

@ FILE NAME: M_CTC_ID_017_.txt

@ TEST SCOPE: M PLANE O-RAN CONFORMANCE

@ Software Release for Garuda_RevD: v5.0.0

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 192.168.4.46 --port 830 --login operator

Interactive SSH Authentication

Type your password:

Password:

> status

Current NETCONF session:

ID : 71

Host : 192.168.4.46

Port: 830 Transport: SSH Capabilities:

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

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

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

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

urn:ietf:params:netconf:capability:notification:1.0 urn:ietf:params:netconf:capability:interleave:1.0

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, validate, rollback-on-error, rollback-on

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

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>false</active>
 <running>true</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>5.0.0</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>true</active>
 <running>false</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>

QA TEST REPORT

```
<build-version>4.0.9</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-RUduct-code>
<vendor-code>VN</vendor-code>
<build-id>factory_img</build-id>
<build-name>Beta Release</build-name>
<build-version>1.3.4</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>
 Step 1: TER NETCONF Client sends <reset> to the O-RU NETCONF Server..
> 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"</pre>
message-id="urn:uuid:7e30b051-d3c2-4f88-84f7-6501ce84462f"></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>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>5.0.0</build-version>
 <files>
  <name>boot</name>
  <version>1.0.0</version>
  <local-path>/media/sd-mmcblk0p1/BOOT0001.BIN</local-path>
  <integrity>OK</integrity>
```

QA TEST REPORT

```
</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>true</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>4.0.9</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-RUduct-code>
 <vendor-code>VN</vendor-code>
 <build-id>factory_img</build-id>
 <build-name>Beta Release</build-name>
 <build-version>1.3.4</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 2 19:05:13 garuda daemon.info netopeer2-server[846]: Session 70: thread 3 event new RPC.
```

- Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: Session 70: thread 3 event session terminated.
- $Aug\ \ 2\ 19:05:13\ garuda\ daemon. info\ net opeer 2-server [846]:\ There\ are\ no\ subscribers\ for\ "ietf-net conf-notifications"\ notifications.$
- Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: Generated new event (netconf-session-end).
- Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:14 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:14 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- $Aug\ 2\ 19:05:15\ garuda\ daemon. info\ net opeer 2-server [846]:\ Trying\ to\ connect\ via\ IPv4\ to\ 192.168.4.15:4334.$
- Aug 2 19:05:15 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:16 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:16 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:17 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:17 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

- Aug 2 19:05:18 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:18 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:19 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:19 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:20 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:20 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:21 garuda user.notice SYNCMNGR[1160]: Received message from S-Plane
- Aug 2 19:05:21 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:21 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:22 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:22 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Accepted a connection on :::830.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Session 2162 (user "root", CID 1) created.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Received an SSH message "request-service" of subtype "ssh-userauth".
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Received an SSH message "request-auth" of subtype "password".
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: User "operator" authenticated.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Received an SSH message "request-channel-open" of subtype "session".
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Received an SSH message "request-channel" of subtype "subsystem".
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Session 2163 (user "root", CID 1) created.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: There are no subscribers for "ietf-netconf-notifications" notifications.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Generated new event (netconf-session-start).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Published event "rpc" "/notifications:create-subscription" with ID 15 priority 0 for 1 subscribers.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Processing "/notifications:create-subscription" "rpc" event with ID 15 priority 0 (remaining 1 subscribers).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Successful processing of "rpc" event with ID 15 priority 0 (remaining 0 subscribers).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Event "rpc" with ID 15 priority 0 succeeded.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Session 71: thread 1 event new RPC.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Published event "rpc" "/ietf-netconf:get" with ID 801 priority 0 for 1 subscribers.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Processing "/ietf-netconf:get" "rpc" event with ID 801 priority 0 (remaining 1 subscribers).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Published event "operational" "/o-ran-software-management:software-inventory" with ID 30.
- Aug 2 19:05:23 garuda user.notice fw_manager[914]: RPC #30 recieved. xpath -> /o-ran-software-management:software-inventory
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Event "operational" with ID 30 succeeded.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Successful processing of "rpc" event with ID 801 priority 0 (remaining 0 subscribers).

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Event "rpc" with ID 801 priority 0 succeeded.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Session 71: thread 0 event new RPC.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Published event "rpc" "/o-ran-operations:reset" with ID 1 priority 0 for 1 subscribers.

Aug 2 19:05:24 garuda user.notice SR_OP[1171]: RPC recived on /o-ran-operations:reset for mplane-triggered reset

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Event "rpc" with ID 1 priority 0 succeeded.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Session 71: thread 4 event new RPC.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Session 71: thread 0 event new RPC.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Session 71: thread 0 event session terminated.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: There are no subscribers for "ietf-netconf-notifications" notifications.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Generated new event (netconf-session-end).

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

Aug 2 19:05:25 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 2 19:05:25 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

Aug 2 19:05:26 garuda user.info operations_manager[1171]: O-RU going for reboot

Aug 2 19:05:26 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 2 19:05:26 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

Aug 2 19:05:27 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 2 19:05:27 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

Aug 2 19:05:28 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 2 19:05:28 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

Aug 2 19:05:29 garuda auth.info sshd[29365]: Accepted password for operator from 192.168.4.15 port 59926 ssh2

Aug 2 19:05:29 garuda authpriv.info sshd[29365]: pam_unix(sshd:session): session opened for user operator by (uid=0)

Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: Session 70: thread 3 event new RPC.

Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: Session 70: thread 3 event session terminated.

Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: There are no subscribers for "ietf-netconf-notifications" notifications.

Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: Generated new event (netconf-session-end).

Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 2 19:05:13 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

Aug 2 19:05:14 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

- Aug 2 19:05:14 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:15 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:15 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:16 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:16 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:17 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:17 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:18 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:18 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:19 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:19 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:20 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:20 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:21 garuda user.notice SYNCMNGR[1160]: Received message from S-Plane
- Aug 2 19:05:21 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:21 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:22 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 2 19:05:22 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Accepted a connection on :::830.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Session 2162 (user "root", CID 1) created.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Received an SSH message "request-service" of subtype "ssh-userauth".
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Received an SSH message "request-auth" of subtype "password".
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: User "operator" authenticated.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Received an SSH message "request-channel-open" of subtype "session".
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Received an SSH message "request-channel" of subtype "subsystem".
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Session 2163 (user "root", CID 1) created.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: There are no subscribers for "ietf-netconf-notifications" notifications.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Generated new event (netconf-session-start).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Published event "rpc" "/notifications:create-subscription" with ID 15 priority 0 for 1 subscribers.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Processing "/notifications:create-subscription" "rpc" event with ID 15 priority 0 (remaining 1 subscribers).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Successful processing of "rpc" event with ID 15 priority 0 (remaining 0 subscribers).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Event "rpc" with ID 15 priority 0 succeeded.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Session 71: thread 1 event new RPC.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Published event "rpc" "/ietf-netconf:get" with ID 801 priority 0 for 1 subscribers.
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Processing "/ietf-netconf:get" "rpc" event with ID 801 priority 0 (remaining 1 subscribers).
- Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Published event "operational" "/o-ran-software-management:software-inventory" with

```
ID 30.
```

Aug 2 19:05:23 garuda user.notice fw_manager[914]: RPC #30 recieved. xpath -> /o-ran-software-management:software-inventory

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Event "operational" with ID 30 succeeded.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Successful processing of "rpc" event with ID 801 priority 0 (remaining 0 subscribers).

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Event "rpc" with ID 801 priority 0 succeeded.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Resolving unresolved data nodes and their constraints...

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: 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 2 19:05:23 garuda daemon.info netopeer2-server[846]: All data nodes and constraints resolved.

Aug 2 19:05:23 garuda daemon.info netopeer2-server[846]: Session 71: thread 0 event new RPC.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Published event "rpc" "/o-ran-operations:reset" with ID 1 priority 0 for 1 subscribers.

Aug 2 19:05:24 garuda user.notice SR_OP[1171]: RPC recived on /o-ran-operations:reset for mplane-triggered reset

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Event "rpc" with ID 1 priority 0 succeeded.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Session 71: thread 4 event new RPC.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Session 71: thread 0 event new RPC.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Session 71: thread 0 event session terminated.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: There are no subscribers for "ietf-netconf-notifications" notifications.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Generated new event (netconf-session-end).

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 2 19:05:24 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

Aug 2 19:05:25 garuda daemon.info netopeer2-server[846]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 2 19:05:25 garuda daemon.info netopeer2-server[846]: getsockopt() error (Connection refused).

Aug 2 19:05:26 garuda user.info operations_manager[1171]: O-RU going for reboot

Apr 14 05:15:53 garuda syslog.info syslogd started: BusyBox v1.31.0

Apr 14 05:15:53 garuda user.notice kernel: klogd started: BusyBox v1.31.0 (2021-03-30 19:10:48 UTC)

Apr 14 05:15:53 garuda user.info kernel: [0.000000] Booting Linux on physical CPU 0x0000000000 [0x410fd034]

Apr 14 05:15:53 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 Jun 17 23:19:21 UTC 2022

Apr 14 05:15:53 garuda user.info kernel: [0.000000] Machine model: xlnx,zynqmp

 $Apr\ 14\ 05:15:53\ garuda\ user.info\ kernel:\ [\quad 0.000000]\ earlycon:\ cdns0\ at\ MMIO\ 0x00000000ff000000\ (options\ '115200n8')$

Apr 14 05:15:53 garuda user.info kernel: [0.000000] printk: bootconsole [cdns0] enabled

```
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] efi: Getting EFI parameters from FDT:
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.000000] efi: UEFI not found.
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] cma: Reserved 256 MiB at 0x000000002fc00000
Apr 14 05:15:53 garuda user.debug kernel: [
                                            0.000000] On node 0 totalpages: 261888
Apr 14 05:15:53 garuda user.debug kernel: [
                                            0.000000] DMA32 zone: 4092 pages used for memmap
Apr 14 05:15:53 garuda user.debug kernel: [
                                            0.000000] DMA32 zone: 0 pages reserved
Apr 14 05:15:53 garuda user.debug kernel: [
                                            0.000000] DMA32 zone: 261888 pages, LIFO batch:63
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] psci: probing for conduit method from DT.
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] psci: PSCIv1.1 detected in firmware.
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] psci: Using standard PSCI v0.2 function IDs
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.000000] psci: MIGRATE_INFO_TYPE not supported.
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] psci: SMC Calling Convention v1.1
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] percpu: Embedded 22 pages/cpu s49880 r8192 d32040 u90112
                                            0.000000] pcpu-alloc: s49880 r8192 d32040 u90112 alloc=22*4096
Apr 14 05:15:53 garuda user.debug kernel: [
Apr 14 05:15:53 garuda user.debug kernel: [
                                            0.000000] pcpu-alloc: [0] 0 [0] 1 [0] 2 [0] 3
Apr 14 05:15:53 garuda user.info kernel: [ 0.000000] Detected VIPT I-cache on CPU0
Apr 14 05:15:53 garuda user.info kernel:
                                          0.000000] CPU features: detected: ARM erratum 845719
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.000000] Speculative Store Bypass Disable mitigation not required
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.000000] Built 1 zonelists, mobility grouping on. Total pages: 257796
Apr 14 05:15:53 garuda user.notice kernel: [
                                            0.000000] Kernel command line: earlycon console=ttyPS0,115200 clk_ignore_unused cpuidle.off=1
root=/dev/mmcblk0p3 rw rootwait
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] Dentry cache hash table entries: 131072 (order: 8, 1048576 bytes, linear)
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.000000] Inode-cache hash table entries: 65536 (order: 7, 524288 bytes, linear)
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.000000] mem auto-init: stack:off, heap alloc:off, heap free:off
Apr 14 05:15:53 garuda user.info kernel:
                                           0.000000] Memory: 749668K/1047552K available (10172K kernel code, 656K rwdata, 3016K rodata,
704K init, 539K bss, 35740K reserved, 262144K cma-reserved)
Apr 14 05:15:53 garuda user.info kernel:
                                          0.0000001 rcu: Hierarchical RCU implementation.
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] rcu: RCU event tracing is enabled.
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] rcu: RCU calculated value of scheduler-enlistment delay is 25 jiffies.
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.000000] NR_IRQS: 64, nr_irqs: 64, preallocated irqs: 0
                                           0.000000] GIC: Adjusting CPU interface base to 0x00000000f902f000
Apr 14 05:15:53 garuda user.warn kernel: [
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] GIC: Using split EOI/Deactivate mode
Apr 14 05:15:53 garuda user.notice kernel: [
                                            0.000000] random: get_random_bytes called from start_kernel+0x2a8/0x42c with crng_init=0
Apr 14 05:15:53 garuda user.info kernel: [ 0.000000] arch_timer: cp15 timer(s) running at 50.00MHz (phys).
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000000] clocksource: arch_sys_counter: mask: 0xffffffffffffff max_cycles: 0xb8812736b,
max_idle_ns: 440795202655 ns
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.000003] sched_clock: 56 bits at 50MHz, resolution 20ns, wraps every 4398046511100ns
Apr 14 05:15:53 garuda user.info kernel:
                                           0.008283] Console: colour dummy device 80x25
                                           0.012389] Calibrating delay loop (skipped), value calculated using timer frequency.. 100.00
Apr 14 05:15:53 garuda user.info kernel: [
BogoMIPS (lpj=200000)
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.022753] pid_max: default: 32768 minimum: 301
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.027475] Mount-cache hash table entries: 2048 (order: 2, 16384 bytes, linear)
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.034695] Mountpoint-cache hash table entries: 2048 (order: 2, 16384 bytes, linear)
Apr 14 05:15:53 garuda user.info kernel: [
                                           0.043451] ASID allocator initialised with 32768 entries
Apr 14 05:15:53 garuda user.info kernel:
                                          0.047895] rcu: Hierarchical SRCU implementation.
Apr 14 05:15:53 garuda user.info kernel:
                                          0.052836] EFI services will not be available.
Apr 14 05:15:53 garuda user.info kernel: [ 0.057225] smp: Bringing up secondary CPUs ...
```

```
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.061918] Detected VIPT I-cache on CPU1
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.061949] CPU1: Booted secondary processor 0x0000000001 [0x410fd034]
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.062289] Detected VIPT I-cache on CPU2
Apr 14 05:15:53 garuda user.info kernel:
                                          0.062306] CPU2: Booted secondary processor 0x0000000002 [0x410fd034]
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.062613] Detected VIPT I-cache on CPU3
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.062630] CPU3: Booted secondary processor 0x0000000003 [0x410fd034]
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.062673] smp: Brought up 1 node, 4 CPUs
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.097055] SMP: Total of 4 processors activated.
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.101727] CPU features: detected: 32-bit EL0 Support
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.106831] CPU features: detected: CRC32 instructions
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.111962] CPU: All CPU(s) started at EL2
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.116010] alternatives: patching kernel code
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.121206] devtmpfs: initialized
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.128255] clocksource: jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns:
7645041785100000 ns
Apr 14 05:15:53 garuda user.info kernel: [ 0.133400] futex hash table entries: 1024 (order: 4, 65536 bytes, linear)
Apr 14 05:15:53 garuda user.info kernel:
                                          0.145594] xor: measuring software checksum speed
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.184303] 8regs : 2622.000 MB/sec
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.224325] 32regs : 3008.000 MB/sec
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.264355] arm64_neon: 2612.000 MB/sec
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.264392] xor: using function: 32regs (3008.000 MB/sec)
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.268299] pinctrl core: initialized pinctrl subsystem
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.273822] DMI not present or invalid.
Apr 14 05:15:53 garuda user.info kernel:
                                          0.277490] NET: Registered protocol family 16
Apr 14 05:15:53 garuda user.info kernel:
                                          0.282825] DMA: preallocated 256 KiB pool for atomic allocations
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.287744] audit: initializing netlink subsys (disabled)
Apr 14 05:15:53 garuda user.notice kernel: [ 0.293151] audit: type=2000 audit(0.232:1): state=initialized audit_enabled=0 res=1
Apr 14 05:15:53 garuda user.info kernel: [ 0.293533] hw-breakpoint: found 6 breakpoint and 4 watchpoint registers.
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.307656] Serial: AMBA PL011 UART driver
                                          0.322647] HugeTLB registered 1.00 GiB page size, pre-allocated 0 pages
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.323708] HugeTLB registered 32.0 MiB page size, pre-allocated 0 pages
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.330364] HugeTLB registered 2.00 MiB page size, pre-allocated 0 pages
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.337024] HugeTLB registered 64.0 KiB page size, pre-allocated 0 pages
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.348240] cryptd: max_cpu_qlen set to 1000
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.425578] raid6: neonx8 gen() 1709 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.493620] raid6: neonx8 xor() 1619 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.561660] raid6: neonx4 gen() 1641 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.629693] raid6: neonx4 xor() 1578 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.697752] raid6: neonx2 gen() 1252 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.765775] raid6: neonx2 xor() 1313 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.833813] raid6: neonx1 gen() 815 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.901878] raid6: neonx1 xor() 989 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          0.969935] raid6: int64x8 gen() 1286 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.037951] raid6: int64x8 xor() 842 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.105991] raid6: int64x4 gen() 1085 MB/s
Apr 14 05:15:53 garuda user.info kernel:
                                          1.174023] raid6: int64x4 xor() 817 MB/s
Apr 14 05:15:53 garuda user.info kernel: [ 1.242136] raid6: int64x2 gen() 754 MB/s
```

```
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.310133] raid6: int64x2 xor() 665 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.378152] raid6: int64x1 gen() 498 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.446185] raid6: int64x1 xor() 509 MB/s
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.446223] raid6: using algorithm neonx8 gen() 1709 MB/s
Apr 14 05:15:53 garuda user.info kernel:
                                           1.450175] raid6: .... xor() 1619 MB/s, rmw enabled
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.455105] raid6: using neon recovery algorithm
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.460086] iommu: Default domain type: Translated
Apr 14 05:15:53 garuda user.notice kernel: [
                                            1.464749] SCSI subsystem initialized
Apr 14 05:15:53 garuda user.debug kernel: [ 1.468275] libata version 3.00 loaded.
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.468382] usbcore: registered new interface driver usbfs
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.473727] usbcore: registered new interface driver hub
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.479002] usbcore: registered new device driver usb
                                           1.484031] pps_core: LinuxPPS API ver. 1 registered
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.488927] pps_core: Software ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti
<giometti@linux.it>
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.498016] PTP clock support registered
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.501911] EDAC MC: Ver: 3.0.0
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.505389] zynqmp-ipi-mbox mailbox@ff990400: Registered ZynqMP IPI mbox with TX/RX
channels.
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.513721] FPGA manager framework
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.517524] clocksource: Switched to clocksource arch_sys_counter
Apr 14 05:15:53 garuda user.notice kernel: [
                                             1.523016] VFS: Disk quotas dquot_6.6.0
Apr 14 05:15:53 garuda user.info kernel: [ 1.526854] VFS: Dquot-cache hash table entries: 512 (order 0, 4096 bytes)
Apr 14 05:15:53 garuda user.info kernel:
                                           1.537339] NET: Registered protocol family 2
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.538317] tcp_listen_portaddr_hash hash table entries: 512 (order: 1, 8192 bytes, linear)
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.546309] TCP established hash table entries: 8192 (order: 4, 65536 bytes, linear)
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.554025] TCP bind hash table entries: 8192 (order: 5, 131072 bytes, linear)
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.561265] TCP: Hash tables configured (established 8192 bind 8192)
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.567537] UDP hash table entries: 512 (order: 2, 16384 bytes, linear)
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.574064] UDP-Lite hash table entries: 512 (order: 2, 16384 bytes, linear)
                                           1.581149] NET: Registered protocol family 1
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.585617] RPC: Registered named UNIX socket transport module.
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.591261] RPC: Registered udp transport module.
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.595928] RPC: Registered tcp transport module.
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.600601] RPC: Registered tcp NFSv4.1 backchannel transport module.
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.607006] PCI: CLS 0 bytes, default 64
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.637133] workingset: timestamp_bits=46 max_order=18 bucket_order=0
Apr 14 05:15:53 garuda user.notice kernel: [
                                             1.638665] NFS: Registering the id_resolver key type
Apr 14 05:15:53 garuda user.notice kernel: [
                                             1.642990] Key type id_resolver registered
Apr 14 05:15:53 garuda user.notice kernel: [
                                             1.647103] Key type id_legacy registered
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.651086] nfs4filelayout_init: NFSv4 File Layout Driver Registering...
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.657758] jffs2: version 2.2. (NAND) (SUMMARY) © 2001-2006 Red Hat, Inc.
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.665026] NET: Registered protocol family 38
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.669268] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 247)
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.676517] io scheduler mq-deadline registered
                                           1.681010] io scheduler kyber registered
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.info kernel:
                                          1.686900] ps_pcie_dma init()
```

```
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.710480] Serial: 8250/16550 driver, 4 ports, IRQ sharing disabled
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.712285] Serial: AMBA driver
Apr 14 05:15:53 garuda user.warn kernel: [ 1.716769] cacheinfo: Unable to detect cache hierarchy for CPU 0
Apr 14 05:15:53 garuda user.info kernel: [ 1.724422] brd: module loaded
Apr 14 05:15:53 garuda user.info kernel: [ 1.728737] loop: module loaded
Apr 14 05:15:53 garuda user.err kernel: [
                                          1.729640] mtdoops: mtd device (mtddev=name/number) must be supplied
Apr 14 05:15:53 garuda user.info kernel: [ 1.734180] libphy: Fixed MDIO Bus: probed
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.737972] tun: Universal TUN/TAP device driver, 1.6
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.742993] usbcore: registered new interface driver asix
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.747384] usbcore: registered new interface driver ax88179_178a
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.753425] usbcore: registered new interface driver cdc_ether
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.759215] usbcore: registered new interface driver net1080
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.764835] usbcore: registered new interface driver cdc_subset
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.770717] usbcore: registered new interface driver zaurus
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.776267] usbcore: registered new interface driver cdc_ncm
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.782705] usbcore: registered new interface driver uas
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.787162] usbcore: registered new interface driver usb-storage
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.793527] rtc_zynqmp ffa60000.rtc: registered as rtc0
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.798348] SFP: i2c device initilization
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.802276] SFP: alloc_chrdev_region completed, Major number: 245
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.808423] SFP: class_create() completed
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.812393] SFP: Device memory allocation completed
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.817252] SFP: i2c_add_driver() completed
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.821389] SFP: sfp_i2c_init_driver() Completed Successfully
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.827098] i2c /dev entries driver
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.830988] pps pps0: new PPS source ptp0
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.834560] xlnx_ptp_timer a0007000.timer_1588_v2_0_1: Acquired ptp_irq: 0x33
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.842107] EDAC MC: ECC not enabled
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.845310] EDAC DEVICE0: Giving out device to module zynqmp-ocm-edac controller
zynqmp_ocm: DEV ff960000.memory-controller (INTERRUPT)
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.857734] sdhci: Secure Digital Host Controller Interface driver
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.863431] sdhci: Copyright(c) Pierre Ossman
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.867753] sdhci-pltfm: SDHCI platform and OF driver helper
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.873657] zynqmp_firmware_probe Platform Management API v1.1
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.879176] zynqmp_firmware_probe Trustzone version v1.0
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.907549] securefw securefw: securefw probed^M
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.907780] alg: No test for xilinx-zyngmp-aes (zyngmp-aes)
                                           1.912123] zynqmp_aes zynqmp_aes: AES Successfully Registered
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.912123] ^M
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.919499] alg: No test for xilinx-keccak-384 (zynqmp-keccak-384)
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.925721] alg: No test for xilinx-zynqmp-rsa (zynqmp-rsa)
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.931241] usbcore: registered new interface driver usbhid
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.936542] usbhid: USB HID core driver
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.942581] ARM CCI_400_r1 PMU driver probed
Apr 14 05:15:53 garuda user.info kernel: [
                                           1.943063] fpga_manager fpga0: Xilinx ZynqMP FPGA Manager registered
Apr 14 05:15:53 garuda user.info kernel:
                                           1.951304] pktgen: Packet Generator for packet performance testing. Version: 2.75
Apr 14 05:15:53 garuda user.info kernel:
                                          1.959045] Initializing XFRM netlink socket
```

```
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.962837] NET: Registered protocol family 10
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.967549] Segment Routing with IPv6
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.970901] sit: IPv6, IPv4 and MPLS over IPv4 tunneling driver
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.976990] NET: Registered protocol family 17
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.981098] NET: Registered protocol family 15
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.985521] bridge: filtering via arp/ip/ip6tables is no longer available by default. Update your scripts to
load br_netfilter if you need this.
Apr 14 05:15:53 garuda user.info kernel: [
                                          1.998415] 8021q: 802.1Q VLAN Support v1.8
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.002629] 9pnet: Installing 9P2000 support
Apr 14 05:15:53 garuda user.notice kernel: [
                                            2.006796] Key type dns_resolver registered
Apr 14 05:15:53 garuda user.info kernel: [ 2.011287] registered taskstats version 1
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.016048] Btrfs loaded, crc32c=crc32c-generic
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.028064] ff000000.serial: ttyPS0 at MMIO 0xff000000 (irq = 41, base_baud = 6250000) is a xuartps
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.037083] printk: console [ttyPS0] enabled
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.041378] printk: bootconsole [cdns0] disabled
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.050675] ff010000.serial: ttyPS1 at MMIO 0xff010000 (irq = 42, base_baud = 6250000) is a xuartps
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.064099] of-fpga-region fpga-full: FPGA Region probed
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.069977] XGpio: gpio@a0006000: registered, base is 509
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.075669] XGpio: gpio@a0006000: dual channel registered, base is 497
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.082772] xilinx-zynqmp-dma fd500000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.089868] xilinx-zynqmp-dma fd510000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.096958] xilinx-zynqmp-dma fd520000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.104048] xilinx-zynqmp-dma fd530000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel:
                                          2.111139] xilinx-zyngmp-dma fd540000.dma: ZyngMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel:
                                          2.118231] xilinx-zyngmp-dma fd550000.dma: ZyngMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
                                         2.125321] xilinx-zyngmp-dma fd560000.dma: ZyngMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [ 2.132424] xilinx-zynqmp-dma fd570000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.139580] xilinx-zynqmp-dma ffa80000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.146674] xilinx-zynqmp-dma ffa90000.dma: ZynqMP DMA driver Probe success
                                          2.153767] xilinx-zynqmp-dma ffaa0000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.160857] xilinx-zynqmp-dma ffab0000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.167955] xilinx-zynqmp-dma ffac0000.dma: ZynqMP DMA driver Probe success
                                          2.175042] xilinx-zynqmp-dma ffad0000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.182140] xilinx-zynqmp-dma ffae0000.dma: ZynqMP DMA driver Probe success
                                          2.189233] xilinx-zynqmp-dma ffaf0000.dma: ZynqMP DMA driver Probe success
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.197271] -----[ cut here ]-----
Apr 14 05:15:53 garuda user.warn kernel:
                                           2.201884] /amba/spi@ff050000/spidev@0: buggy DT: spidev listed directly in DT
                                           2.209239] WARNING: CPU: 1 PID: 31 at drivers/spi/spidev.c:727 spidev_probe+0xf8/0x1c8
Apr 14 05:15:53 garuda user.warn kernel: [
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.217229] Modules linked in:
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.220272] CPU: 1 PID: 31 Comm: kworker/1:1 Not tainted 5.4.0-xilinx-v2020.2 #1
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.227653] Hardware name: xlnx,zynqmp (DT)
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.231826] Workqueue: events deferred_probe_work_func
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.236951] pstate: 60000005 (nZCv daif -PAN -UAO)
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.241724] pc : spidev_probe+0xf8/0x1c8
Apr 14 05:15:53 garuda user.warn kernel: [ 2.245630] lr : spidev_probe+0xf8/0x1c8
Apr 14 05:15:53 garuda user.warn kernel: [ 2.249535] sp : ffff8000110537d0
Apr 14 05:15:53 garuda user.warn kernel: [ 2.252834] x29: ffff8000110537d0 x28: ffff00003fce6c28
```

```
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.258129] x27: ffff00002e6ac410 x26: ffff00002d194400
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.263423] x25: 0000000000000000 x24: 000000000000019
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.268718] x23: ffff800010e778c8 x22: 00000000000000000
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.2740131 x21: ffff800010e778a8 x20: ffff00002d19b800
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.279308] x19: 0000000000000000 x18: 000000000000010
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.284603] x17: 0000000000000000 x16: 0000000000000001
                                          2.289897] x15: ffff00002e682868 x14: ffffffffffff
Apr 14 05:15:53 garuda user.warn kernel: [
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.295192] x13: ffff800091053517 x12: ffff80001105351f
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.300487] x11: ffff800010e44000 x10: 00000000000000000
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.305782] x9 : ffff800010ece000 x8 : 00000000000000dc
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.311076] x7:0000000000000000 x6:ffff800010ece0f2
                                          2.316371] x5: 0000000000000007 x4: 0000000000000000
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.321666] x3: 000000000000000 x2: 00000000ffffffff
Apr 14 05:15:53 garuda user.warn kernel: [
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.326961] x1: f3c7b3368d81cb00 x0: 00000000000000000
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.332256] Call trace:
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.334688] spidev_probe+0xf8/0x1c8
Apr 14 05:15:53 garuda user.warn kernel:
                                          2.338248] spi_drv_probe+0x7c/0xd8
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.341806] really_probe+0xd8/0x2f8
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.345364] driver_probe_device+0x54/0xe8
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.349444] __device_attach_driver+0x80/0xb8
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.353786] bus_for_each_drv+0x74/0xc0
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.357611] __device_attach+0xdc/0x138
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.361431] device_initial_probe+0x10/0x18
Apr 14 05:15:53 garuda user.warn kernel:
                                          2.365597] bus_probe_device+0x90/0x98
Apr 14 05:15:53 garuda user.warn kernel:
                                          2.369417] device_add+0x334/0x600
Apr 14 05:15:53 garuda user.warn kernel:
                                          2.372888] spi_add_device+0xac/0x170
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.3766211 of register spi device+0x204/0x388
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.381136] spi_register_controller+0x4b4/0x718
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.385736] cdns_spi_probe+0x28c/0x368
Apr 14 05:15:53 garuda user.warn kernel:
                                          2.389555] platform_drv_probe+0x50/0xa0
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.393547] really_probe+0xd8/0x2f8
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.397105] driver_probe_device+0x54/0xe8
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.401185] __device_attach_driver+0x80/0xb8
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.405526] bus_for_each_drv+0x74/0xc0
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.409344] __device_attach+0xdc/0x138
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.413163] device_initial_probe+0x10/0x18
Apr 14 05:15:53 garuda user.warn kernel:
                                          2.417330] bus_probe_device+0x90/0x98
                                          2.421149] deferred_probe_work_func+0x6c/0xa0
Apr 14 05:15:53 garuda user.warn kernel:
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.425665] process_one_work+0x1c4/0x338
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.429664] worker_thread+0x260/0x488
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.433398] kthread+0x120/0x128
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.436610] ret_from_fork+0x10/0x18
Apr 14 05:15:53 garuda user.warn kernel: [
                                          2.440167] ---[ end trace e210102d94a1af73 ]---
Apr 14 05:15:53 garuda user.warn kernel: [ 2.444903] zyngmp_pll_disable() clock disable failed for dpll_int, ret = -13
Apr 14 05:15:53 garuda user.info kernel: [ 2.452442] macb ff0d0000.ethernet: Not enabling partial store and forward
Apr 14 05:15:53 garuda user.info kernel: [ 2.459827] libphy: MACB_mii_bus: probed
Apr 14 05:15:53 garuda user.err kernel: [ 2.465874] macb ff0d0000.ethernet eth0: no PHY found
```

```
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.486272] xilinx_axienet a0020000.ethernet: couldn't find phy i/f
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.493029] xilinx-axipmon ffa00000.perf-monitor: Probed Xilinx APM
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.499529] xilinx-axipmon fd0b0000.perf-monitor: Probed Xilinx APM
Apr 14 05:15:53 garuda user.info kernel:
                                          2.506008] xilinx-axipmon fd490000.perf-monitor: Probed Xilinx APM
Apr 14 05:15:53 garuda user.info kernel: [ 2.512486] xilinx-axipmon ffa10000.perf-monitor: Probed Xilinx APM
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.519141] cdns-i2c ff020000.i2c: 400 kHz mmio ff020000 irg 32
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.525524] SFP: In sfp_i2c device probe
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.529431] SFP: device name: sfp0
Apr 14 05:15:53 garuda user.info kernel: [ 2.532907] SFP: minor number : 00
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.536302] SFP: Driver name: sfp0
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.539782] SFP: I2C Bus number: 1
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.543319] SFP: construct_sfp_device() with minor number 0 completed
                                          2.549752] SFP: add i2c client: 0
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.553245] cdns-i2c ff030000.i2c: 400 kHz mmio ff030000 irg 33
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.559454] cdns-wdt fd4d0000.watchdog: Xilinx Watchdog Timer with timeout 60s
Apr 14 05:15:53 garuda user.info kernel: [ 2.566867] cdns-wdt ff150000.watchdog: Xilinx Watchdog Timer with timeout 10s
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.574440] cpufreq: cpufreq_online: CPU0: Running at unlisted freq: 1325000 KHz
Apr 14 05:15:53 garuda user.err kernel: [ 2.581842] cpu cpu0: dev_pm_opp_set_rate: failed to find current OPP for freq 1325000000 (-34)
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.590575] cpufreq: cpufreq_online: CPU0: Unlisted initial frequency changed to: 1199999 KHz
Apr 14 05:15:53 garuda user.err kernel: [ 2.599103] cpu cpu0: dev_pm_opp_set_rate: failed to find current OPP for freq 1325000000 (-34)
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.641155] mmc0: SDHCI controller on ff160000.mmc [ff160000.mmc] using ADMA 64-bit
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.651209] rtc_zynqmp ffa60000.rtc: setting system clock to 2027-04-14T05:15:36 UTC (1807679736)
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.660078] of_cfs_init
Apr 14 05:15:53 garuda user.info kernel: [ 2.662541] of_cfs_init: OK
Apr 14 05:15:53 garuda user.warn kernel: [
                                           2.665447] clk: Not disabling unused clocks
Apr 14 05:15:53 garuda user.info kernel: [ 2.670426] Waiting for root device /dev/mmcblk0p3...
Apr 14 05:15:53 garuda user.info kernel: [ 2.750566] mmc0: new HS200 MMC card at address 0001
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.755963] mmcblk0: mmc0:0001 DG4008 7.28 GiB
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.760677] mmcblk0boot0: mmc0:0001 DG4008 partition 1 4.00 MiB
                                          2.766784] mmcblk0boot1: mmc0:0001 DG4008 partition 2 4.00 MiB
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.772761] mmcblk0rpmb: mmc0:0001 DG4008 partition 3 4.00 MiB, chardev (244:0)
Apr 14 05:15:53 garuda user.info kernel: [
Apr 14 05:15:53 garuda user.info kernel: [
                                          2.783832] mmcblk0: p1 p2 p3 p4
                                            2.827879] random: fast init done
Apr 14 05:15:53 garuda user.notice kernel: [
Apr 14 05:15:53 garuda user.info kernel: [ 3.003321] EXT4-fs (mmcblk0p3): recovery complete
Apr 14 05:15:53 garuda user.info kernel: [
                                          3.008639] EXT4-fs (mmcblk0p3): mounted filesystem with ordered data mode. Opts: (null)
Apr 14 05:15:53 garuda user.info kernel: [
                                          3.016769] VFS: Mounted root (ext4 filesystem) on device 179:3.
Apr 14 05:15:53 garuda user.info kernel:
                                          3.022827] devtmpfs: mounted
Apr 14 05:15:53 garuda user.info kernel:
                                          3.026003] Freeing unused kernel memory: 704K
Apr 14 05:15:53 garuda user.info kernel: [
                                          3.030498] Run /sbin/init as init process
Apr 14 05:15:53 garuda daemon.info kernel: [ 3.222301] udevd[314]: starting version 3.2.8
Apr 14 05:15:53 garuda user.notice kernel: [ 3.228480] random: udevd: uninitialized urandom read (16 bytes read)
Apr 14 05:15:53 garuda user.notice kernel: [ 3.235003] random: udevd: uninitialized urandom read (16 bytes read)
Apr 14 05:15:53 garuda user.notice kernel: [ 3.241509] random: udevd: uninitialized urandom read (16 bytes read)
Apr 14 05:15:53 garuda daemon.info kernel: [ 3.262146] udevd[315]: starting eudev-3.2.8
Apr 14 05:15:53 garuda user.warn kernel: [ 3.715957] EXT4-fs (mmcblk0p2): warning: mounting fs with errors, running e2fsck is recommended
Apr 14 05:15:53 garuda user.info kernel: [ 3.726848] EXT4-fs (mmcblk0p2): recovery complete
Apr 14 05:15:53 garuda user.info kernel: [ 3.732297] EXT4-fs (mmcblk0p2): mounted filesystem with ordered data mode. Opts: (null)
```

```
Apr 14 05:15:53 garuda user.info kernel: [ 3.845223] EXT4-fs (mmcblk0p4): recovery complete
Apr 14 05:15:53 garuda user.info kernel: [ 3.850544] EXT4-fs (mmcblk0p4): mounted filesystem with ordered data mode. Opts: (null)
Apr 14 05:15:53 garuda user.info kernel: [ 3.916554] EXT4-fs (mmcblk0p3): re-mounted. Opts: (null)
Apr 14 05:15:53 garuda authpriv.info su[786]: Successful su for root by root
Apr 14 05:15:53 garuda authpriv.info su[786]: + /dev/console root:root
Apr 14 05:15:53 garuda authpriv.info su[786]: pam_unix(su:session): session opened for user root by (uid=0)
Apr 14 05:15:53 garuda authpriv.info su[786]: pam_unix(su:session): session closed for user root
Apr 14 05:15:56 garuda authpriv.info su[976]: Successful su for root by root
Apr 14 05:15:56 garuda authpriv.info su[976]: + /dev/console root:root
Apr 14 05:15:56 garuda authpriv.info su[976]: pam_unix(su:session): session opened for user root by (uid=0)
Apr 14 05:15:56 garuda authpriv.info su[976]: pam_unix(su:session): session closed for user root
Apr 14 05:15:56 garuda authpriv.info su[981]: Successful su for root by root
Apr 14 05:15:56 garuda authpriv.info su[981]: + /dev/console root:root
Apr 14 05:15:56 garuda authpriv.info su[981]: pam_unix(su:session): session opened for user root by (uid=0)
Apr 14 05:15:56 garuda authpriv.info su[981]: pam_unix(su:session): session closed for user root
Apr 14 05:15:57 garuda user.notice kernel: [ 23.208714] random: crng init done
Apr 14 05:15:57 garuda user.notice kernel: [ 23.212112] random: 7 urandom warning(s) missed due to ratelimiting
Apr 14 05:15:57 garuda authpriv.info su[1000]: Successful su for root by root
Apr 14 05:15:57 garuda authpriv.info su[1000]: + /dev/console root:root
Apr 14 05:15:57 garuda authpriv.info su[1000]: pam_unix(su:session): session opened for user root by (uid=0)
Apr 14 05:15:57 garuda authpriv.info su[1000]: pam_unix(su:session): session closed for user root
Apr 14 05:16:10 garuda user.warn kernel: [ 36.360516] export_store: invalid GPIO 311
Apr 14 05:16:10 garuda user.warn kernel: [ 36.467554] export_store: invalid GPIO 312
Apr 14 05:16:10 garuda user.warn kernel: [ 36.471892] export_store: invalid GPIO 309
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Plugin "/usr/lib/libyang1/extensions/yangdata.so" successfully loaded.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Plugin "/usr/lib/libyang1/extensions/nacm.so" successfully loaded.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Plugin "/usr/lib/libyang1/extensions/metadata.so" successfully loaded.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Plugin "/usr/lib/libyang1/user_types/user_inet_types.so" successfully loaded.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Plugin "/usr/lib/libyang1/user_types/user_yang_types.so" successfully loaded.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Reading module "ietf-yang-metadata".
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-yang-metadata@2016-08-05" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Reading module "yang".
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "yang" unresolved schema nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "yang" schema nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "yang@2017-02-20" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Reading module "ietf-inet-types".
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving derived type "union" failed, it will be attempted later.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving derived type "union" failed, it will be attempted later.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving derived type "union" failed, it will be attempted later.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving derived type "union" failed, it will be attempted later.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "ietf-inet-types" unresolved schema nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "ietf-inet-types" schema nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-inet-types@2013-07-15" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Reading module "ietf-yang-types".
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-yang-types@2013-07-15" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models.
```

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from
"/etc/sysrepo/yang/yang_models/imported/ietf/ietf-yang-types.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-yang-types@2013-07-15" already in context.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-yang-types@2013-07-15" successfully parsed as imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "sysrepo" unresolved schema nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "sysrepo" schema nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "sysrepo@2021-01-18" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Applying scheduled changes.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-datastores@2018-02-14.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-datastores@2018-02-14" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-library" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-yang-library@2019-01-04.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-inet-types" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from
"/etc/sysrepo/yang/yang_models/imported/ietf/ietf-inet-types.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-inet-types@2013-07-15" already in context.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-inet-types@2013-07-15" successfully parsed as imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/custom.
```

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-types" in /etc/sysrepo/yang/yang_models/imported.

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-datastores" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-datastores@2018-02-14.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-yang-library@2019-01-04" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "sysrepo-monitoring" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/sysrepo-monitoring@2021-01-15.yang"
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "sysrepo-monitoring" unresolved schema nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "sysrepo-monitoring" schema nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "sysrepo-monitoring@2021-01-15" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "sysrepo-plugind" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/sysrepo-plugind@2020-12-10.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "sysrepo-plugind@2020-12-10" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from
"/etc/sysrepo/yang/ietf-netconf-with-defaults@2011-06-01.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-netconf@2013-09-29.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-acm" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-netconf-acm@2018-02-14.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-netconf-acm@2018-02-14" successfully parsed as imported.
```

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-netconf@2013-09-29" successfully parsed as imported. Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "ietf-netconf-with-defaults" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "ietf-netconf-with-defaults" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-netconf-with-defaults@2011-06-01" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-notifications" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "ietf-netconf-notifications" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "ietf-netconf-notifications" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-netconf-notifications@2012-02-06" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-origin@2018-02-14.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang_models.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang_models/imported.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang_models/imported/iana.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang_models/imported/ietf.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang_models/custom.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang_models/o-ran.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in

/etc/sysrepo/yang/yang_models/o-ran/operations.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang_models/o-ran/system.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang_models/o-ran/sync.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-yang-metadata" in /etc/sysrepo/yang/yang_models/o-ran/radio.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "ietf-origin" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "ietf-origin" schema nodes and constraints resolved.

 $Apr\ 14\ 05:16:10\ garuda\ daemon. info\ net opeer 2-server [1162]: Module\ "ietf-origin@2018-02-14"\ successfully\ parsed\ as\ implemented.$

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-netconf-acm@2018-02-14" now implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-monitoring" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-netconf-monitoring@2010-10-04" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-nmda" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-netconf-nmda@2019-01-07.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/imported.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/imported/iana.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/imported/ietf.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/custom.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/o-ran.

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-origin" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-origin@2018-02-14.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in
/etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in
/etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in
/etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in
/etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in
/etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in
/etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in
/etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-with-defaults" in
/etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from
"/etc/sysrepo/yang/ietf-netconf-with-defaults@2011-06-01.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "ietf-netconf-nmda" unresolved schema nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "ietf-netconf-nmda" schema nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-netconf-nmda@2019-01-07" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "nc-notifications" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/nc-notifications@2008-07-14.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notifications" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/notifications@2008-07-14.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "notifications@2008-07-14" successfully parsed as imported.
```

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "notifications@2008-07-14" now implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-x509-cert-to-name@2014-12-10.yang"
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-x509-cert-to-name@2014-12-10" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-crypto-types@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-crypto-types@2019-07-02" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-keystore@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-crypto-types" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-crypto-types@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "ietf-keystore" unresolved schema nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "ietf-keystore" schema nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-keystore@2019-07-02" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-truststore@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-truststore@2019-07-02" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-tcp-common@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-tcp-common@2019-07-02" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ssh-server" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-ssh-server@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ssh-common" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-ssh-common@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-ssh-common@2019-07-02" successfully parsed as imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
```

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "nc-notifications@2008-07-14" successfully parsed as implemented.

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-keystore" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-keystore@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-crypt-hash" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/iana-crypt-hash@2014-08-06.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "iana-crypt-hash@2014-08-06" successfully parsed as imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-ssh-server@2019-07-02" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tls-server" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-tls-server@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tls-common" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-tls-common@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-tls-common@2019-07-02" successfully parsed as imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-truststore" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-truststore@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-tls-server@2019-07-02" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-netconf-server" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-netconf-server@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in
/etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in
/etc/sysrepo/yang/yang_models/imported/ietf.
```

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in
/etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in
/etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in
/etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in
/etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-x509-cert-to-name" in
/etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-x509-cert-to-name@2014-12-10.yang"
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-client" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-tcp-client@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-common" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-tcp-common@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-tcp-client@2019-07-02" successfully parsed as imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/custom.
```

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-tcp-server@2019-07-02.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-tcp-server@2019-07-02" successfully parsed as imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "ietf-netconf-server" unresolved schema nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "ietf-netconf-server" schema nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-netconf-server@2019-07-02" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "stli_giru-wdm" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/stli_giru-wdm@2021-05-06.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "stli_giru-wdm@2021-05-06" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "stli_giru-opm" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/stli_giru-opm@2020-11-08.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "stli_giru-opm@2020-11-08" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in
/etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in
/etc/sysrepo/vang/vang models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification history" in
/etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "notification_history" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/notification_history.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "notification_history" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/iana-hardware@2018-03-13.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "iana-hardware@2018-03-13" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-hardware@2018-03-13.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/operations.
```

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-tcp-server" in /etc/sysrepo/yang/yang_models/o-ran.

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/iana-hardware@2018-03-13.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "ietf-hardware" unresolved schema nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "ietf-hardware" schema nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-hardware@2018-03-13" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-interfaces@2018-02-20.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-interfaces@2018-02-20" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/iana-if-type@2017-01-19.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-interfaces@2018-02-20.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "iana-if-type@2017-01-19" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-dhcpv6-types" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-dhcpv6-types@2018-01-30.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-dhcpv6-types@2018-01-30" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-ip@2018-02-22.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "ietf-ip@2018-02-22" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-dhcp" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-dhcp@2019-07-03.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-dhcp@2019-07-03" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-interfaces@2019-07-03.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
```

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-hardware" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "iana-if-type" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/iana-if-type@2017-01-19.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-ip" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-ip@2018-02-22.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "ietf-hardware" in /etc/sysrepo/yang/yang_models/o-ran/radio.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/ietf-hardware@2018-03-13.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-interfaces" unresolved schema nodes and their constraints...
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-interfaces" schema nodes and constraints resolved.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-interfaces@2019-07-03" successfully parsed as implemented.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-mplane-int" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-mplane-int@2019-07-03.yang" file.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/imported.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/imported/iana.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/imported/ietf.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/custom.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/o-ran.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/operations.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/system.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang_models/o-ran/sync.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-interfaces" in /etc/sysrepo/yang/yang models/o-ran/radio.
```

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-interfaces@2019-07-03.yang" file.
```

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-mplane-int@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-transceiver" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-transceiver@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-transceiver" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-transceiver" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-transceiver@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-processing-element" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-processing-element" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-processing-element@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-supervision" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-supervision@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-supervision@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-hardware" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-hardware@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-hardware" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-hardware" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-hardware@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-fm" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-fm@2019-02-04.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-fm@2019-02-04" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-usermgmt" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-usermgmt@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-usermgmt" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-usermgmt" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-usermgmt@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-sync" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-sync@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-sync" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-sync" schema nodes and constraints resolved.

 $Apr\ 14\ 05:16:10\ garuda\ daemon. info\ net opeer 2-server [1162]:\ Module\ "o-ran-sync@2019-07-03"\ successfully\ parsed\ as\ implemented.$

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-compression-factors@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-module-cap" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-module-cap@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang models.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in

/etc/sysrepo/yang/yang_models/imported.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang_models/imported/iana.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang_models/imported/ietf.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang_models/custom.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang_models/o-ran.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang_models/o-ran/operations.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang_models/o-ran/interfaces.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang_models/o-ran/system.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang_models/o-ran/sync.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-compression-factors" in /etc/sysrepo/yang/yang_models/o-ran/radio.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-module-cap" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-module-cap" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-module-cap@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-delay-management" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-delay-management@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-operations" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-operations@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-operations" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-operations" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-operations@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-uplane-conf" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-uplane-conf@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang.

 $Apr\ 14\ 05:16:10\ garuda\ daemon. info\ net opeer 2-server [1162]:\ Searching\ for\ "o-ran-processing-element"\ in\ /etc/sysrepo/yang/yang_models.$

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang_models/imported.

vece, systepo, jung, jung_models, imported.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang_models/imported/iana.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang_models/imported/ietf.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang_models/custom.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang_models/o-ran.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in /etc/sysrepo/yang/yang_models/o-ran/operations.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in

```
/etc/sysrepo/yang/yang_models/o-ran/interfaces.
```

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in

/etc/sysrepo/yang/yang_models/o-ran/system.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in

/etc/sysrepo/yang/yang_models/o-ran/sync.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-processing-element" in

/etc/sysrepo/yang/yang_models/o-ran/radio.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-uplane-conf" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-uplane-conf" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-uplane-conf@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-file-management@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-file-management" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-file-management" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-file-management@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-software-management" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-hardware" in /etc/sysrepo/yang.

 $Apr\ 14\ 05:16:10\ garuda\ daemon. info\ net opeer 2-server [1162]:\ Searching\ for\ "o-ran-hardware"\ in\ /etc/sysrepo/yang/yang_models.$

 $Apr\ 14\ 05:16:10\ garuda\ daemon. info\ net opeer 2-server [1162]:\ Searching\ for\ "o-ran-hardware"\ in\ /etc/sysrepo/yang/yang_models/imported.$

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang_models/imported/iana.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang_models/imported/ietf.

 $Apr\ 14\ 05:16:10\ garuda\ daemon. info\ net opeer 2-server [1162]:\ Searching\ for\ "o-ran-hardware"\ in\ /etc/sysrepo/yang/yang_models/custom.$

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang_models/o-ran.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang_models/o-ran/operations.

 $Apr\ 14\ 05:16:10\ garuda\ daemon. info\ net opeer 2-server [1162]:\ Searching\ for\ "o-ran-hardware"\ in\ /etc/sysrepo/yang/yang_models/o-ran/interfaces.$

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang_models/o-ran/system.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang_models/o-ran/sync.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-hardware" in /etc/sysrepo/yang/yang_models/o-ran/radio.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-hardware@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in /etc/sysrepo/yang.

 $Apr\ 14\ 05:16:10\ garuda\ daemon. info\ net opeer 2-server [1162]:\ Searching\ for\ "o-ran-file-management"\ in\ /etc/sysrepo/yang/yang_models.$

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang_models/imported.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in

/etc/sysrepo/yang/yang_models/imported/iana.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in

/etc/sysrepo/yang/yang_models/imported/ietf.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang_models/custom.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang_models/o-ran.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in

/etc/sysrepo/yang/yang_models/o-ran/operations.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in

/etc/sysrepo/yang/yang_models/o-ran/interfaces.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang_models/o-ran/system.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in

 $/etc/sysrepo/yang/yang_models/o\text{-}ran/sync.\\$

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-file-management" in /etc/sysrepo/yang/yang_models/o-ran/radio.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-file-management@2019-07-03.yang" file

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-software-management" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-software-management" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-software-management@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-performance-management" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from

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

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-performance-management@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-trace" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-trace@2019-07-03.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-trace" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-trace" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-trace@2019-07-03" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Searching for "o-ran-troubleshooting" in /etc/sysrepo/yang.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Loading schema from "/etc/sysrepo/yang/o-ran-troubleshooting@2019-02-04.yang" file.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving "o-ran-troubleshooting" unresolved schema nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: All "o-ran-troubleshooting" schema nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Module "o-ran-troubleshooting@2019-02-04" successfully parsed as implemented.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: No scheduled changes.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Connection 81 created.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Session 9 (user "root", CID 81) created.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: 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 05:16:10 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Listening on 0.0.0.0:830 for SSH connections.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

```
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-keystore" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-truststore" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-acm" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-acm" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-acm" "done" event on enabled data.
Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-acm" "done" event on enabled data.
Apr 14 05:16:11 garuda user.err SYS_MONITOR[1176]: previous boot not done by BMC
Apr 14 05:16:11 garuda user.notice nw_manager[1190]: Process started
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Processing "ietf-keystore" "done" event with ID 1 priority 0 (remaining 1
subscribers).
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Successful processing of "done" event with ID 1 priority 0 (remaining 0 subscribers).
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Processing "ietf-netconf-server" "done" event with ID 1 priority 0 (remaining 22
subscribers).
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Successful processing of "done" event with ID 1 priority 0 (remaining 0 subscribers).
Apr 14 05:16:11 garuda user.notice nw_manager[1190]: Replaced the running datastore with basic user configuration
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Processing "ietf-keystore" "done" event with ID 2 priority 0 (remaining 1
subscribers).
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Successful processing of "done" event with ID 2 priority 0 (remaining 0 subscribers).
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: 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 05:16:11 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Processing "ietf-netconf-server" "done" event with ID 2 priority 0 (remaining 22
subscribers).
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Listening on :::830 for SSH connections.
Apr 14 05:16:11 garuda daemon.info netopeer2-server[1162]: Successful processing of "done" event with ID 2 priority 0 (remaining 0 subscribers).
Apr 14 05:16:11 garuda user.notice nw_manager[1190]: Read basic system interface details
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: Event change changes to: ietf-hardware
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component : ru-module for component ru-module
```

Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data. Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data. Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data. Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data. Apr 14 05:16:10 garuda daemon.info netopeer2-server[1162]: Triggering "ietf-netconf-server" "done" event on enabled data.

```
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component class: o-ran-hardware:O-RAN-RADIO for component
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component oran name: ru-module for component ru-module
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component : ru-port0 for component ru-port0
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component class: iana-hardware:port for component ru-port0
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component parent: ru-module for component ru-port0
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component parent rel pos: 0 for component ru-port0
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component oran name: ru-port0 for component ru-port0
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component : ru-port1 for component ru-port1
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component class: iana-hardware:port for component ru-port1
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component parent: ru-module for component ru-port1
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component parent rel pos: 1 for component ru-port1
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: [config] component oran name: ru-port1 for component ru-port1
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: Event done changes to: ietf-hardware
Apr 14 05:16:11 garuda user.info nw_manager[1190]: SR_HW: Config has changed in :ietf-hardware
Apr 14 05:16:11 garuda user.notice nw_manager[1190]: Application subscribed for edit-config.get
Apr 14 05:16:12 garuda daemon.info netopeer2-server[1162]: Processing "ietf-netconf-acm" "done" event with ID 1 priority 0 (remaining 4
subscribers).
Apr 14 05:16:12 garuda daemon.info netopeer2-server[1162]: Successful processing of "done" event with ID 1 priority 0 (remaining 0 subscribers).
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator added successfully !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator enabled !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: observer added successfully !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: observer enabled !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: installer added successfully !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: installer enabled !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator5310619424927220 added successfully !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator5310619424927220 enabled !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator42009256600399182198 added successfully !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator42009256600399182198 enabled !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator900036241939705 added successfully !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator900036241939705 enabled !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator71319136 added successfully !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator71319136 enabled !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator972061 added successfully !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: operator972061 enabled !!
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: END OF CHANGES
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: END OF CHANGES
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: Complete copying o-ran-usermgmt startup configurations
Apr 14 05:16:12 garuda user.notice USERMGMT[1221]: LISTENING FOR CHANGES
Apr 14 05:16:13 garuda user.notice fw_manager[1232]: Process started
Apr 14 05:16:13 garuda user.notice fw_manager[1232]: Listening for RPCs
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: LISTENING FOR CHANGES
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: EVENT change CHANGES
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Accepted-clock-classes: 255
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Accepted-clock-classes: 248
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Accepted-clock-classes: 165
```

```
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Accepted-clock-classes: 160
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Accepted-clock-classes: 150
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Accepted-clock-classes: 140
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Accepted-clock-classes: 135
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Accepted-clock-classes: 7
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Accepted-clock-classes: 6
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM PRC
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM EEC1
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM DNU
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM NONE
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM PRC
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM EEC1
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM DNU
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM NONE
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM PRC
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM EEC1
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM DNU
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Acceptance SSM NONE
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: ssm_timeout : 5
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Change in Configuration of S plane
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: END OF CHANGES
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: EVENT done CHANGES
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: Writing Configuration of S plane
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: END OF CHANGES
Apr 14 05:16:13 garuda user.notice SYNCMNGR[1479]: SYNC-LOCK-STATE CHANGE NOTIFICATION
Apr 14 05:16:14 garuda user.notice OPM[1490]: Operation manager init :subscribed for edit-config, get, rpc on o-ran-operations
Apr 14 05:16:14 garuda user.notice OPM[1490]: Operation manager init :subscribed for edit-config, get, rpc on o-ran-processing-element
Apr 14 05:16:14 garuda user.notice OPM[1490]: Operation manager init :subscribed for edit-config, get, rpc on o-ran-uplane-conf
Apr 14 05:16:14 garuda user.notice SR_OP[1490]: Event change detected on o-ran-operations
Apr 14 05:16:14 garuda user.notice SR_OP[1490]: [config]timezone name changed to GMT [event: change]
Apr 14 05:16:14 garuda user.notice SR_OP[1490]: Event change detected on o-ran-operations
Apr 14 05:16:14 garuda user.notice SR_OP[1490]: [config]timezone name changed to GMT [event: done]
Apr 14 05:16:14 garuda user.notice file_manager[1521]: Process started
Apr 14 05:16:14 garuda user.notice file_manager[1521]: Listening for RPCs
Apr 14 05:16:15 garuda user.notice supervision[1532]: Process started
Apr 14 05:16:15 garuda user.notice supervision[1532]: Listening for RPCs
Apr 14 05:16:15 garuda user.notice PM_MNGER[1542]: Waiting for performance manager results
Apr 14 05:16:16 garuda user.notice log_manager[1571]: Process started
Apr 14 05:16:16 garuda user.notice log_manager[1571]: Listening for RPCs
Apr 14 05:16:17 garuda user.notice wd_manager[1597]: Started monitoring
Apr 14 05:16:20 garuda daemon.info dhclient: Created duid "\000\001\000\0013Q\275\244\230\256q\001d\330".
Apr 14 05:16:20 garuda daemon.info dhclient: DHCPDISCOVER on eth0 to 255.255.255.255 port 67 interval 2
Apr 14 05:16:21 garuda daemon.info dhclient: DHCPOFFER of 192.168.4.43 from 192.168.4.15
Apr 14 05:16:21 garuda daemon.info dhclient: DHCPREQUEST for 192.168.4.43 on eth0 to 255.255.255.255 port 67
Apr 14 05:16:21 garuda daemon.info dhclient: DHCPACK of 192.168.4.43 from 192.168.4.15
Apr 14 05:16:22 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...
```

Apr 14 05:16:22 garuda daemon.info netopeer2-server[1162]: 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 05:16:22 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.

Apr 14 05:16:22 garuda daemon.info netopeer2-server[1162]: Processing "ietf-netconf-server" "done" event with ID 3 priority 0 (remaining 22 subscribers).

Apr 14 05:16:22 garuda daemon.info netopeer2-server[1162]: Successful processing of "done" event with ID 3 priority 0 (remaining 0 subscribers).

Apr 14 05:16:22 garuda user.info nw_manager[1190]: IFMNGR: EVENT change CHANGES: for module name: ietf-interfaces

Apr 14 05:16:22 garuda user.info nw_manager[1190]: IFMNGR: EVENT done CHANGES: for module name: ietf-interfaces

Apr 14 05:16:22 garuda user.info nw_manager[1190]: IFMNGR: EVENT change CHANGES: for module name: ietf-interfaces

Apr 14 05:16:22 garuda user.info nw_manager[1190]: Interface: eth0 Netmask: 255.255.255.0

Apr 14 05:16:22 garuda user.info nw_manager[1190]: IFMNGR: EVENT done CHANGES: for module name: ietf-interfaces

Apr 14 05:16:22 garuda daemon.info dhclient[1611]: eth0: : IP=192.168.4.43/255.255.255.0 router=192.168.4.15 domain="vvdntech.com"

dns="192.168.4.15" lease=7200

Apr 14 05:16:22 garuda daemon.info dhclient: bound to 192.168.4.43 -- renewal in 2835 seconds.

Apr 14 05:16:23 garuda daemon.info netopeer2-server[1162]: Call Home client "default-client" connecting...

Apr 14 05:16:23 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:23 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:24 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:24 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:25 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:25 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:25 garuda daemon.info dhclient: Created duid "\000\001\000\0013Q\275\251\230\256q\001d\330".

Apr 14 05:16:26 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:26 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:26 garuda daemon.info dhclient: XMT: Solicit on eth0, interval 1080ms.

Apr 14 05:16:27 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:27 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:27 garuda daemon.info dhclient: Max retransmission duration exceeded.

Apr 14 05:16:27 garuda daemon.info init: Entering runlevel: 5

Apr 14 05:16:28 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:28 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:29 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:29 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:30 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:30 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:31 garuda user.info ADRV[1559]: JESD Link established successfully!

Apr 14 05:16:31 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:31 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:32 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:32 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:33 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:33 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:34 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:34 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:35 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:16:35 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:16:36 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

```
Apr 14 05:16:37 garuda daemon.debug rngd: Reading entropy from JITTER Entropy generator
Apr 14 05:16:37 garuda daemon.debug rngd: xread_jitter requests 2500 bytes from pipe
Apr 14 05:16:37 garuda daemon.debug rngd: xread_jitter gets 2500 bytes
Apr 14 05:16:37 garuda daemon.debug rngd: Added 2786/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 2909/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3020/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3057/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3090/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3120/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3148/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3172/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3195/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3215/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3234/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3251/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3266/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3279/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3292/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3303/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3313/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3323/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3331/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3339/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3346/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3352/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3357/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3363/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3367/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3371/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3375/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3379/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3382/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3385/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3451/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3512/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3566/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3616/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3661/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3702/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3738/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3772/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3802/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Reading entropy from JITTER Entropy generator
Apr 14 05:16:37 garuda daemon.debug rngd: xread_jitter requests 2500 bytes from pipe
Apr 14 05:16:37 garuda daemon.debug rngd: xread_jitter gets 2500 bytes
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3830/4096 bits entropy
```

Apr 14 05:16:36 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

```
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3854/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3877/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3897/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3916/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3933/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3948/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3962/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3974/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3985/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 3996/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 4005/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 4013/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 4021/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 4028/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Added 4034/4096 bits entropy
Apr 14 05:16:37 garuda daemon.debug rngd: Pool full at 4096, sleeping!
Apr 14 05:16:37 garuda daemon.notice haveged: haveged starting up
Apr 14 05:16:37 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:37 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:37 garuda daemon.info haveged: haveged: ver: 1.9.5; arch: generic; vend: ; build: (gcc 9.2.0 CTV); collect: 128K
Apr 14 05:16:37 garuda daemon.info haveged: haveged: cpu: (VC); data: 16K (D); inst: 16K (D); idx: 11/40; sz: 15456/64452
Apr 14 05:16:37 garuda daemon.info haveged: haveged: tot tests(BA8): A:1/1 B:1/1 continuous tests(B): last entropy estimate 8.00181
Apr 14 05:16:37 garuda daemon.info haveged: haveged: fills: 0, generated: 0
Apr 14 05:16:38 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:38 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:39 garuda auth.info sshd[1943]: Server listening on 0.0.0.0 port 22.
Apr 14 05:16:39 garuda auth.info sshd[1943]: Server listening on :: port 22.
Apr 14 05:16:39 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:39 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:40 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:40 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:41 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:41 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:42 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:42 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:43 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:43 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:44 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:44 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:45 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:45 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:46 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:46 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:47 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:47 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:48 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
```

Apr 14 05:16:48 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

```
Apr 14 05:16:49 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:49 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:49 garuda user.info kernel: [ 75.809833] device eth0 entered promiscuous mode
Apr 14 05:16:50 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:50 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:51 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:51 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:52 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:52 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:53 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:53 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:54 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:54 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:55 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:55 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:56 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:56 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:57 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:57 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:58 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:58 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:16:59 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:16:59 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:00 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:00 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:01 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:01 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:02 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:02 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:03 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:03 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:04 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:04 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:05 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:05 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:06 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:06 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:06 garuda user.notice SYNCMNGR[1479]: Received message from S-Plane
Apr 14 05:17:06 garuda user.notice SYNCMNGR[1479]: SYNCE Lock state: UNLOCKED
Apr 14 05:17:06 garuda user.notice SYNCMNGR[1479]: PTP Lock state: UNLOCKED
Apr 14 05:17:06 garuda user.notice SYNCMNGR[1479]: SYNC Lock state: FREE RUN
Apr 14 05:17:06 garuda user.err FAULT MANAGER[1176]: sendData: Source ID: 15
Apr 14 05:17:06 garuda user.err FAULT MANAGER[1176]: sendData: Fault ID: 18
Apr 14 05:17:06 garuda user.err FAULT MANAGER[1176]: sendData: FAULT_IS_CLEARED: FALSE
Apr 14 05:17:06 garuda user.err FAULT MANAGER[1176]: sendData: FAULT_SEVERITY: 3
Apr 14 05:17:06 garuda user.err FAULT MANAGER[1176]: sendData: FAULT_TIME: 2027-04-14T05:17:06Z
Apr 14 05:17:07 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
```

```
Apr 14 05:17:07 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:08 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:08 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:09 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:09 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:10 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:10 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:11 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:11 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:12 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:12 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:13 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:13 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:14 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:14 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:15 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:15 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:16 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:16 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:17 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:17 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:18 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:18 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:19 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:19 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:20 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:20 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:20 garuda user.notice SYNCMNGR[1479]: Received message from S-Plane
Apr 14 05:17:21 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:21 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:22 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:22 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Successfully connected to 192.168.4.15:4334 over IPv4.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Session 78 (user "root", CID 81) created.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-service" of subtype "ssh-userauth".
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-auth" of subtype "password".
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: User "operator" authenticated.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-channel-open" of subtype "session".
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-channel" of subtype "subsystem".
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Call Home client "default-client" session 1 established.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Session 79 (user "root", CID 81) created.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: There are no subscribers for "ietf-netconf-notifications" notifications.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Generated new event (netconf-session-start).
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Accepted a connection on :::830.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Session 80 (user "root", CID 81) created.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-service" of subtype "ssh-userauth".
```

```
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-auth" of subtype "password".
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: User "operator" authenticated.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-channel-open" of subtype "session".
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-channel" of subtype "subsystem".
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Session 81 (user "root", CID 81) created.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: There are no subscribers for "ietf-netconf-notifications" notifications.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Generated new event (netconf-session-start).
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Published event "rpc" "/ietf-netconf:kill-session" with ID 1 priority 0 for 1
subscribers.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Processing "/ietf-netconf:kill-session" "rpc" event with ID 1 priority 0 (remaining 1
subscribers).
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Successful processing of "rpc" event with ID 1 priority 0 (remaining 0 subscribers).
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Event "rpc" with ID 1 priority 0 succeeded.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Session 2: thread 0 event new RPC.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Session 1: thread 0 event session terminated.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: There are no subscribers for "ietf-netconf-notifications" notifications.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Generated new event (netconf-session-end).
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Call Home client "default-client" session terminated.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Session 2: thread 4 event new RPC.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Session 2: thread 4 event session terminated.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: There are no subscribers for "ietf-netconf-notifications" notifications.
Apr 14 05:17:23 garuda daemon.info netopeer2-server[1162]: Generated new event (netconf-session-end).
Apr 14 05:17:24 garuda daemon.err netopeer2-server[1162]: Session 1: waiting for Call Home thread failed (Connection timed out).
Apr 14 05:17:24 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:24 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:25 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:25 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:26 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:26 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:27 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:27 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:28 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:28 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:29 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:29 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:30 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
Apr 14 05:17:30 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).
Apr 14 05:17:31 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
```

Apr 14 05:17:31 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

```
Apr 14 05:17:32 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.
```

Apr 14 05:17:32 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: Accepted a connection on :::830.

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: Session 83 (user "root", CID 81) created.

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-service" of subtype "ssh-userauth".

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-auth" of subtype "password".

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: User "operator" authenticated.

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-channel-open" of subtype "session".

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: Received an SSH message "request-channel" of subtype "subsystem".

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: Session 84 (user "root", CID 81) created.

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: There are no subscribers for "ietf-netconf-notifications" notifications.

Apr 14 05:17:33 garuda daemon.info netopeer2-server[1162]: Generated new event (netconf-session-start).

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Published event "rpc" "/ietf-netconf:get" with ID 1 priority 0 for 1 subscribers.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Processing "/ietf-netconf:get" "rpc" event with ID 1 priority 0 (remaining 1 subscribers).

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: 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 05:17:34 garuda daemon.info netopeer2-server[1162]: 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 05:17:34 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Published event "operational" "/o-ran-software-management:software-inventory" with ID 1.

Apr 14 05:17:34 garuda user.notice fw_manager[1232]: RPC #1 recieved. xpath -> /o-ran-software-management:software-inventory

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Event "operational" with ID 1 succeeded.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: 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 05:17:34 garuda daemon.info netopeer2-server[1162]: 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 05:17:34 garuda daemon.info netopeer2-server[1162]: 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 05:17:34 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Successful processing of "rpc" event with ID 1 priority 0 (remaining 0 subscribers).

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Event "rpc" with ID 1 priority 0 succeeded.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Resolving unresolved data nodes and their constraints...

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: 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 05:17:34 garuda daemon.info netopeer2-server[1162]: 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 05:17:34 garuda daemon.info netopeer2-server[1162]: 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 05:17:34 garuda daemon.info netopeer2-server[1162]: All data nodes and constraints resolved.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Session 3: thread 0 event new RPC.

Apr 14 05:17:34 garuda user.notice SYNCMNGR[1479]: Received message from S-Plane

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Session 3: thread 1 event new RPC.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Session 3: thread 1 event session terminated.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: There are no subscribers for "ietf-netconf-notifications" notifications.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Generated new event (netconf-session-end).

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 05:17:34 garuda daemon.info netopeer2-server[1162]: getsockopt() error (Connection refused).

Apr 14 05:17:34 garuda auth.info sshd[2790]: Accepted password for operator from 192.168.4.15 port 49062 ssh2

Apr 14 05:17:34 garuda authpriv.info sshd[2790]: pam_unix(sshd:session): session opened for user operator by (uid=0)

Faise.	
False.	
2. Status of the software slot containing the previous version of software used by device remains VALID, the parameter "active" remains False. The parameter "running" is set to	
VALID (it is unchanged) and the parameter "active" re	mains "True". The parameter