14 04:04:39 garuda user.err kernel: [ 1.725326] mtdoops: mtd device (mtddev=name/number) must be supplied
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.729957] libphy: Fixed MDIO Bus: probed
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.733799] tun: Universal TUN/TAP device driver, 1.6
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.738723] usbcore: registered new interface driver asix
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.743210] usbcore: registered new interface driver ax88179_178a
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.749255] usbcore: registered new interface driver cdc_ether
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.755046] usbcore: registered new interface driver net1080
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.760666] usbcore: registered new interface driver cdc_subset
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.766550] usbcore: registered new interface driver zaurus
Apr 14 04:04:39 garuda user.info kernel: [
                                            1.772096] usbcore: registered new interface driver cdc_ncm
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.778449] usbcore: registered new interface driver uas
Apr 14 04:04:39 garuda user.info kernel:
                                           1.782996] usbcore: registered new interface driver usb-storage
Apr 14 04:04:39 garuda user.info kernel:
                                           1.789332] rtc_zyngmp ffa60000.rtc: registered as rtc0
```



```
Apr 14 04:04:39 garuda user.info kernel: [
                                          1.794174] SFP: i2c device initilization
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.798109] SFP: alloc_chrdev_region completed, Major number: 245
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.804253] SFP: class_create() completed
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.808226] SFP: Device memory allocation completed
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.813081] SFP: i2c_add_driver() completed
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.817221] SFP: sfp_i2c_init_driver() Completed Successfully
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.822930] i2c /dev entries driver
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.826793] pps pps0: new PPS source ptp0
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.830391] xlnx_ptp_timer b0050000.timer_1588_v2_0_1: Acquired ptp_irq: 0x33
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.837909] EDAC MC: ECC not enabled
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.841134] EDAC DEVICE0: Giving out device to module zynqmp-ocm-edac controller
zynqmp_ocm: DEV ff960000.memory-controller (INTERRUPT)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.853510] sdhci: Secure Digital Host Controller Interface driver
                                           1.859260] sdhci: Copyright(c) Pierre Ossman
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.863584] sdhci-pltfm: SDHCI platform and OF driver helper
                                           1.869451] zynqmp_firmware_probe Platform Management API v1.1
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.875007] zynqmp_firmware_probe Trustzone version v1.0
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.903162] securefw securefw: securefw probed^M
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.903385] alg: No test for xilinx-zyngmp-aes (zyngmp-aes)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.907735] zynqmp_aes zynqmp_aes: AES Successfully Registered
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.907735] ^M
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.915095] alg: No test for xilinx-keccak-384 (zynqmp-keccak-384)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.921299] alg: No test for xilinx-zynqmp-rsa (zynqmp-rsa)
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.926851] usbcore: registered new interface driver usbhid
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.932157] usbhid: USB HID core driver
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.938132] ARM CCI_400_r1 PMU driver probed
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.938585] fpga_manager fpga0: Xilinx ZynqMP FPGA Manager registered
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.946883] pktgen: Packet Generator for packet performance testing. Version: 2.75
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.954648] Initializing XFRM netlink socket
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.958446] NET: Registered protocol family 10
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.963171] Segment Routing with IPv6
                                           1.966516] sit: IPv6, IPv4 and MPLS over IPv4 tunneling driver
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.972599] NET: Registered protocol family 17
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.976712] NET: Registered protocol family 15
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.981132] bridge: filtering via arp/ip/ipótables is no longer available by default. Update your scripts to
load br_netfilter if you need this.
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.994033] 8021q: 802.1Q VLAN Support v1.8
Apr 14 04:04:39 garuda user.info kernel: [
                                           1.998242] 9pnet: Installing 9P2000 support
Apr 14 04:04:39 garuda user.notice kernel: [ 2.002412] Key type dns_resolver registered
Apr 14 04:04:39 garuda user.info kernel: [ 2.006905] registered taskstats version 1
Apr 14 04:04:39 garuda user.info kernel: [ 2.011652] Btrfs loaded, crc32c=crc32c-generic
Apr 14 04:04:39 garuda user.info kernel: [
                                           2.023671] ff000000.serial: ttyPS0 at MMIO 0xff000000 (irq = 41, base_baud = 6250000) is a xuartps
Apr 14 04:04:39 garuda user.info kernel: [
                                           2.032688] printk: console [ttyPS0] enabled
Apr 14 04:04:39 garuda user.info kernel: [
                                           2.036983] printk: bootconsole [cdns0] disabled
Apr 14 04:04:39 garuda user.info kernel: [
                                           2.046274] ff010000.serial: ttyPS1 at MMIO 0xff010000 (irq = 42, base_baud = 6250000) is a xuartps
Apr 14 04:04:39 garuda user.info kernel: [
                                           2.059713] of-fpga-region fpga-full: FPGA Region probed
                                           2.065598] XGpio: gpio@b0040000: registered, base is 509
Apr 14 04:04:39 garuda user.info kernel:
                                           2.071275] XGpio: gpio@b0040000: dual channel registered, base is 497
Apr 14 04:04:39 garuda user.info kernel:
Apr 14 04:04:39 garuda user.info kernel: [ 2.078381] xilinx-zynqmp-dma fd500000.dma: ZynqMP DMA driver Probe success
```



```
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.085476] xilinx-zynqmp-dma fd510000.dma: ZynqMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.092572] xilinx-zyngmp-dma fd520000.dma: ZyngMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.099662] xilinx-zynqmp-dma fd530000.dma: ZynqMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.106755] xilinx-zynqmp-dma fd540000.dma: ZynqMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.113848] xilinx-zynqmp-dma fd550000.dma: ZynqMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel:
                                         2.120937] xilinx-zyngmp-dma fd560000.dma: ZyngMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel:
                                         2.128033] xilinx-zyngmp-dma fd570000.dma: ZyngMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.135186] xilinx-zynqmp-dma ffa80000.dma: ZynqMP DMA driver Probe success
                                         2.142275] xilinx-zyngmp-dma ffa90000.dma: ZyngMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.149363] xilinx-zyngmp-dma ffaa0000.dma: ZyngMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.156458] xilinx-zynqmp-dma ffab0000.dma: ZynqMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.163549] xilinx-zyngmp-dma ffac0000.dma: ZyngMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.170640] xilinx-zynqmp-dma ffad0000.dma: ZynqMP DMA driver Probe success
                                         2.177730] xilinx-zynqmp-dma ffae0000.dma: ZynqMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
                                         2.184831] xilinx-zynqmp-dma ffaf0000.dma: ZynqMP DMA driver Probe success
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.192860] -----[ cut here ]-----
                                          2.197471] /amba/spi@ff050000/spidev@0: buggy DT: spidev listed directly in DT
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.204826] WARNING: CPU: 1 PID: 31 at drivers/spi/spidev.c:727 spidev_probe+0xf8/0x1c8
Apr 14 04:04:39 garuda user.warn kernel: [
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.212809] Modules linked in:
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.215851] CPU: 1 PID: 31 Comm: kworker/1:1 Not tainted 5.4.0-xilinx-v2020.2 #1
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.223234] Hardware name: xlnx,zynqmp (DT)
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.227406] Workqueue: events deferred_probe_work_func
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.232532] pstate: 60000005 (nZCv daif -PAN -UAO)
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.237305] pc : spidev_probe+0xf8/0x1c8
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.241211] lr: spidev_probe+0xf8/0x1c8
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.245116] sp: ffff8000110537d0
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.248414] x29: ffff8000110537d0 x28: ffff00003fcea270
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.253709] x27: ffff00002e69f410 x26: ffff00002d284400
                                          2.2590041 x25: 0000000000000000 x24: 000000000000019
Apr 14 04:04:39 garuda user.warn kernel: [
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.2642981 x23: ffff800010e778c8 x22: 00000000000000000
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.269593] x21: ffff800010e778a8 x20: ffff00002d28c800
                                          2.274888] x19: 0000000000000000 x18: 000000000000010
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.280183] x17: 0000000000000000 x16: 0000000000000000
Apr 14 04:04:39 garuda user.warn kernel: [
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.285478] x15: ffff00002e680868 x14: fffffffffffff
                                          2.290772] x13: ffff800091053517 x12: ffff80001105351f
Apr 14 04:04:39 garuda user.warn kernel: [
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.296067] x11: ffff800010e44000 x10: 0000000000000000
                                          2.301362] x9: ffff800010ece000 x8: 00000000000000dc
Apr 14 04:04:39 garuda user.warn kernel: [
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.306657] x7:0000000000000000 x6:ffff800010ece0f2
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.311951] x5: 0000000000000007 x4: 0000000000000000
                                          2.317246] x3: 000000000000000 x2: 00000000ffffffff
Apr 14 04:04:39 garuda user.warn kernel:
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.322541] x1: a458f9ce8f836a00 x0: 00000000000000000
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.327836] Call trace:
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.330268] spidev_probe+0xf8/0x1c8
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.333828] spi_drv_probe+0x7c/0xd8
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.337385] really_probe+0xd8/0x2f8
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.340944] driver_probe_device+0x54/0xe8
Apr 14 04:04:39 garuda user.warn kernel: [ 2.345024] __device_attach_driver+0x80/0xb8
Apr 14 04:04:39 garuda user.warn kernel: [ 2.349366] bus_for_each_drv+0x74/0xc0
Apr 14 04:04:39 garuda user.warn kernel: [ 2.353192] __device_attach+0xdc/0x138
```



```
Apr 14 04:04:39 garuda user.warn kernel: [
                                           2.357011] device_initial_probe+0x10/0x18
Apr 14 04:04:39 garuda user.warn kernel: [
                                           2.361177] bus_probe_device+0x90/0x98
Apr 14 04:04:39 garuda user.warn kernel: [
                                           2.364998] device_add+0x334/0x600
Apr 14 04:04:39 garuda user.warn kernel: [
                                           2.368468] spi_add_device+0xac/0x170
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.372201] of_register_spi_device+0x204/0x388
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.376717] spi_register_controller+0x4b4/0x718
Apr 14 04:04:39 garuda user.warn kernel: [ 2.381325] cdns_spi_probe+0x28c/0x368
Apr 14 04:04:39 garuda user.warn kernel: [
                                           2.385144] platform_drv_probe+0x50/0xa0
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.389135] really_probe+0xd8/0x2f8
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.392694] driver_probe_device+0x54/0xe8
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.396774] __device_attach_driver+0x80/0xb8
Apr 14 04:04:39 garuda user.warn kernel:
                                           2.401115] bus for each drv+0x74/0xc0
Apr 14 04:04:39 garuda user.warn kernel: [
                                           2.404933] __device_attach+0xdc/0x138
Apr 14 04:04:39 garuda user.warn kernel: [
                                           2.408752] device_initial_probe+0x10/0x18
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.412918] bus_probe_device+0x90/0x98
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.416738] deferred_probe_work_func+0x6c/0xa0
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.421254] process_one_work+0x1c4/0x338
Apr 14 04:04:39 garuda user.warn kernel: [ 2.425253] worker_thread+0x260/0x488
Apr 14 04:04:39 garuda user.warn kernel:
                                          2.428987] kthread+0x120/0x128
Apr 14 04:04:39 garuda user.warn kernel: [
                                           2.432199] ret_from_fork+0x10/0x18
Apr 14 04:04:39 garuda user.warn kernel: [
                                           2.435756] ---[ end trace eefe3813241a859a ]---
Apr 14 04:04:39 garuda user.warn kernel: [
                                          2.440491] zynqmp_pll_disable() clock disable failed for dpll_int, ret = -13
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.448029] macb ff0d0000.ethernet: Not enabling partial store and forward
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.455404] libphy: MACB_mii_bus: probed
Apr 14 04:04:39 garuda user.err kernel: [ 2.461445] macb ff0d0000.ethernet eth0: no PHY found
Apr 14 04:04:39 garuda user.err kernel: [ 2.482225] xilinx_axienet b0000000.ethernet: IRQ index 0 not found
Apr 14 04:04:39 garuda user.info kernel:
                                          2.488490] xilinx_axienet b0000000.ethernet: Ethernet core IRQ not defined
Apr 14 04:04:39 garuda user.warn kernel: [ 2.495452] xilinx_axienet b0000000.ethernet: couldn't find phy i/f
Apr 14 04:04:39 garuda user.info kernel: [ 2.502201] xilinx-axipmon ffa00000.perf-monitor: Probed Xilinx APM
Apr 14 04:04:39 garuda user.info kernel:
                                         2.508707] xilinx-axipmon fd0b0000.perf-monitor: Probed Xilinx APM
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.515185] xilinx-axipmon fd490000.perf-monitor: Probed Xilinx APM
                                          2.521667] xilinx-axipmon ffa10000.perf-monitor: Probed Xilinx APM
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.528309] cdns-i2c ff020000.i2c: 400 kHz mmio ff020000 irq 32
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.534681] SFP: In sfp_i2c device probe
                                          2.538594] SFP: device name: sfp0
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [ 2.542075] SFP: minor number : 00
Apr 14 04:04:39 garuda user.info kernel: [ 2.545461] SFP: Driver name : sfp0
Apr 14 04:04:39 garuda user.info kernel: [ 2.548938] SFP: I2C Bus number: 1
Apr 14 04:04:39 garuda user.info kernel: [ 2.552474] SFP: construct_sfp_device() with minor number 0 completed
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.558906] SFP: add i2c client: 0
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.562406] cdns-i2c ff030000.i2c: 400 kHz mmio ff030000 irq 33
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.568606] cdns-wdt fd4d0000.watchdog: Xilinx Watchdog Timer with timeout 60s
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.576022] cdns-wdt ff150000.watchdog: Xilinx Watchdog Timer with timeout 10s
Apr 14 04:04:39 garuda user.warn kernel: [ 2.583599] cpufreq: cpufreq_online: CPU0: Running at unlisted freq: 1325000 KHz
Apr 14 04:04:39 garuda user.err kernel: [ 2.591000] cpu cpu0: dev_pm_opp_set_rate: failed to find current OPP for freq 1325000000 (-34)
Apr 14 04:04:39 garuda user.warn kernel: [ 2.599739] cpufreq: cpufreq_online: CPU0: Unlisted initial frequency changed to: 1199999 KHz
Apr 14 04:04:39 garuda user.err kernel: [ 2.608268] cpu cpu0: dev_pm_opp_set_rate: failed to find current OPP for freq 1325000000 (-34)
Apr 14 04:04:39 garuda user.info kernel: [ 2.650251] mmc0: SDHCI controller on ff160000.mmc [ff160000.mmc] using ADMA 64-bit
Apr 14 04:04:39 garuda user.info kernel: [ 2.660321] rtc_zynqmp ffa60000.rtc: setting system clock to 2027-04-14T04:04:22 UTC (1807675462)
```



```
Apr 14 04:04:39 garuda user.info kernel: [ 2.669191] of_cfs_init
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.671653] of_cfs_init: OK
Apr 14 04:04:39 garuda user.warn kernel: [ 2.674556] clk: Not disabling unused clocks
Apr 14 04:04:39 garuda user.info kernel: [ 2.679520] Waiting for root device /dev/mmcblk0p2...
Apr 14 04:04:39 garuda user.info kernel: [ 2.759478] mmc0: new HS200 MMC card at address 0001
Apr 14 04:04:39 garuda user.info kernel: [ 2.764875] mmcblk0: mmc0:0001 DG4008 7.28 GiB
Apr 14 04:04:39 garuda user.info kernel: [ 2.769596] mmcblk0boot0: mmc0:0001 DG4008 partition 1 4.00 MiB
Apr 14 04:04:39 garuda user.info kernel: [
                                          2.775701] mmcblk0boot1: mmc0:0001 DG4008 partition 2 4.00 MiB
                                          2.781679] mmcblk0rpmb: mmc0:0001 DG4008 partition 3 4.00 MiB, chardey (244:0)
Apr 14 04:04:39 garuda user.info kernel: [
Apr 14 04:04:39 garuda user.info kernel: [ 2.790239] mmcblk0: p1 p2 p3 p4
Apr 14 04:04:39 garuda user.notice kernel: [ 2.834560] random: fast init done
                                           3.014867] EXT4-fs (mmcblk0p2): warning: mounting fs with errors, running e2fsck is recommended
Apr 14 04:04:39 garuda user.warn kernel:
Apr 14 04:04:39 garuda user.info kernel: [ 3.024384] EXT4-fs (mmcblk0p2): recovery complete
Apr 14 04:04:39 garuda user.info kernel: [
                                           3.029688] EXT4-fs (mmcblk0p2): mounted filesystem with ordered data mode. Opts: (null)
Apr 14 04:04:39 garuda user.info kernel: [
                                          3.037812] VFS: Mounted root (ext4 filesystem) on device 179:2.
Apr 14 04:04:39 garuda user.info kernel: [
                                          3.043869] devtmpfs: mounted
Apr 14 04:04:39 garuda user.info kernel: [ 3.047097] Freeing unused kernel memory: 704K
Apr 14 04:04:39 garuda user.info kernel: [ 3.051591] Run /sbin/init as init process
Apr 14 04:04:39 garuda daemon.info kernel: [ 3.244065] udevd[314]: starting version 3.2.8
Apr 14 04:04:39 garuda user.notice kernel: [ 3.250257] random: udevd: uninitialized urandom read (16 bytes read)
Apr 14 04:04:39 garuda user.notice kernel: [ 3.256770] random: udevd: uninitialized urandom read (16 bytes read)
Apr 14 04:04:39 garuda user.notice kernel: [ 3.263284] random: udevd: uninitialized urandom read (16 bytes read)
Apr 14 04:04:39 garuda daemon.info kernel: [ 3.282257] udevd[315]: starting eudev-3.2.8
Apr 14 04:04:39 garuda user.info kernel: [ 3.750955] EXT4-fs (mmcblk0p3): recovery complete
Apr 14 04:04:39 garuda user.info kernel: [ 3.756345] EXT4-fs (mmcblk0p3): mounted filesystem with ordered data mode. Opts: (null)
Apr 14 04:04:39 garuda user.info kernel: [ 3.913355] EXT4-fs (mmcblk0p4): recovery complete
Apr 14 04:04:39 garuda user.info kernel: [ 3.918674] EXT4-fs (mmcblk0p4): mounted filesystem with ordered data mode. Opts: (null)
Apr 14 04:04:39 garuda user.info kernel: [ 3.989209] EXT4-fs (mmcblk0p2): re-mounted. Opts: (null)
Apr 14 04:04:39 garuda authpriv.info su[786]: Successful su for root by root
Apr 14 04:04:39 garuda authpriv.info su[786]: + /dev/console root:root
Apr 14 04:04:39 garuda authpriv.info su[786]: pam_unix(su:session): session opened for user root by (uid=0)
Apr 14 04:04:39 garuda authpriv.info su[786]: pam_unix(su:session): session closed for user root
Apr 14 04:04:42 garuda authpriv.info su[976]: Successful su for root by root
Apr 14 04:04:42 garuda authpriv.info su[976]: + /dev/console root:root
Apr 14 04:04:42 garuda authpriv.info su[976]: pam_unix(su:session): session opened for user root by (uid=0)
Apr 14 04:04:42 garuda authpriv.info su[976]: pam_unix(su:session): session closed for user root
Apr 14 04:04:42 garuda authpriv.info su[981]: Successful su for root by root
Apr 14 04:04:42 garuda authpriv.info su[981]: + /dev/console root:root
Apr 14 04:04:42 garuda authpriv.info su[981]: pam_unix(su:session): session opened for user root by (uid=0)
Apr 14 04:04:42 garuda authpriv.info su[981]: pam_unix(su:session): session closed for user root
Apr 14 04:04:43 garuda user.notice kernel: [ 23.742904] random: crng init done
Apr 14 04:04:43 garuda user.notice kernel: [ 23.746306] random: 7 urandom warning(s) missed due to ratelimiting
Apr 14 04:04:44 garuda authpriv.info su[1000]: Successful su for root by root
Apr 14 04:04:44 garuda authpriv.info su[1000]: + /dev/console root:root
Apr 14 04:04:44 garuda authpriv.info su[1000]: pam_unix(su:session): session opened for user root by (uid=0)
Apr 14 04:04:44 garuda authpriv.info su[1000]; pam_unix(su:session); session closed for user root
Apr 14 04:04:56 garuda user.warn kernel: [ 36.701741] export_store: invalid GPIO 0
Apr 14 04:04:56 garuda user.warn kernel: [ 36.808542] export_store: invalid GPIO 0
Apr 14 04:04:56 garuda user.warn kernel: [ 36.812701] export_store: invalid GPIO 0
```



- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Plugin "/usr/lib/libyang1/extensions/yangdata.so" successfully loaded.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Plugin "/usr/lib/libyang1/extensions/nacm.so" successfully loaded.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Plugin "/usr/lib/libyang1/extensions/metadata.so" successfully loaded.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Plugin "/usr/lib/libyang1/user\_types/user\_yang\_types.so" successfully loaded.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Plugin "/usr/lib/libyang1/user\_types/user\_inet\_types.so" successfully loaded.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Reading module "ietf-yang-metadata".
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-yang-metadata@2016-08-05" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Reading module "yang".
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "yang" unresolved schema nodes and their constraints...
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "yang" schema nodes and constraints resolved.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "yang@2017-02-20" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Reading module "ietf-inet-types".
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving derived type "union" failed, it will be attempted later.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving derived type "union" failed, it will be attempted later.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving derived type "union" failed, it will be attempted later.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving derived type "union" failed, it will be attempted later.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "ietf-inet-types" unresolved schema nodes and their constraints...
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "ietf-inet-types" schema nodes and constraints resolved.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-inet-types@2013-07-15" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Reading module "ietf-yang-types".
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-yang-types@2013-07-15" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models/imported.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models/imported/iana.
- $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "ietf-yang-types"\ in\ /etc/sysrepo/yang/yang\_models/imported/ietf.$
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models/custom.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models/o-ran.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models/o-ran/operations.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models/o-ran/sync.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models/o-ran/radio.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang\_models/o-ran/system.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from
- "/etc/sysrepo/yang/yang\_models/imported/ietf/ietf-yang-types.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-yang-types@2013-07-15" already in context.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-yang-types@2013-07-15" successfully parsed as imported.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "sysrepo" unresolved schema nodes and their constraints...
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "sysrepo" schema nodes and constraints resolved.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "sysrepo@2021-01-18" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Applying scheduled changes.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-datastores@2018-02-14.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-datastores@2018-02-14" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-library" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-yang-library@2019-01-04.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang.



```
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from
"/etc/sysrepo/yang/yang_models/imported/ietf/ietf-inet-types.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-inet-types@2013-07-15" already in context.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-inet-types@2013-07-15" successfully parsed as imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-datastores@2018-02-14.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-yang-library@2019-01-04" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "sysrepo-monitoring" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/sysrepo-monitoring@2021-01-15.yang"
file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "sysrepo-monitoring" unresolved schema nodes and their constraints...
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "sysrepo-monitoring" schema nodes and constraints resolved.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "sysrepo-monitoring@2021-01-15" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "sysrepo-plugind" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/sysrepo-plugind@2020-12-10.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "sysrepo-plugind@2020-12-10" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from
"/etc/sysrepo/yang/ietf-netconf-with-defaults@2011-06-01.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/imported/iana.
```

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang\_models/imported/ietf. Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang\_models/custom. Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang\_models/o-ran.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang\_models/o-ran/operations.



```
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/o-ran/sync.
```

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang\_models/o-ran/radio.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang\_models/o-ran/system.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-netconf@2013-09-29.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/imported.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/imported/iana.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/imported/ietf.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/custom.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/o-ran.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/o-ran/operations.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/o-ran/sync.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/o-ran/radio.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang\_models/o-ran/system.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-netconf-acm@2018-02-14.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-netconf-acm@2018-02-14" successfully parsed as imported.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-netconf@2013-09-29" successfully parsed as imported.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "ietf-netconf-with-defaults" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "ietf-netconf-with-defaults" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-netconf-with-defaults@2011-06-01" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-notifications" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from

"/etc/sysrepo/yang/ietf-netconf-notifications@2012-02-06.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "ietf-netconf-notifications" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "ietf-netconf-notifications" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-netconf-notifications@2012-02-06" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-origin@2018-02-14.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang\_models.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang\_models/imported.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang\_models/imported/iana.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang\_models/imported/ietf.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang\_models/custom.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang\_models/o-ran.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in

/etc/sysrepo/yang/yang\_models/o-ran/operations.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang\_models/o-ran/sync.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in

/etc/sysrepo/yang/yang\_models/o-ran/interfaces.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang\_models/o-ran/radio.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang\_models/o-ran/system.



Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "ietf-origin" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "ietf-origin" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-origin@2018-02-14" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-netconf-acm@2018-02-14" now implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-monitoring" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from

"/etc/sysrepo/yang/ietf-netconf-monitoring@2010-10-04.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-netconf-monitoring@2010-10-04" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-nmda" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-netconf-nmda@2019-01-07.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/imported.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/imported/iana.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/imported/ietf.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/custom.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/o-ran.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/o-ran/operations.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/o-ran/sync.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/o-ran/radio.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang\_models/o-ran/system.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-origin@2018-02-14.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang\_models.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in

/etc/sysrepo/yang/yang\_models/imported.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang\_models/imported/iana.

 $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ netopeer 2-server [1178]:\ Searching\ for\ "ietf-netconf-with-defaults"\ in\ /etc/sysrepo/yang/yang_models/imported/ietf.$ 

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang\_models/custom.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang\_models/o-ran.

 $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "ietf-net conf-with-defaults"\ in$ 

 $/etc/sysrepo/yang/yang\_models/o\text{-}ran/operations.\\$ 

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang\_models/o-ran/sync.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang\_models/o-ran/radio.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang\_models/o-ran/system.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from

"/etc/sysrepo/yang/ietf-netconf-with-defaults@2011-06-01.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "ietf-netconf-nmda" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "ietf-netconf-nmda" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-netconf-nmda@2019-01-07" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "nc-notifications" in /etc/sysrepo/yang.



```
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/nc-notifications@2008-07-14.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/notifications@2008-07-14.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "notifications@2008-07-14" successfully parsed as imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "nc-notifications@2008-07-14" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "notifications@2008-07-14" now implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-x509-cert-to-name@2014-12-10.yang"
file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-x509-cert-to-name@2014-12-10" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-crypto-types@2019-07-02.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-crypto-types@2019-07-02" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-keystore@2019-07-02.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-crypto-types@2019-07-02.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "ietf-keystore" unresolved schema nodes and their constraints...
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "ietf-keystore" schema nodes and constraints resolved.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-keystore@2019-07-02" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-truststore@2019-07-02.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-truststore@2019-07-02" successfully parsed as implemented.
```

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ssh-server" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-tcp-common@2019-07-02.yang" file. Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-tcp-common@2019-07-02" successfully parsed as implemented.



```
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-ssh-server@2019-07-02.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ssh-common" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-ssh-common@2019-07-02.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-ssh-common@2019-07-02" successfully parsed as imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-keystore@2019-07-02.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/iana-crypt-hash@2014-08-06.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "iana-crypt-hash@2014-08-06" successfully parsed as imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-ssh-server@2019-07-02" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tls-server" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-tls-server@2019-07-02.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tls-common" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-tls-common@2019-07-02.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-tls-common@2019-07-02" successfully parsed as imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/system.
```



- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-truststore@2019-07-02.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-tls-server@2019-07-02" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-netconf-server" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-netconf-server@2019-07-02.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang/yang\_models.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang/yang\_models/imported.
- $Apr\ 14\ 04:05:00\ garuda\ daemon.info\ netopeer 2-server [1178]:\ Searching\ for\ "ietf-x509-cert-to-name"\ in$

 $/etc/sysrepo/yang/yang\_models/imported/iana.\\$ 

- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in
- /etc/sysrepo/yang/yang\_models/imported/ietf.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang/yang\_models/custom.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang/yang\_models/o-ran.
- $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "ietf-x509-cert-to-name"\ in$
- $/etc/sysrepo/yang/yang\_models/o\text{-}ran/operations.$
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in
- /etc/sysrepo/yang/yang\_models/o-ran/sync.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in
- /etc/sysrepo/yang/yang\_models/o-ran/interfaces.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in
- /etc/sysrepo/yang/yang\_models/o-ran/radio.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-x509-cert-to-name" in
- /etc/sysrepo/yang/yang\_models/o-ran/system.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-x509-cert-to-name@2014-12-10.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/imported.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/imported/iana.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/imported/ietf.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/custom.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/o-ran.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/o-ran/operations.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/o-ran/sync.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/o-ran/radio.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang\_models/o-ran/system.
- $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]: Loading\ schema\ from\ "/etc/sysrepo/yang/ietf-tcp-client@2019-07-02.yang"\ file.$
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models/imported.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models/imported/iana.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models/imported/ietf.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models/custom.
- $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ netopeer 2-server [1178]:\ Searching\ for\ "ietf-tcp-common"\ in\ /etc/sysrepo/yang/yang\_models/o-ran.$
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models/o-ran/operations.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models/o-ran/sync.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models/o-ran/radio.



- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang\_models/o-ran/system.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-tcp-common@2019-07-02.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-tcp-client@2019-07-02" successfully parsed as imported.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/imported.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/imported/iana.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/imported/ietf.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/custom.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/o-ran.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/o-ran/operations.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/o-ran/sync.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/o-ran/radio.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang\_models/o-ran/system.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-tcp-server@2019-07-02.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-tcp-server@2019-07-02" successfully parsed as imported.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "ietf-netconf-server" unresolved schema nodes and their constraints...
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "ietf-netconf-server" schema nodes and constraints resolved.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-netconf-server@2019-07-02" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "stli\_giru-wdm" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/stli\_giru-wdm@2021-05-06.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "stli\_giru-wdm@2021-05-06" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "stli\_giru-opm" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/stli\_giru-opm@2020-11-08.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "stli\_giru-opm@2020-11-08" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notification\_history" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notification\_history" in /etc/sysrepo/yang/yang\_models.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notification\_history" in /etc/sysrepo/yang/yang\_models/imported.
- $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "notification\_history"\ in$
- /etc/sysrepo/yang/yang\_models/imported/iana.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notification\_history" in /etc/sysrepo/yang/yang\_models/imported/ietf.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notification\_history" in /etc/sysrepo/yang/yang\_models/custom.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notification\_history" in /etc/sysrepo/yang/yang\_models/o-ran.
- $Apr\ 14\ 04:05:00\ garuda\ daemon.info\ netopeer 2-server [1178]:\ Searching\ for\ "notification\_history"\ in$
- $/etc/sysrepo/yang/yang\_models/o\text{-}ran/operations.$
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notification\_history" in /etc/sysrepo/yang/yang\_models/o-ran/sync.
- $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "notification\_history"\ in$
- $/etc/sysrepo/yang/yang\_models/o-ran/interfaces.\\$
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notification\_history" in /etc/sysrepo/yang/yang\_models/o-ran/radio.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "notification\_history" in /etc/sysrepo/yang/yang\_models/o-ran/system.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/notification\_history.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "notification\_history" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/iana-hardware@2018-03-13.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "iana-hardware@2018-03-13" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-hardware@2018-03-13.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang.



```
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/iana-hardware@2018-03-13.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "ietf-hardware" unresolved schema nodes and their constraints...
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "ietf-hardware" schema nodes and constraints resolved.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-hardware@2018-03-13" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-interfaces@2018-02-20.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-interfaces@2018-02-20" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/iana-if-type@2017-01-19.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-interfaces@2018-02-20.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "iana-if-type@2017-01-19" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-dhcpv6-types" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-dhcpv6-types@2018-01-30.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-dhcpv6-types@2018-01-30" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-ip@2018-02-22.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "ietf-ip@2018-02-22" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-dhcp" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-dhcp@2019-07-03.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-dhcp@2019-07-03" successfully parsed as implemented.
```

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang models.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang\_models/imported.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang\_models/imported/iana.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-interfaces@2019-07-03.yang" file.



```
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/iana-if-type@2017-01-19.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-ip@2018-02-22.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/ietf-hardware@2018-03-13.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-interfaces" unresolved schema nodes and their constraints...
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-interfaces" schema nodes and constraints resolved.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-interfaces@2019-07-03" successfully parsed as implemented.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-mplane-int" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-mplane-int@2019-07-03.yang" file.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/sync.
```



- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang\_models/o-ran/radio.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang\_models/o-ran/system.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-interfaces@2019-07-03.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-mplane-int@2019-07-03" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-transceiver" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-transceiver@2019-07-03.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-transceiver" unresolved schema nodes and their constraints...
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-transceiver" schema nodes and constraints resolved.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-transceiver@2019-07-03" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from
- "/etc/sysrepo/yang/o-ran-processing-element@2019-07-03.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-processing-element" unresolved schema nodes and their constraints...
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-processing-element" schema nodes and constraints resolved.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-processing-element@2019-07-03" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-supervision" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-supervision@2019-07-03.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-supervision@2019-07-03" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-hardware@2019-07-03.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-hardware" unresolved schema nodes and their constraints...
- $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ All\ "o-ran-hardware"\ schema\ nodes\ and\ constraints\ resolved.$
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-hardware@2019-07-03" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-fm" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-fm@2019-02-04.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-fm@2019-02-04" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-usermgmt" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-usermgmt@2019-07-03.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-usermgmt" unresolved schema nodes and their constraints...
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-usermgmt" schema nodes and constraints resolved.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-usermgmt@2019-07-03" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-sync" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-sync@2019-07-03.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-sync" unresolved schema nodes and their constraints...
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-sync" schema nodes and constraints resolved.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-sync@2019-07-03" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from
- "/etc/sysrepo/yang/o-ran-compression-factors@2019-07-03.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-compression-factors@2019-07-03" successfully parsed as implemented.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-module-cap" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-module-cap@2019-07-03.yang" file.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang\_models.
- Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-compression-factors" in



/etc/sysrepo/yang/yang\_models/imported.

 $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "o-ran-compression-factors"\ in$ 

 $/etc/sysrepo/yang/yang\_models/imported/iana.\\$ 

 $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "o-ran-compression-factors"\ in$ 

 $/etc/sysrepo/yang/yang\_models/imported/ietf.\\$ 

 $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "o-ran-compression-factors"\ in$ 

/etc/sysrepo/yang/yang\_models/custom.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang\_models/o-ran.

 $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "o-ran-compression-factors"\ in$ 

/etc/sysrepo/yang/yang\_models/o-ran/operations.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-compression-factors" in

/etc/sysrepo/yang/yang\_models/o-ran/sync.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-compression-factors" in

 $/etc/sysrepo/yang/yang\_models/o-ran/interfaces.\\$ 

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-compression-factors" in

/etc/sysrepo/yang/yang\_models/o-ran/radio.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-compression-factors" in

/etc/sysrepo/yang/yang\_models/o-ran/system.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from

"/etc/sysrepo/yang/o-ran-compression-factors@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-module-cap" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-module-cap" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-module-cap@2019-07-03" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-delay-management" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from

"/etc/sysrepo/yang/o-ran-delay-management@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-delay-management@2019-07-03" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-operations" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-operations@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-operations" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-operations" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-operations@2019-07-03" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-uplane-conf" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-uplane-conf@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang\_models.

 $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "o-ran-processing-element"\ in$ 

 $/etc/sysrepo/yang/yang\_models/imported.\\$ 

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in

/etc/sysrepo/yang/yang\_models/imported/iana.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in

/etc/sysrepo/yang/yang\_models/imported/ietf.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang\_models/custom.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang\_models/o-ran.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in

/etc/sysrepo/yang/yang\_models/o-ran/operations.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in

/etc/sysrepo/yang/yang\_models/o-ran/sync.



Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang\_models/o-ran/radio.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang\_models/o-ran/system.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from

"/etc/sysrepo/yang/o-ran-processing-element@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-uplane-conf" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-uplane-conf" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-uplane-conf@2019-07-03" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-file-management@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-file-management" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-file-management" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-file-management@2019-07-03" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-software-management" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from

"/etc/sysrepo/yang/o-ran-software-management@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models/imported.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models/imported/iana.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models/imported/ietf.

 $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Searching\ for\ "o-ran-hardware"\ in\ /etc/sysrepo/yang/yang\_models/custom.$ 

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models/o-ran.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models/o-ran/operations.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models/o-ran/sync.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models/o-ran/radio.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang\_models/o-ran/system.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-hardware@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang\_models.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang\_models/imported.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in

 $/etc/sysrepo/yang/yang\_models/imported/iana.\\$ 

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in

/etc/sysrepo/yang/yang\_models/imported/ietf.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang\_models/custom.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang\_models/o-ran.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in

/etc/sysrepo/yang/yang\_models/o-ran/operations.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang\_models/o-ran/sync.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang\_models/o-ran/interfaces.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in



/etc/sysrepo/yang/yang\_models/o-ran/radio.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-file-management" in

/etc/sysrepo/yang/yang\_models/o-ran/system.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-file-management@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-software-management" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-software-management" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-software-management@2019-07-03" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-performance-management" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from

"/etc/sysrepo/yang/o-ran-performance-management@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-performance-management@2019-07-03" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-trace" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-trace@2019-07-03.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-trace" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-trace" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-trace@2019-07-03" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Searching for "o-ran-troubleshooting" in /etc/sysrepo/yang.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Loading schema from "/etc/sysrepo/yang/o-ran-troubleshooting@2019-02-04.yang" file.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving "o-ran-troubleshooting" unresolved schema nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All "o-ran-troubleshooting" schema nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Module "o-ran-troubleshooting@2019-02-04" successfully parsed as implemented.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: No scheduled changes.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Connection 81 created.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Session 9 (user "root", CID 81) created.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-keystore:keystore/ietf-keystore:asymmetric-keys/ietf-keystore:asymmetric-key/ietf-keystore:name" with the value "genkey", but it is not required.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

 $Apr\ 14\ 04:05:00\ garuda\ daemon. info\ net opeer 2-server [1178]:\ Listening\ on\ 0.0.0.0:830\ for\ SSH\ connections.$ 

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data. Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.



```
Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.
```

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-keystore" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-truststore" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-acm" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-acm" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-acm" "done" event on enabled data.

Apr 14 04:05:00 garuda daemon.info netopeer2-server[1178]: Triggering "ietf-netconf-acm" "done" event on enabled data.

Apr 14 04:05:01 garuda user.err SYS\_MONITOR[1192]: previous boot not done by BMC

Apr 14 04:05:01 garuda user.notice nw\_manager[1206]: Process started

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Processing "ietf-keystore" "done" event with ID 1 priority 0 (remaining 1 subscribers).

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Successful processing of "done" event with ID 1 priority 0 (remaining 0 subscribers).

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Processing "ietf-netconf-server" "done" event with ID 1 priority 0 (remaining 22 subscribers).

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Successful processing of "done" event with ID 1 priority 0 (remaining 0 subscribers).

Apr 14 04:05:01 garuda user.notice nw\_manager[1206]: Replaced the running datastore with basic user configuration

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Processing "ietf-keystore" "done" event with ID 2 priority 0 (remaining 1 subscribers).

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Successful processing of "done" event with ID 2 priority 0 (remaining 0 subscribers).

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-keystore:keystore/ietf-keystore:asymmetric-keys/ietf-keystore:asymmetric-key/ietf-keystore:name" with the value "genkey", but it is not required.

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-keystore:keystore/ietf-keystore:asymmetric-keys/ietf-keystore:asymmetric-key/ietf-keystore:name" with the value "genkey", but it is not required.

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Processing "ietf-netconf-server" "done" event with ID 2 priority 0 (remaining 22 subscribers).

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Listening on :::830 for SSH connections.

Apr 14 04:05:01 garuda daemon.info netopeer2-server[1178]: Successful processing of "done" event with ID 2 priority 0 (remaining 0 subscribers).

Apr 14 04:05:01 garuda user.notice nw\_manager[1206]: Read basic system interface details

Apr 14 04:05:01 garuda user.info nw\_manager[1206]: SR\_HW: Event change changes to: ietf-hardware

Apr 14 04:05:01 garuda user.info nw\_manager[1206]: SR\_HW: [config] component : ru-module for component ru-module

Apr 14 04:05:01 garuda user.info nw\_manager[1206]: SR\_HW: [config] component class: o-ran-hardware:O-RAN-RADIO for component ru-module

Apr 14 04:05:01 garuda user.info nw\_manager[1206]: SR\_HW: [config] component oran name: ru-module for component ru-module

Apr 14 04:05:01 garuda user.info nw\_manager[1206]: SR\_HW: [config] component : ru-port0 for component ru-port0



```
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: [config] component class: iana-hardware:port for component ru-port0
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: [config] component parent: ru-module for component ru-port0
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: [config] component parent rel pos: 0 for component ru-port0
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: [config] component oran name: ru-port0 for component ru-port0
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: [config] component : ru-port1 for component ru-port1
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: [config] component class: iana-hardware:port for component ru-port1
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: [config] component parent: ru-module for component ru-port1
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: [config] component parent rel pos: 1 for component ru-port1
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: [config] component oran name: ru-port1 for component ru-port1
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: Event done changes to: ietf-hardware
Apr 14 04:05:01 garuda user.info nw_manager[1206]: SR_HW: Config has changed in :ietf-hardware
Apr 14 04:05:01 garuda user.info nw_manager[1206]: IFMNGR: EVENT change CHANGES: for module name: ietf-interfaces
Apr 14 04:05:01 garuda user.info nw_manager[1206]: Interface: eth0 Netmask: 255.255.255.0
Apr 14 04:05:01 garuda user.info nw_manager[1206]: Interface : eth0 O-RU port name ru-port0
Apr 14 04:05:01 garuda user.info nw_manager[1206]: Interface: eth0.100 O-RU port name ru-port0
Apr 14 04:05:01 garuda user.info nw_manager[1206]: Base interface: eth0.100 standard port: eth0 O-RU port-number: 0
Apr 14 04:05:01 garuda user.info nw_manager[1206]: IFMNGR: EVENT done CHANGES: for module name: ietf-interfaces
Apr 14 04:05:01 garuda user.info nw_manager[1206]: VLAN: Added VLAN with VID == 100 to IF -:eth0:- devname eth0.100
Apr 14 04:05:01 garuda user.notice nw_manager[1206]: Application subscribed for edit-config.get
Apr 14 04:05:02 garuda user.info FAULT MANAGEMENT[1233]: ========= LISTENING FOR CHANGES =========
Apr 14 04:05:02 garuda daemon.info netopeer2-server[1178]: Call Home client "default-client" connecting...
Apr 14 04:05:02 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.50.1:4334.
Apr 14 04:05:02 garuda daemon.info netopeer2-server[1178]: Processing "ietf-netconf-acm" "done" event with ID 1 priority 0 (remaining 4
Apr 14 04:05:02 garuda daemon.info netopeer2-server[1178]: Successful processing of "done" event with ID 1 priority 0 (remaining 0 subscribers).
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator added successfully !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator enabled !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: observer added successfully !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: observer enabled !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: installer added successfully !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: installer enabled !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator363904219774937034226 added successfully !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator363904219774937034226 enabled !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator0534452414116716545446 added successfully !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator0534452414116716545446 enabled !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator6163823880175 added successfully !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator6163823880175 enabled !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator1063728979203892 added successfully !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator1063728979203892 enabled !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator624 added successfully !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: operator624 enabled !!
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: END OF CHANGES
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: END OF CHANGES
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: Complete copying o-ran-usermgmt startup configurations
Apr 14 04:05:02 garuda user.notice USERMGMT[1243]: LISTENING FOR CHANGES
Apr 14 04:05:03 garuda user.notice fw_manager[1254]: Process started
Apr 14 04:05:03 garuda user.notice fw_manager[1254]: Listening for RPCs
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: LISTENING FOR CHANGES
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: EVENT change CHANGES
```



```
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Accepted-clock-classes: 255
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Accepted-clock-classes: 248
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Accepted-clock-classes: 165
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Accepted-clock-classes: 160
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Accepted-clock-classes: 150
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Accepted-clock-classes: 140
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Accepted-clock-classes: 135
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Accepted-clock-classes: 7
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Accepted-clock-classes: 6
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM PRC
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM EEC1
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM DNU
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM NONE
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM PRC
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM EEC1
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM DNU
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM NONE
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM PRC
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM EEC1
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM DNU
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Acceptance SSM NONE
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: ssm_timeout : 5
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Change in Configuration of S plane
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: END OF CHANGES
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: EVENT done CHANGES
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: Writing Configuration of S plane
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: END OF CHANGES
Apr 14 04:05:03 garuda user.notice SYNCMNGR[1500]: SYNC-LOCK-STATE CHANGE NOTIFICATION
Apr 14 04:05:04 garuda user.notice OPM[1511]: Operation manager init :subscribed for edit-config, get, rpc on o-ran-operations
Apr 14 04:05:04 garuda user.notice OPM[1511]: Operation manager init :subscribed for edit-config, get, rpc on o-ran-processing-element
Apr 14 04:05:04 garuda user.notice OPM[1511]: Operation manager init :subscribed for edit-config, get, rpc on o-ran-uplane-conf
Apr 14 04:05:04 garuda user.notice SR_OP[1511]: Event change detected on o-ran-operations
Apr 14 04:05:04 garuda user.notice SR_OP[1511]: [config]timezone name changed to GMT [event: change]
Apr 14 04:05:04 garuda user.notice SR_OP[1511]: Event change detected on o-ran-operations
Apr 14 04:05:04 garuda user.notice SR_OP[1511]: [config]timezone name changed to GMT [event: done]
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: EVENT change CHANGES
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: FPGA interface element0: interface name: eth0.100
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: FPGA interface element0: ru-mac: 98:ae:71:01:64:d8
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: FPGA interface element0: VLAN-ID: 100
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: FPGA interface element0: du-mac: f8:f2:1e:a8:07:6d
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: EVENT done CHANGES
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: FPGA interface element0: interface name: eth0.100
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: FPGA interface element0: ru-mac: 98:ae:71:01:64:d8
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: FPGA interface element0: VLAN-ID: 100
Apr 14 04:05:04 garuda user.notice PROCESSING-ELEMENTS[1511]: FPGA interface element0: du-mac: f8:f2:1e:a8:07:6d
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT change CHANGES:
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-link name : lltxlink0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-processing element : element0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-array-carrier: txarraycarrier0
```



```
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint : slltx-endpoint0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-link name : lltxlink1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-processing element : element0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-array-carrier: txarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint : slltx-endpoint1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT change CHANGES:
/o-ran-uplane-conf:user-plane-configuration/low-level-rx-endpoints
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-link name : lltxlink2
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-processing element : element0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-array-carrier: txarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint : slltx-endpoint2
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-link name : lltxlink3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-processing element : element0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-array-carrier: txarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint : slltx-endpoint3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT change CHANGES:
/o-ran-uplane-conf:user-plane-configuration/low-level-tx-endpoints
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT change CHANGES:
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT change CHANGES:
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint name : slltx-endpoint0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT change CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-name : txarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-name : rxarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-absolute-frequency-center
                                                                                                             : 646667
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-frequency-reference-center: 0.000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-center-of-channel-bandwidth: 3600000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-channel-bandwidth: 1000000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-active : ACTIVE
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-downlink-radio-frame-offset : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-downlink-sfn-offset : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-gain-correction : 0.000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-n-ta-offset : 25600
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-link name : llrxlink0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-processing element : element0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-array-carrier : rxarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint : sllrx-endpoint0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-link name : llrxlink1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-processing element : element0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-array-carrier : rxarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint : sllrx-endpoint1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-link name : llrxlink2
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-processing element : element0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-array-carrier : rxarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint : sllrx-endpoint2
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-link name : Ilrxlink3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-processing element : element0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-absolute-frequency-center : 646667
```



```
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-frequency-reference-center: 0.000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-array-carrier: rxarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint : sllrx-endpoint3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint name : sllrx-endpoint0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-channel-bandwidth: 1000000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-active : ACTIVE
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-gain : 0.000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-compression-type : STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-downlink-radio-frame-offset : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-downlink-sfn-offset : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-iq-bitwidth : 16
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length : 352
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-compression-type: STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length-other : 288
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-iq-bitwidth : 16
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length : 352
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-number-of-prb : 273
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length-other : 288
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-band-sector-bitmask : 448
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ccid-bitmask : 56
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ru-port-bitmask : 7
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-eaxc-id: 1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint name : slltx-endpoint1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-compression-type : STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-iq-bitwidth : 16
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length : 352
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length-other : 288
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-number-of-prb : 273
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-band-sector-bitmask : 448
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ccid-bitmask : 56
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-band-sector-bitmask : 448
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ccid-bitmask : 56
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ru-port-bitmask : 7
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ru-port-bitmask : 7
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-eaxc-id: 2
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-ep-eaxc-id: 1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint name : slltx-endpoint2
```



```
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-non-time-managed-delay-enabled: 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | Iltx-ep-compression-type : STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-iq-bitwidth : 16
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length : 352
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint name : sllrx-endpoint1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length-other : 288
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-compression-type : STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-number-of-prb : 273
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-iq-bitwidth : 16
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-band-sector-bitmask : 448
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length : 352
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ccid-bitmask : 56
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ru-port-bitmask : 7
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length-other : 288
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-eaxc-id: 3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint name : slltx-endpoint3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-compression-type: STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-iq-bitwidth : 16
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length : 352
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-number-of-prb : 273
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length-other : 288
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-number-of-prb : 273
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-band-sector-bitmask : 448
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ccid-bitmask : 56
Apr 14 04:05:04 garuda user.notice file_manager[1542]: Process started
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-band-sector-bitmask : 448
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ru-port-bitmask : 7
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-eaxc-id: 4
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-ep-ccid-bitmask : 56
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ru-port-bitmask : 7
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-eaxc-id: 2
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-non-time-managed-delay-enabled: 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint name : sllrx-endpoint2
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-compression-type: STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-iq-bitwidth : 16
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length : 352
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length-other : 288
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-offset-to-absolute-frequency-center : 0
```



```
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-band-sector-bitmask : 448
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ccid-bitmask : 56
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ru-port-bitmask : 7
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-ep-eaxc-id: 3
Apr 14 04:05:04 garuda user.notice file_manager[1542]: Listening for RPCs
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-non-time-managed-delay-enabled: 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint name : sllrx-endpoint3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-compression-type : STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-iq-bitwidth : 16
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length : 352
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length-other : 288
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-number-of-prb : 273
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-band-sector-bitmask : 448
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ccid-bitmask : 56
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ru-port-bitmask : 7
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-ep-eaxc-id: 4
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-non-time-managed-delay-enabled: 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT done CHANGES:
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT done CHANGES:
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT done CHANGES:
/o-ran-uplane-conf:user-plane-configuration/low-level-rx-endpoints
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-name : txarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT done CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-absolute-frequency-center : 646667
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT done CHANGES:
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: EVENT done CHANGES:
/o-ran-uplane-conf:user-plane-configuration/low-level-tx-endpoints
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor af13f0f
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor ce87d766
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 3ffbfe6e
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor d0942afb
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 7d6c07b
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 238e3537
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor c251eeee
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 39dbe4a3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor e6113a82
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor_ed6cc2c1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 3612223d
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor c0b10964
```



```
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 29cecf8a
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 4000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor f50fc0f1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 3179289a
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor c0050192
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 2f6cd505
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor f82a3f85
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor dc72cac9
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 3daf1112
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor c6251b5d
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 19efc57e
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 12943d3f
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor c9eeddc3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor 3f4ff69c
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor d6323076
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: tx-comp-factor c000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-frequency-reference-center: 3700005000.000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-name : rxarraycarrier0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-absolute-frequency-center
                                                                                                           : 646667
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor f50f3f0f
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor 3179d766
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor c005fe6e
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor 2f6c2afb
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor f82ac07b
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor dc723537
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor 3dafeeee
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor c625e4a3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor 19ef3a82
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor 1294c2c1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor c9ee223d
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor 3f4f0964
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor d632cf8a
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor 4000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor af1c0f1
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor ce87289a
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor 3ffb0192
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor d094d505
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor 7d63f85
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor 238ecac9
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor c2511112
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor 39db1b5d
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor e611c57e
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor ed6c3d3f
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor 3612ddc3
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor c0b1f69c
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-comp-factor 29ce3076
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: rx-compt-factor c000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-frequency-reference-center: 3700005000.000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-center-of-channel-bandwidth : 3600000000
```



```
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-channel-bandwidth : 1000000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-active : ACTIVE
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-downlink-radio-frame-offset : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-downlink-sfn-offset : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-gain-correction : 0.000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | rx-array-carriers-n-ta-offset : 25600
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-channel-bandwidth : 1000000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-active : ACTIVE
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-gain : 0.000000
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint name : sllrx-endpoint0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint name : slltx-endpoint0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-downlink-radio-frame-offset : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | tx-array-carriers-downlink-sfn-offset : 0
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-compression-type : STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-iq-bitwidth: 16
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-ep-compression-type: STATIC
Apr 14 04:05:04 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length : 352
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length-other : 288
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-iq-bitwidth: 16
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length : 352
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-number-of-prb : 273
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-ep-cp-length-other : 288
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-band-sector-bitmask : 448
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ccid-bitmask : 56
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ru-port-bitmask : 7
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-eaxc-id: 1
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | Iltx-endpoint name : slltx-endpoint1
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-compression-type: STATIC
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-iq-bitwidth : 16
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length : 352
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | Iltx-ep-cp-length-other : 288
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-number-of-prb : 273
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-band-sector-bitmask : 448
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ccid-bitmask : 56
Apr 14 04:05:05 garuda user.notice supervision[1553]: Process started
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-band-sector-bitmask : 448
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ccid-bitmask : 56
```



```
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ru-port-bitmask : 7
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ru-port-bitmask : 7
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-eaxc-id: 2
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-ep-eaxc-id: 1
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint name : slltx-endpoint2
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-non-time-managed-delay-enabled: 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | Iltx-ep-compression-type: STATIC
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-iq-bitwidth : 16
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length : 352
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint name : sllrx-endpoint1
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length-other : 288
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | Iltx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-compression-type : STATIC
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-number-of-prb : 273
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-iq-bitwidth : 16
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-band-sector-bitmask : 448
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length : 352
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ccid-bitmask : 56
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ru-port-bitmask : 7
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length-other : 288
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-eaxc-id: 3
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-endpoint name : slltx-endpoint3
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-compression-type : STATIC
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-iq-bitwidth : 16
Apr 14 04:05:05 garuda user.notice supervision[1553]: Listening for RPCs
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length : 352
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-number-of-prb : 273
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-cp-length-other : 288
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | Iltx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-number-of-prb : 273
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-band-sector-bitmask : 448
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ccid-bitmask : 56
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-ru-port-bitmask : 7
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-band-sector-bitmask : 448
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | lltx-ep-eaxc-id: 4
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ccid-bitmask : 56
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ru-port-bitmask : 7
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-eaxc-id: 2
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-non-time-managed-delay-enabled: 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-endpoint name : sllrx-endpoint2
```



```
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-compression-type : STATIC
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-iq-bitwidth : 16
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length : 352
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length-other : 288
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-band-sector-bitmask : 448
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ccid-bitmask : 56
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ru-port-bitmask : 7
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-eaxc-id: 3
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-non-time-managed-delay-enabled: 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | Ilrx-endpoint name : sllrx-endpoint3
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-compression-type : STATIC
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-iq-bitwidth : 16
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length : 352
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-cp-length-other : 288
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-offset-to-absolute-frequency-center : 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-number-of-prb : 273
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-scs : KHZ_30
Apr 14 04:05:05 garuda daemon.info netopeer2-server[1178]: getsockopt() error (No route to host).
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-o-du-port-bitmask : 65024
Apr 14 04:05:05 garuda user.notice PM_MNGER[1563]: Waiting for performance manager results
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-band-sector-bitmask : 448
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ccid-bitmask : 56
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-ru-port-bitmask : 7
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-eaxc-id: 4
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: FPGA | llrx-ep-non-time-managed-delay-enabled: 0
Apr 14 04:05:05 garuda user.notice UPLANECONF[1511]: END OF CHANGES
Apr 14 04:05:06 garuda user.notice log_manager[1590]: Process started
Apr 14 04:05:06 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.50.1:4334.
Apr 14 04:05:06 garuda user.notice log_manager[1590]: Listening for RPCs
Apr 14 04:05:08 garuda user.notice wd_manager[1624]: Started monitoring
Apr 14 04:05:08 garuda daemon.info netopeer2-server[1178]: getsockopt() error (No route to host).
Apr 14 04:05:09 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.50.1:4334.
Apr 14 04:05:11 garuda daemon.info dhclient: Internet Systems Consortium DHCP Client 4.4.2
Apr 14 04:05:11 garuda daemon.info dhclient: Copyright 2004-2020 Internet Systems Consortium.
Apr 14 04:05:11 garuda daemon.info dhclient: All rights reserved.
Apr 14 04:05:11 garuda daemon.info dhclient: For info, please visit https://www.isc.org/software/dhcp/
Apr 14 04:05:11 garuda daemon.info dhclient:
Apr 14 04:05:11 garuda daemon.info dhclient: Listening on LPF/eth0/98:ae:71:01:64:d8
Apr 14 04:05:11 garuda daemon.info dhclient: Sending on LPF/eth0/98:ae:71:01:64:d8
Apr 14 04:05:11 garuda daemon.info dhclient: Sending on Socket/fallback
Apr 14 04:05:11 garuda daemon.info dhclient: Created duid "\000\001\000\0013Q\254\367\230\256q\001d\330".
Apr 14 04:05:11 garuda daemon.info dhclient: DHCPDISCOVER on eth0 to 255.255.255.255 port 67 interval 3
Apr 14 04:05:12 garuda daemon.info dhclient: DHCPOFFER of 192.168.4.47 from 192.168.4.15
Apr 14 04:05:12 garuda daemon.info dhclient: DHCPREQUEST for 192.168.4.47 on eth0 to 255.255.255.255 port 67
```



Apr 14 04:05:12 garuda daemon.info dhclient: DHCPACK of 192.168.4.47 from 192.168.4.15

Apr 14 04:05:12 garuda daemon.info netopeer2-server[1178]: Processing "ietf-netconf-server" "done" event with ID 3 priority 0 (remaining 22 subscribers).

Apr 14 04:05:14 garuda daemon.info netopeer2-server[1178]: Timed out after 5s (Operation now in progress).

Apr 14 04:05:14 garuda daemon.info netopeer2-server[1178]: Successful processing of "done" event with ID 3 priority 0 (remaining 0 subscribers).

Apr 14 04:05:15 garuda user.info nw\_manager[1206]: IFMNGR: EVENT change CHANGES: for module name: ietf-interfaces

Apr 14 04:05:15 garuda user.info nw\_manager[1206]: IFMNGR: EVENT done CHANGES: for module name: ietf-interfaces

Apr 14 04:05:15 garuda user.info nw\_manager[1206]: IFMNGR: EVENT change CHANGES: for module name: ietf-interfaces

Apr 14 04:05:15 garuda user.info nw\_manager[1206]: Interface: eth0 Netmask: 255.255.255.0

Apr 14 04:05:15 garuda user.info nw\_manager[1206]: IFMNGR: EVENT done CHANGES: for module name: ietf-interfaces

Apr 14 04:05:15 garuda daemon.info dhclient[1639]: eth0: : IP=192.168.4.47/255.255.255.0 router=192.168.4.15 domain="vvdntech.com"

dns="192.168.4.15" lease=7200

Apr 14 04:05:15 garuda daemon.info dhclient: bound to 192.168.4.47 -- renewal in 3324 seconds.

Apr 14 04:05:15 garuda daemon.info netopeer2-server[1178]: Trying to connect the pending socket 27.

Apr 14 04:05:18 garuda daemon.info dhclient: Created duid "\000\001\000\0013Q\254\376\230\256q\001d\330".

Apr 14 04:05:19 garuda daemon.info dhclient: XMT: Solicit on eth0, interval 1070ms.

Apr 14 04:05:20 garuda daemon.info dhclient: XMT: Solicit on eth0, interval 930ms.

Apr 14 04:05:20 garuda daemon.info netopeer2-server[1178]: Timed out after 5s (Operation now in progress).

Apr 14 04:05:21 garuda daemon.info dhclient: Max retransmission duration exceeded.

Apr 14 04:05:21 garuda daemon.info init: Entering runlevel: 5

Apr 14 04:05:21 garuda user.err vlan\_scan[1716]: if\_name eth0

Apr 14 04:05:21 garuda daemon.info netopeer2-server[1178]: Trying to connect the pending socket 27.

Apr 14 04:05:26 garuda daemon.info netopeer2-server[1178]: Timed out after 5s (Operation now in progress).

Apr 14 04:05:27 garuda daemon.info netopeer2-server[1178]: Trying to connect the pending socket 27.

Apr 14 04:05:30 garuda daemon.debug rngd: Reading entropy from JITTER Entropy generator

Apr 14 04:05:30 garuda daemon.debug rngd: xread\_jitter requests 2500 bytes from pipe

Apr 14 04:05:30 garuda daemon.debug rngd: xread\_jitter gets 2500 bytes

Apr 14 04:05:30 garuda daemon.debug rngd: Added 2874/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 2988/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3028/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3064/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3097/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3126/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3153/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3177/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3199/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3219/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3237/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3254/4096 bits entropy Apr 14 04:05:30 garuda daemon.debug rngd: Added 3269/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3282/4096 bits entropy

Tipl 14 04.03.30 gardat daemon.deoug ingd. Added 3202/4070 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3294/4096 bits entropy Apr 14 04:05:30 garuda daemon.debug rngd: Added 3305/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3315/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3325/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3333/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3340/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3347/4096 bits entropy

Apr 14 04:05:30 garuda daemon.debug rngd: Added 3353/4096 bits entropy



```
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3359/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3364/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3368/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3372/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3376/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3379/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3383/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3449/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3510/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3565/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3614/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3659/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3700/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3737/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3771/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3801/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3829/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Reading entropy from JITTER Entropy generator
Apr 14 04:05:30 garuda daemon.debug rngd: xread_jitter requests 2500 bytes from pipe
Apr 14 04:05:30 garuda daemon.debug rngd: xread_jitter gets 2500 bytes
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3854/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3876/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3897/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3915/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3932/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3948/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3961/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3974/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3985/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 3996/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 4005/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 4013/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 4021/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 4028/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Added 4034/4096 bits entropy
Apr 14 04:05:30 garuda daemon.debug rngd: Pool full at 4096, sleeping!
Apr 14 04:05:30 garuda daemon.notice haveged: haveged starting up
Apr 14 04:05:30 garuda user.info ADRV[1579]: JESD Link established successfully!
Apr 14 04:05:30 garuda daemon.info haveged: haveged: ver: 1.9.5; arch: generic; vend: ; build: (gcc 9.2.0 CTV); collect: 128K
Apr 14 04:05:30 garuda daemon.info haveged: haveged: cpu: (VC); data: 16K (D); inst: 16K (D); idx: 11/40; sz: 15456/64452
Apr 14 04:05:30 garuda daemon.info haveged: haveged: tot tests(BA8): A:1/1 B:1/1 continuous tests(B): last entropy estimate 8.0008
Apr 14 04:05:30 garuda daemon.info haveged: haveged: fills: 0, generated: 0
Apr 14 04:05:32 garuda auth.info sshd[1938]: Server listening on 0.0.0.0 port 22.
Apr 14 04:05:32 garuda auth.info sshd[1938]: Server listening on :: port 22.
Apr 14 04:05:32 garuda daemon.info netopeer2-server[1178]: Timed out after 5s (Operation now in progress).
Apr 14 04:05:33 garuda daemon.info netopeer2-server[1178]: Trying to connect the pending socket 27.
Apr 14 04:05:38 garuda daemon.info netopeer2-server[1178]: Timed out after 5s (Operation now in progress).
Apr 14 04:05:38 garuda daemon.err netopeer2-server[1178]: Failed to connect socket 27 after 5 retries, closing.
```

Apr 14 04:05:39 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.



Apr 14 04:05:39 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:40 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:40 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:41 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:41 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:42 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:42 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:43 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:43 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:44 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:44 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:45 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:45 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:46 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:46 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:47 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:47 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:48 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:48 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:49 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:49 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:50 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:50 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:51 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:51 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:52 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:52 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:53 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:53 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:54 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:54 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:55 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:55 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:56 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:56 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:57 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:57 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:58 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:58 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:05:59 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:05:59 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:06:00 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:06:00 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:06:01 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:06:01 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused). Apr 14 04:06:02 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334. Apr 14 04:06:02 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:03 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:03 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).



- Apr 14 04:06:04 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Apr 14 04:06:04 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).
- Apr 14 04:06:05 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Apr 14 04:06:05 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).
- Apr 14 04:06:06 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Apr 14 04:06:06 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).
- Apr 14 04:06:07 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Apr 14 04:06:07 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).
- Apr 14 04:06:08 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Apr 14 04:06:08 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Successfully connected to 192.168.4.15:4334 over IPv4.
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Session 97 (user "root", CID 81) created.
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-service" of subtype "ssh-userauth".
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-auth" of subtype "password".
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: User "operator" authenticated.
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-channel-open" of subtype "session".
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-channel" of subtype "subsystem".
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Call Home client "default-client" session 1 established.
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Session 98 (user "root", CID 81) created.
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: There are no subscribers for "ietf-netconf-notifications" notifications.
- Apr 14 04:06:09 garuda daemon.info netopeer2-server[1178]: Generated new event (netconf-session-start).
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Accepted a connection on :::830.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Session 99 (user "root", CID 81) created.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-service" of subtype "ssh-userauth".
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-auth" of subtype "password".
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: User "operator" authenticated.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-channel-open" of subtype "session".
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-channel" of subtype "subsystem".
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Session 100 (user "root", CID 81) created.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: There are no subscribers for "ietf-netconf-notifications" notifications.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Generated new event (netconf-session-start).
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Published event "rpc" "/ietf-netconf:kill-session" with ID 1 priority 0 for 1 subscribers.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Processing "/ietf-netconf:kill-session" "rpc" event with ID 1 priority 0 (remaining 1 subscribers).
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Successful processing of "rpc" event with ID 1 priority 0 (remaining 0 subscribers).
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Event "rpc" with ID 1 priority 0 succeeded.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Session 2: thread 2 event new RPC.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Session 1: thread 2 event session terminated.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: There are no subscribers for "ietf-netconf-notifications" notifications.
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Generated new event (netconf-session-end).
- Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Call Home client "default-client" session terminated.



```
Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.
```

Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Session 2: thread 3 event new RPC.

Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Session 2: thread 3 event session terminated.

Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: There are no subscribers for "ietf-netconf-notifications" notifications.

Apr 14 04:06:10 garuda daemon.info netopeer2-server[1178]: Generated new event (netconf-session-end).

Apr 14 04:06:11 garuda daemon.err netopeer2-server[1178]: Session 1: waiting for Call Home thread failed (Connection timed out).

Apr 14 04:06:11 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:11 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:12 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:12 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:13 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:13 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:14 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:14 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:15 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:15 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:16 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:16 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:17 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:17 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:18 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:18 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:19 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:19 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Accepted a connection on :::830.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Session 102 (user "root", CID 81) created.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-service" of subtype "ssh-userauth".

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-auth" of subtype "password".

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: User "operator" authenticated.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-channel-open" of subtype "session".

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Received an SSH message "request-channel" of subtype "subsystem".

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Session 103 (user "root", CID 81) created.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There are no subscribers for "ietf-netconf-notifications" notifications.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Generated new event (netconf-session-start).

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Published event "rpc" "/ietf-netconf:get" with ID 1 priority 0 for 1 subscribers.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Processing "/ietf-netconf:get" "rpc" event with ID 1 priority 0 (remaining 1 subscribers).

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-keystore:keystore/ietf-keystore:asymmetric-keys/ietf-keystore:asymmetric-key/ietf-keystore:name" with the value "genkey", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref



"/ietf-keystore:keystore/ietf-keystore:asymmetric-keys/ietf-keystore:asymmetric-key/ietf-keystore:name" with the value "genkey", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/ietf-hardware:name" with the value "ru-port0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/ietf-hardware:name" with the value "ru-port0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-interfaces:interfaces:interfaces:interfaces:interfaces:name" with the value "eth0.100", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-interfaces:interfaces/ietf-interfaces:interfaces:name = current()/../../interface-name]/o-ran-interfaces:vlan-id" with the value "100", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/o-ran-processing-element:processing-elements/o-ran-processing-element:ru-elements/o-ran-processing-element:name" with the value "element0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/o-ran-processing-element:processing-elements/o-ran-processing-element:ru-elements/o-ran-processing-element:name" with the value "element0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/o-ran-processing-element:processing-elements/o-ran-processing-element:ru-elements/o-ran-processing-element:name" with the value "element0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/o-ran-processing-element:processing-elements/o-ran-processing-element:ru-elements/o-ran-processing-element:name" with the value "element0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/o-ran-processing-element:processing-elements/o-ran-processing-element:ru-elements/o-ran-processing-element:name" with the value "element0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/o-ran-processing-element:processing-elements/o-ran-processing-element:ru-elements/o-ran-processing-element:name" with the value "element0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/o-ran-processing-element:processing-elements/o-ran-processing-element:ru-elements/o-ran-processing-element:name" with the value "element0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/o-ran-processing-element:processing-elements/o-ran-processing-element:ru-elements/o-ran-processing-element:name" with the value "element0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref "/user-plane-configuration/static-low-level-tx-endpoints/name" with the value "slltx-endpoint0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref "/user-plane-configuration/static-low-level-tx-endpoints/name" with the value "slltx-endpoint1", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref "/user-plane-configuration/static-low-level-tx-endpoints/name" with the value "slltx-endpoint2", but it is not required.



Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref "/user-plane-configuration/static-low-level-tx-endpoints/name" with the value "slltx-endpoint3", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref "/user-plane-configuration/static-low-level-rx-endpoints/name" with the value "sllrx-endpoint0", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref "/user-plane-configuration/static-low-level-rx-endpoints/name" with the value "sllrx-endpoint1", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref "/user-plane-configuration/static-low-level-rx-endpoints/name" with the value "sllrx-endpoint2", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref "/user-plane-configuration/static-low-level-rx-endpoints/name" with the value "sllrx-endpoint3", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Published event "operational" "/o-ran-software-management:software-inventory" with ID 1.

Apr 14 04:06:20 garuda user.notice fw\_manager[1254]: RPC #1 recieved. xpath -> /o-ran-software-management:software-inventory

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Event "operational" with ID 1 succeeded.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL=O-RU", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Successful processing of "rpc" event with ID 1 priority 0 (remaining 0 subscribers).

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Event "rpc" with ID 1 priority 0 succeeded.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Resolving unresolved data nodes and their constraints...

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL O-RU", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/o-ran-hardware:product-code" with the value "STL=O-RU", but it is not required.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: All data nodes and constraints resolved.

Apr 14 04:06:20 garuda daemon.info netopeer2-server[1178]: Session 3: thread 2 event new RPC.

Apr 14 04:06:21 garuda daemon.info netopeer2-server[1178]: Session 3: thread 3 event new RPC.

Apr 14 04:06:21 garuda daemon.info netopeer2-server[1178]: Session 3: thread 3 event session terminated.

Apr 14 04:06:21 garuda daemon.info netopeer2-server[1178]: There are no subscribers for "ietf-netconf-notifications" notifications.

Apr 14 04:06:21 garuda daemon.info netopeer2-server[1178]: Generated new event (netconf-session-end).

Apr 14 04:06:21 garuda daemon.info netopeer2-server[1178]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:06:21 garuda daemon.info netopeer2-server[1178]: getsockopt() error (Connection refused).

Apr 14 04:06:21 garuda auth.info sshd[2751]: Accepted password for operator from 192.168.4.15 port 34698 ssh2

Apr 14 04:06:21 garuda authpriv.info sshd[2751]: pam\_unix(sshd:session): session opened for user operator by (uid=0)



**Supplemental Reset after Software Activation**