



@ FILE NAME: M\_CTC\_ID\_010.txt

@ TEST SCOPE: M PLANE O-RAN CONFORMANCE

@ Software Release for MCB1: v1.0.7

Test Description: This scenario validates that the O-RU NETCONF Server properly executes a general get command.



\_\_\_\_\_

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

\_\_\_\_\_

> listen --ssh --login operator

Waiting 60s for an SSH Call Home connection on port 4334...

The authenticity of the host '::ffff:192.168.17.37' cannot be established.

ssh-rsa key fingerprint is c0:7c:63:5d:4b:85:e7:27:e0:7e:f0:44:38:4e:ab:83

Interactive SSH Authentication done.

> status

Current NETCONF session:

ID : 5

Host : 192.168.17.37

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

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

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

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

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

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=63

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

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

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

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-net conf-notifications? module = ietf-net conf-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



Step 1 The TER NETCONF Client triggers <rpc><get> towards the O-RU NETCONF Server. > get \_\_\_\_\_\_ Step 2 The O-RU NETCONF Server responds with contains all information elements that the O-RU NETCONF Server is able to expose <?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"> <users xmlns="urn:o-ran:user-mgmt:1.0"> <user> <name>oranuser</name> <account-type>PASSWORD</account-type> <enabled>true</enabled> </user> <user> <name>operator</name> <account-type>PASSWORD</account-type> <enabled>true</enabled> </user> <user> <name>observer</name> <account-type>PASSWORD</account-type> <enabled>true</enabled> </user> <user> <name>installer</name> <account-type>PASSWORD</account-type> <enabled>true</enabled> </user> </users> <nacm xmlns="urn:ietf:params:xml:ns:yang:ietf-netconf-acm"> <enable-nacm>true</enable-nacm> <read-default>deny</read-default> <write-default>deny</write-default> <exec-default>deny</exec-default> <enable-external-groups>false</enable-external-groups> <groups> <group>

</group>

<name>sudo</name>

<user-name>operator</user-name>



```
<name>fm-pm</name>
 <user-name>observer</user-name>
</group>
<group>
 <name>nms</name>
 <user-name>installer</user-name>
</group>
</groups>
<rule-list>
<name>sudo-access</name>
<group>sudo</group>
<rule>
 <name>ietf-netconf-permission</name>
 <module-name>ietf-netconf</module-name>
 <access-operations>exec</access-operations>
 <action>permit</action>
</rule>
<rule>
 <name>o-ran-supervision-permission</name>
 <module-name>o-ran-supervision</module-name>
 <access-operations>exec</access-operations>
 <action>permit</action>
</rule>
<rule>
 <name>o-ran-hardware-permission</name>
 <module-name>o-ran-hardware</module-name>
 <access-operations>read exec</access-operations>
 <action>permit</action>
</rule>
<rule>
 <name>ietf-hardware-permission</name>
 <module-name>ietf-hardware</module-name>
 <access-operations>create read update delete exec</access-operations>
 <action>permit</action>
</rule>
<rule>
 <name>iana-hardware-permission</name>
 <module-name>iana-hardware</module-name>
 <access-operations>create read update delete exec</access-operations>
 <action>permit</action>
</rule>
<rule>
 <name>o-ran-usermgmt-permission1</name>
 <module-name>o-ran-usermgmt</module-name>
 <path xmlns:o-ran-usermgmt="urn:o-ran:user-mgmt:1.0">/o-ran-usermgmt:users/o-ran-usermgmt:user</path>
 <access-operations>create update delete exec</access-operations>
 <action>permit</action>
</rule>
<rule>
```



```
<name>o-ran-usermgmt-permission2</name>
<module-name>o-ran-usermgmt</module-name>
<path xmlns:o-ran-usermgmt="urn:o-ran:user-mgmt:1.0">/o-ran-usermgmt:user/o-ran-usermgmt:user/o-ran-usermgmt:name</path>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-usermgmt-permission3</name>
<module-name>o-ran-usermgmt</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-usermgmt-permission4</name>
<module-name>o-ran-usermgmt</module-name>
<path xmlns:o-ran-usermgmt="urn:o-ran:user-mgmt:1.0">/o-ran-usermgmt:users/o-ran-usermgmt:user/o-ran-usermgmt:user/o-ran-usermgmt:password</path>
<access-operations>create update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-usermgmt-permission5</name>
<module-name>o-ran-usermgmt</module-name>
<path xmlns:o-ran-usermgmt="urn:o-ran:user-mgmt:1.0">/o-ran-usermgmt:users/o-ran-usermgmt:user/o-ran-usermgmt:enabled</path>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-fm-permission</name>
<module-name>o-ran-fm</module-name>
<access-operations>read exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-sync-permission</name>
<module-name>o-ran-sync</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-delay-management-permission</name>
<module-name>o-ran-delay-management</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-module-cap-permission</name>
<module-name>o-ran-module-cap</module-name>
```

<access-operations>read</access-operations>



```
<action>permit</action>
</rule>
<rule>
<name>o-ran-udp-echo-permission</name>
<module-name>o-ran-udp-echo</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-operations-permission</name>
<module-name>o-ran-operations</module-name>
<access-operations>read exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-uplane-conf</name>
<module-name>o-ran-uplane-conf</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-lbm-permission</name>
<module-name>o-ran-lbm</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-software-management-permission</name>
<module-name>o-ran-software-management</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-file-management-permission</name>
<module-name>o-ran-file-management</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-performance-management-permission</name>
<module-name>o-ran-performance-management</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-ald-port-permission</name>
<module-name>o-ran-ald-port</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
```



<rule></rule>
<name>o-ran-ald-permission</name>
<module-name>o-ran-ald</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
<rule></rule>
<name>o-ran-transceiver-permission</name>
<module-name>o-ran-transceiver</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
<rul>&gt;</rul>
<name>o-ran-interfaces-permission</name>
<module-name>o-ran-interfaces</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
<rul></rul>
<name>ietf-ip-permission</name>
<module-name>ietf-ip</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
<rul></rul>
<name>ietf-interfaces-permission</name>
<module-name>ietf-interfaces</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
<rul>&gt;</rul>
<name>iana-if-type-permission</name>
<module-name>iana-if-type</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rule></rule>
<name>ietf-inet-types-permission</name>
<module-name>ietf-inet-types</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rule></rule>
<name>o-ran-processing-elements-permission</name>
<pre><module-name>o-ran-processing-element</module-name></pre>
<access-operations>create read update delete</access-operations>
<action>permit</action>



```
<rule>
<name>o-ran-mplane-interfaces-permission</name>
<module-name>o-ran-mplane-int</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-dhcp-permission</name>
<module-name>o-ran-dhcp</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-troubleshooting-permission</name>
<module-name>o-ran-troubleshooting</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-trace-permission</name>
<module-name>o-ran-trace</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-netconf-acm-permission</name>
<module-name>ietf-netconf-acm</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-yang-library-permission</name>
<module-name>ietf-yang-library</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-netconf-monitoring-permission</name>
<module-name>ietf-netconf-monitoring</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-netconf-notifications-permission</name>
<module-name>ietf-netconf-notifications</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
```



<name>nc-notifications-permission</name> <module-name>nc-notifications</module-name> <access-operations>\*</access-operations> <action>permit</action> </rule> <rule> <name>notifications-permission</name> <module-name>notifications</module-name> <access-operations>\*</access-operations> <action>permit</action> </rule> </rule-list> <rule-list> <name>nms-access</name> <group>nms</group> <rule> <name>ietf-netconf-permission</name> <module-name>ietf-netconf</module-name> <access-operations>exec</access-operations> <action>permit</action> </rule> <rule> <name>o-ran-hardware-permission</name> <module-name>o-ran-hardware</module-name> <access-operations>read exec</access-operations> <action>permit</action> </rule> <rule> <name>ietf-hardware-permission</name> <module-name>ietf-hardware</module-name> <access-operations>create read update delete exec</access-operations> <action>permit</action> </rule> <rule> <name>iana-hardware-permission</name> <module-name>iana-hardware</module-name> <access-operations>create read update delete exec</access-operations> <action>permit</action> </rule> <rule> <name>o-ran-fm-permission</name> <module-name>o-ran-fm</module-name> <access-operations>read exec</access-operations> <action>permit</action> </rule> <rule> <name>o-ran-sync-permission</name> <module-name>o-ran-sync</module-name> <access-operations>create read update delete</access-operations>



```
<action>permit</action>
</rule>
<rule>
<name>o-ran-delay-management-permission</name>
<module-name>o-ran-delay-management</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-module-cap-permission</name>
<module-name>o-ran-module-cap</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-udp-echo-permission</name>
<module-name>o-ran-udp-echo</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-operations-permission</name>
<module-name>o-ran-operations</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-uplane-conf</name>
<module-name>o-ran-uplane-conf</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-lbm-permission</name>
<module-name>o-ran-lbm</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-software-management-permission</name>
<module-name>o-ran-software-management</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-file-management-permission</name>
<module-name>o-ran-file-management</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
```



<rule></rule>
<name>o-ran-performance-management-permission</name>
<module-name>o-ran-performance-management</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
<rule></rule>
<name>o-ran-ald-port-permission</name>
<module-name>o-ran-ald-port</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
<rule></rule>
<name>o-ran-transceiver-permission</name>
<module-name>o-ran-transceiver</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
<rule></rule>
<name>o-ran-interfaces-permission</name>
<module-name>o-ran-interfaces</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
<rule></rule>
<name>ietf-ip-permission</name>
<module-name>ietf-ip</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
<rul>&gt;</rul>
<name>ietf-interfaces-permission</name>
<module-name>ietf-interfaces</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
<rul></rul>
<name>iana-if-type-permission</name>
<module-name>iana-if-type</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rul>&gt;</rul>
<name>ietf-inet-types-permission</name>
<module-name>ietf-inet-types</module-name>
<access-operations>read</access-operations>
<action>permit</action>



```
<rule>
<name>o-ran-processing-elements-permission</name>
<module-name>o-ran-processing-element</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-mplane-interfaces-permission</name>
<module-name>o-ran-mplane-int</module-name>
<access-operations>create read update delete</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-dhcp-permission</name>
<module-name>o-ran-dhcp</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-troubleshooting-permission</name>
<module-name>o-ran-troubleshooting</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-trace-permission</name>
<module-name>o-ran-trace</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-netconf-acm-permission</name>
<module-name>ietf-netconf-acm</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-yang-library-permission</name>
<module-name>ietf-yang-library</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-netconf-monitoring-permission</name>
<module-name>ietf-netconf-monitoring</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
```



<name>ietf-netconf-notifications-permission</name> <module-name>ietf-netconf-notifications</module-name> <access-operations>\*</access-operations> <action>permit</action> </rule> <rule> <name>nc-notifications-permission</name> <module-name>nc-notifications</module-name> <access-operations>\*</access-operations> <action>permit</action> </rule> <rule> <name>notifications-permission</name> <module-name>notifications</module-name> <access-operations>\*</access-operations> <action>permit</action> </rule> </rule-list> <rule-list> <name>fm-pm-access</name> <group>fm-pm</group> <rule> <name>ietf-netconf-permission</name> <module-name>ietf-netconf</module-name> <access-operations>exec</access-operations> <action>permit</action> </rule> <rule> <name>ietf-hardware-permission</name> <module-name>ietf-hardware</module-name> <access-operations>read exec</access-operations> <action>permit</action> </rule> <rule> <name>iana-hardware-permission</name> <module-name>iana-hardware</module-name> <access-operations>read exec</access-operations> <action>permit</action> </rule> <rule> <name>o-ran-fm-permission</name> <module-name>o-ran-fm</module-name> <access-operations>read exec</access-operations> <action>permit</action> </rule> <rule> <name>o-ran-sync-permission</name> <module-name>o-ran-sync</module-name> <access-operations>read</access-operations>



```
<action>permit</action>
</rule>
<rule>
<name>o-ran-delay-management-permission</name>
<module-name>o-ran-delay-management</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-module-cap-permission</name>
<module-name>o-ran-module-cap</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-operations-permission</name>
<module-name>o-ran-operations</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-uplane-conf</name>
<module-name>o-ran-uplane-conf</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-lbm-permission</name>
<module-name>o-ran-lbm</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-software-management-permission</name>
<module-name>o-ran-software-management</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-file-management-permission</name>
<module-name>o-ran-file-management</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-performance-management-permission</name>
<module-name>o-ran-performance-management</module-name>
<access-operations>create read update delete exec</access-operations>
<action>permit</action>
```



<rul>&lt;</rul>
<name>o-ran-transceiver-permission</name>
<module-name>o-ran-transceiver</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rule></rule>
<name>o-ran-interfaces-permission</name>
<module-name>o-ran-interfaces</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rule></rule>
<name>ietf-ip-permission</name>
<module-name>ietf-ip</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rule></rule>
<name>ietf-interfaces-permission</name>
<module-name>ietf-interfaces</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rule></rule>
<name>iana-if-type-permission</name>
<module-name>iana-if-type</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rul>&lt;</rul>
<name>ietf-inet-types-permission</name>
<module-name>ietf-inet-types</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rule></rule>
<name>o-ran-processing-elements-permission</name>
<module-name>o-ran-processing-element</module-name>
<access-operations>read</access-operations>
<action>permit</action>
<rule></rule>
<name>o-ran-mplane-interfaces-permission</name>
<module-name>o-ran-mplane-int</module-name>
<access-operations>read</access-operations>
<action>permit</action>



```
<rule>
<name>o-ran-dhcp-permission</name>
<module-name>o-ran-dhcp</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-troubleshooting-permission</name>
<module-name>o-ran-troubleshooting</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>o-ran-trace-permission</name>
<module-name>o-ran-trace</module-name>
<access-operations>exec</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-netconf-acm-permission</name>
<module-name>ietf-netconf-acm</module-name>
<access-operations>read</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-yang-library-permission</name>
<module-name>ietf-yang-library</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-netconf-monitoring-permission</name>
<module-name>ietf-netconf-monitoring</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
<name>ietf-netconf-notifications-permission</name>
<module-name>ietf-netconf-notifications</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
<name>nc-notifications-permission</name>
<module-name>nc-notifications</module-name>
<access-operations>*</access-operations>
<action>permit</action>
</rule>
<rule>
```



<name>notifications-permission</name> <module-name>notifications</module-name> <access-operations>\*</access-operations> <action>permit</action> </rule> </rule-list> <rule-list> <name>swm-access</name> <group>swm</group> <rule> <name>ietf-netconf-permission</name> <module-name>ietf-netconf</module-name> <access-operations>exec</access-operations> <action>permit</action> </rule> <rule> <name>o-ran-software-management-permission</name> <module-name>o-ran-software-management</module-name> <access-operations>create read update delete exec</access-operations> <action>permit</action> </rule> <rule> <name>iana-if-type-permission</name> <module-name>iana-if-type</module-name> <access-operations>read</access-operations> <action>permit</action> </rule> <rule> <name>ietf-inet-types-permission</name> <module-name>ietf-inet-types</module-name> <access-operations>read</access-operations> <action>permit</action> </rule> <rule> <name>ietf-netconf-acm-permission</name> <module-name>ietf-netconf-acm</module-name> <access-operations>read</access-operations> <action>permit</action> </rule> <rule> <name>ietf-yang-library-permission</name> <module-name>ietf-yang-library</module-name> <access-operations>\*</access-operations> <action>permit</action> </rule> <rule> <name>ietf-netconf-monitoring-permission</name> <module-name>ietf-netconf-monitoring</module-name> <access-operations>\*</access-operations>



```
<action>permit</action>
</rule>
<rule>
 <name>ietf-netconf-notifications-permission</name>
 <module-name>ietf-netconf-notifications</module-name>
 <access-operations>*</access-operations>
 <action>permit</action>
</rule>
<rule>
 <name>nc-notifications-permission</name>
 <module-name>nc-notifications</module-name>
 <access-operations>*</access-operations>
 <action>permit</action>
</rule>
<rule>
 <name>notifications-permission</name>
 <module-name>notifications</module-name>
 <access-operations>*</access-operations>
 <action>permit</action>
</rule>
</rule-list>
<denied-operations>0</denied-operations>
<denied-data-writes>0</denied-data-writes>
<denied-notifications>0</denied-notifications>
</nacm>
<hardware xmlns="urn:ietf:params:xml:ns:yang:ietf-hardware">
<component>
<name>ru-module</name>
<class xmlns:o-ran-hw="urn:o-ran:hardware:1.0">o-ran-hw:O-RAN-RADIO</class>
<state>
 <oper-state>disabled
 <usage-state>busy</usage-state>
 <availability-state xmlns="urn:o-ran:hardware:1.0">DEGRADED</availability-state>
</state>
<o-ran-name xmlns="urn:o-ran:hardware:1.0">ru-module/o-ran-name>
<description>VVDN-RU</description>
<hardware-rev>A1-1221</hardware-rev>
<software-rev>02-v1.0.7</software-rev>
<serial-num>1012900122022</serial-num>
<mfg-name>VVDN-LPRU</mfg-name>
<model-name>RU_INDOOR_LPRU</model-name>
<uuid>f81d4fae-7dec-11d0-a765-00a0c91e6bf6</uuid>
<label-content xmlns="urn:o-ran:hardware:1.0">
 <model-name>true</model-name>
 <serial-number>true</serial-number>
 </label-content>
<contains-child>ru-port0</contains-child>
<contains-child>ru-port1/contains-child>
```



```
</component>
<component>
<name>ru-port0</name>
<class xmlns:ianahw="urn:ietf:params:xml:ns:yang:iana-hardware">ianahw:port</class>
<parent>ru-module</parent>
<parent-rel-pos>0</parent-rel-pos>
<state>
 <oper-state>enabled</oper-state>
 <usage-state>busy</usage-state>
 <availability-state xmlns="urn:o-ran:hardware:1.0">DEGRADED</availability-state>
</state>
<o-ran-name xmlns="urn:o-ran:hardware:1.0">ru-port0</o-ran-name>
<description>VVDN_RU_PORT</description>
<hardware-rev>A1-1221</hardware-rev>
<is-fru>false</is-fru>
<mfg-date>2020-05-27T09:00:00-05:30</mfg-date>
</component>
<component>
<name>ru-port1</name>
<class xmlns:ianahw="urn:ietf:params:xml:ns:yang:iana-hardware">ianahw:port</class>
<parent>ru-module</parent>
<parent-rel-pos>1</parent-rel-pos>
<state>
 <oper-state>disabled
 <usage-state>busy</usage-state>
 <availability-state xmlns="urn:o-ran:hardware:1.0">DEGRADED</availability-state>
</state>
<o-ran-name xmlns="urn:o-ran:hardware:1.0">ru-port1
<description>VVDN_RU_PORT</description>
<hardware-rev>A1-1221</hardware-rev>
<is-fru>false</is-fru>
<mfg-date>2020-05-27T09:00:00-05:30</mfg-date>
</component>
<last-change>2103-10-28T00:37:24Z</last-change>
</hardware>
<interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
<interface>
<name>lo</name>
<enabled>true</enabled>
<type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:ethernetCsmacd</type>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
 <address>
 <ip>127.0.0.1</ip>
 <netmask>255.0.0.0</netmask>
 </address>
 <enabled>true</enabled>
</ipv4>
<mac-address xmlns="urn:o-ran:interfaces:1.0">00:00:00:00:00:00:00</mac-address>
<statistics>
```



```
<in-octets>0</in-octets>
 <in-discards>0</in-discards>
 <in-errors>0</in-errors>
 <out-octets>0</out-octets>
 <out-errors>0</out-errors>
 <out-discards>0</out-discards>
</statistics>
<oper-status>up</oper-status>
<phys-address>00:00:00:00:00</phys-address>
<last-cleared xmlns="urn:o-ran:interfaces:1.0">2020-05-19T16:39:57-08:00</last-cleared>
</interface>
<interface>
<name>eth0</name>
<enabled>true</enabled>
<type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:ethernetCsmacd</type>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
 <address>
 <ip>192.168.1.10</ip>
 <netmask>255.255.255.0</netmask>
 </address>
 <enabled>true</enabled>
</ipv4>
<12-mtu xmlns="urn:o-ran:interfaces:1.0">1500</12-mtu>
<mac-address xmlns="urn:o-ran:interfaces:1.0">98:ae:71:00:8a:c1</mac-address>
<statistics>
 <in-octets>0</in-octets>
 <in-discards>0</in-discards>
 <in-errors>0</in-errors>
 <out-octets>0</out-octets>
 <out-errors>0</out-errors>
 <out-discards>0</out-discards>
</statistics>
<oper-status>up</oper-status>
<phys-address>98:ae:71:00:8a:c1</phys-address>
<last-cleared xmlns="urn:o-ran:interfaces:1.0">2020-05-19T16:39:57-08:00</last-cleared>
</interface>
<interface>
<name>eth1</name>
<enabled>true</enabled>
<type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:ethernetCsmacd</type>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
 <address>
 <ip>192.168.4.50</ip>
 <netmask>255.255.255.0</netmask>
 </address>
 <enabled>true</enabled>
</ipv4>
<12-mtu xmlns="urn:o-ran:interfaces:1.0">1500</12-mtu>
<mac-address xmlns="urn:o-ran:interfaces:1.0">98:ae:71:00:8a:c2</mac-address>
```



```
<statistics>
 <in-octets>131502</in-octets>
 <in-discards>0</in-discards>
 <in-errors>0</in-errors>
 <out-octets>670575</out-octets>
 <out-errors>0</out-errors>
 <out-discards>0</out-discards>
</statistics>
<oper-status>up</oper-status>
<phys-address>98:ae:71:00:8a:c2</phys-address>
<last-cleared xmlns="urn:o-ran:interfaces:1.0">2020-05-19T16:39:57-08:00/last-cleared>
</interface>
<interface>
<name>eth1.11</name>
<enabled>true</enabled>
<type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:12vlan</type>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
 <address>
 <ip>192.168.17.37</ip>
 <netmask>255.255.255.0</netmask>
 </address>
 <enabled>true</enabled>
</ipv4>
<base-interface xmlns="urn:o-ran:interfaces:1.0">eth1</base-interface>
<vlan-id xmlns="urn:o-ran:interfaces:1.0">11</vlan-id>
<mac-address xmlns="urn:o-ran:interfaces:1.0">98:ae:71:00:8a:c2</mac-address>
<port-reference xmlns="urn:o-ran:interfaces:1.0">
 <port-name>ru-port1</port-name>
 <port-number>1</port-number>
</port-reference>
<statistics>
 <in-octets>106482</in-octets>
 <in-discards>0</in-discards>
 <in-errors>0</in-errors>
 <out-octets>635784</out-octets>
 <out-errors>0</out-errors>
 <out-discards>0</out-discards>
</statistics>
<oper-status>up</oper-status>
<phys-address>98:ae:71:00:8a:c2</phys-address>
<last-cleared xmlns="urn:o-ran:interfaces:1.0">2020-05-19T16:39:57-08:00</last-cleared>
</interface>
<interface>
<name>eth1.100</name>
<type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:l2vlan</type>
<enabled>true</enabled>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
 <enabled>true</enabled>
 <forwarding>false</forwarding>
```



```
<address>
 <ip>10.0.0.1</ip>
 <netmask>255.255.255.0</netmask>
 </address>
 <m-plane-marking xmlns="urn:o-ran:interfaces:1.0">18</m-plane-marking>
</ipv4>
<base-interface xmlns="urn:o-ran:interfaces:1.0">eth1</base-interface>
<vlan-id xmlns="urn:o-ran:interfaces:1.0">100</vlan-id>
<mac-address xmlns="urn:o-ran:interfaces:1.0">98:ae:71:00:8a:c2</mac-address>
<port-reference xmlns="urn:o-ran:interfaces:1.0">
 <port-name>ru-port1</port-name>
 <port-number>1</port-number>
</port-reference>
<statistics>
 <in-octets>0</in-octets>
 <in-discards>0</in-discards>
 <in-errors>0</in-errors>
 <out-octets>13147</out-octets>
 <out-errors>0</out-errors>
 <out-discards>0</out-discards>
</statistics>
<oper-status>up</oper-status>
<phys-address>98:ae:71:00:8a:c2</phys-address>
<last-cleared xmlns="urn:o-ran:interfaces:1.0">2020-05-19T16:39:57-08:00</last-cleared>
</interface>
</interfaces>
<mplane-info xmlns="urn:o-ran:mplane-interfaces:1.0">
<m-plane-interfaces>
<m-plane-sub-interfaces>
 <interface-name>eth1.11</interface-name>
 <sub-interface>11</sub-interface>
 <cli>info>
 <mplane-ipv4-info>
  <mplane-ipv4>192.168.17.155</mplane-ipv4>
  <port>4334</port>
 </mplane-ipv4-info>
 </client-info>
</m-plane-sub-interfaces>
</m-plane-interfaces>
</mplane-info>
cprocessing-elements xmlns="urn:o-ran:processing-element:1.0">
<transport-session-type>ETH-INTERFACE</transport-session-type>
<ru-elements>
<name>element1</name>
<transport-flow>
 <interface-name>eth1.100</interface-name>
 <eth-flow>
 <ru-mac-address>98:ae:71:00:8a:c2</ru-mac-address>
 <vlan-id>100</vlan-id>
```



<o-du-mac-address>54:48:10:cc:e2:57</o-du-mac-address> </eth-flow> </transport-flow> </ru-elements> <maximum-number-of-transport-flows>4</maximum-number-of-transport-flows> <ald-ports-io xmlns="urn:o-ran:ald-port:1.0"> <over-current-supported>false</over-current-supported> <ald-port> <name>PORT0</name> <port-id>0</port-id> <dc-control-support>false</dc-control-support> <dc-enabled-status>true</dc-enabled-status> <supported-connector>RS485\_PORT</supported-connector> </ald-port> </ald-ports-io> <sync xmlns="urn:o-ran:sync:1.0"> <ptp-config> <domain-number>24</domain-number> <accepted-clock-classes> <clock-classes>255</clock-classes> </accepted-clock-classes> <accepted-clock-classes> <clock-classes>248</clock-classes> </accepted-clock-classes> <accepted-clock-classes> <clock-classes>165</clock-classes> </accepted-clock-classes> <accepted-clock-classes> <clock-classes>160</clock-classes> </accepted-clock-classes> <accepted-clock-classes> <clock-classes>150</clock-classes> </accepted-clock-classes> <accepted-clock-classes> <clock-classes>140</clock-classes> </accepted-clock-classes> <accepted-clock-classes> <clock-classes>135</clock-classes> </accepted-clock-classes> <accepted-clock-classes> <clock-classes>7</clock-classes> </accepted-clock-classes> <accepted-clock-classes> <clock-classes>6</clock-classes> </accepted-clock-classes> <ptp-profile>G\_8275\_1</ptp-profile> <g-8275-1-config> <multicast-mac-address>FORWARDABLE</multicast-mac-address>



```
<delay-asymmetry>0</delay-asymmetry>
</g-8275-1-config>
</ptp-config>
<ptp-status>
<reporting-period>10</reporting-period>
<lock-state>UNLOCKED</lock-state>
<clock-class>255</clock-class>
<clock-identity>0x98AE71FFFE008AC2</clock-identity>
<partial-timing-supported>false/partial-timing-supported>
<sources>
 <local-port-number>0</local-port-number>
 <state>DISABLED</state>
 <two-step-flag>true</two-step-flag>
 <leap61>false</leap61>
 <leap59>false</leap59>
 <current-utc-offset-valid>false</current-utc-offset-valid>
 <ptp-timescale>true</ptp-timescale>
 <time-traceable>false</time-traceable>
 <frequency-traceable>false</frequency-traceable>
 <source-clock-identity>0x98AE71FFFE008AC2</source-clock-identity>
 <source-port-number>0</source-port-number>
 <current-utc-offset>32</current-utc-offset>
 <priority1>128</priority1>
 <clock-class>255</clock-class>
 <clock-accuracy>254</clock-accuracy>
 <offset-scaled-log-variance>65535</offset-scaled-log-variance>
 <priority2>255</priority2>
 <grandmaster-clock-identity>0x98AE71FFFE008AC2</grandmaster-clock-identity>
 <steps-removed>0</steps-removed>
 <time-source>160</time-source>
</sources>
</ptp-status>
<synce-config>
<acceptance-list-of-ssm>PRC</acceptance-list-of-ssm>
<acceptance-list-of-ssm>EEC1</acceptance-list-of-ssm>
<acceptance-list-of-ssm>DNU</acceptance-list-of-ssm>
<acceptance-list-of-ssm>NONE</acceptance-list-of-ssm>
<ssm-timeout>5</ssm-timeout>
</synce-config>
<synce-status>
<reporting-period>10</reporting-period>
<lock-state>UNLOCKED</lock-state>
<sources>
 <local-port-number>0</local-port-number>
 <state>DISABLED</state>
 <quality-level>0</quality-level>
</sources>
</synce-status>
<sync-status>
```



```
<sync-state>FREERUN</sync-state>
<supported-reference-types>
 <item>PTP</item>
</supported-reference-types>
<supported-reference-types>
 <item>SYNCE</item>
</supported-reference-types>
</sync-status>
<sync-capability>
<sync-t-tsc>ENCHANCED</sync-t-tsc>
</sync-capability>
</sync>
<module-capability xmlns="urn:o-ran:module-cap:1.0">
<ru-capabilities>
<ru-supported-category>CAT_A</ru-supported-category>
<number-of-ru-ports>4</number-of-ru-ports>
<number-of-spatial-streams>4</number-of-spatial-streams>
<max-power-per-pa-antenna>43.0</max-power-per-pa-antenna>
<min-power-per-pa-antenna>43.0</min-power-per-pa-antenna>
<fronthaul-split-option>7</fronthaul-split-option>
<format-of-iq-sample>
 <dynamic-compression-supported>false</dynamic-compression-supported>
 <realtime-variable-bit-width-supported>false</realtime-variable-bit-width-supported>
 <compression-method-supported>
 <iq-bitwidth>9</iq-bitwidth>
 <compression-type>STATIC</compression-type>
 <br/>
<br/>
dth>9</bitwidth>
 <exponent>4</exponent>
 </compression-method-supported>
 <compression-method-supported>
 <iq-bitwidth>12</iq-bitwidth>
 <compression-type>STATIC</compression-type>
 <br/>
<br/>
dth>12</bitwidth>
 <exponent>4</exponent>
 </compression-method-supported>
 <compression-method-supported>
 <iq-bitwidth>16</iq-bitwidth>
 </compression-method-supported>
 <variable-bit-width-per-channel-supported>false</variable-bit-width-per-channel-supported>
 <syminc-supported>false</syminc-supported>
</format-of-iq-sample>
<energy-saving-by-transmission-blanks>false</energy-saving-by-transmission-blanks>
<dynamic-transport-delay-management-supported>false</dynamic-transport-delay-management-supported>
</ru-capabilities>
<bar>d-capabilities>
<bar><br/>band-number>1</band-number>
<max-supported-frequency-dl>2170000000</max-supported-frequency-dl>
<min-supported-frequency-dl>2110000000</min-supported-frequency-dl>
<max-supported-bandwidth-dl>20000000</max-supported-bandwidth-dl>
```



<max-num-carriers-dl>2</max-num-carriers-dl> <max-carrier-bandwidth-dl>20000000</max-carrier-bandwidth-dl> <min-carrier-bandwidth-dl>1400000</min-carrier-bandwidth-dl> <max-supported-frequency-ul>1980000000</max-supported-frequency-ul> <min-supported-frequency-ul>1920000000</min-supported-frequency-ul> <max-supported-bandwidth-ul>20000000</max-supported-bandwidth-ul> <max-num-carriers-ul>2</max-num-carriers-ul> <max-carrier-bandwidth-ul>20000000 <min-carrier-bandwidth-ul>1400000</min-carrier-bandwidth-ul> <max-num-component-carriers>2</max-num-component-carriers> <max-num-bands>1</max-num-bands> <max-num-sectors>1</max-num-sectors> <max-power-per-antenna>43.0</max-power-per-antenna> <min-power-per-antenna>43.0</min-power-per-antenna> </band-capabilities> </module-capability> <operational-info xmlns="urn:o-ran:operations:1.0"> <clock> <timezone-utc-offset>0</timezone-utc-offset> <timezone-name>GMT</timezone-name> </clock> <declarations> <ru-instance-id>RUGS\_RU\_MODEL\_2020\_VVDN\_RU\_01/ru-instance-id> <supported-mplane-version>2.0.0</supported-mplane-version> <supported-cusplane-version>2.0.0</supported-cusplane-version> <supported-header-mechanism> cprotocol>ECPRI</protocol> cprotocol-version>1.0/protocol-version> </supported-header-mechanism> </declarations> <operational-state> <restart-cause>POWER-ON</restart-cause> <restart-datetime>2103-10-28T00:37:29Z</restart-datetime> </operational-state> </operational-info> <user-plane-configuration xmlns="urn:o-ran:uplane-conf:1.0"> <low-level-tx-links> <name>lltxlink0</name> cprocessing-element>element1 <tx-array-carrier>txarraycarrier0</tx-array-carrier> <low-level-tx-endpoint>slltx-endpoint0</low-level-tx-endpoint> low-level-tx-links> <low-level-tx-links> <name>lltxlink1</name> cprocessing-element>element1 <tx-array-carrier>txarraycarrier0</tx-array-carrier> <low-level-tx-endpoint>slltx-endpoint1</low-level-tx-endpoint> low-level-tx-links>

Page 26

<low-level-tx-links>



- <name>lltxlink2</name>
- cprocessing-element>element1/processing-element>
- <tx-array-carrier>txarraycarrier0</tx-array-carrier>
- <low-level-tx-endpoint>slltx-endpoint2</low-level-tx-endpoint>
- low-level-tx-links>
- <low-level-tx-links>
- <name>lltxlink3</name>
- cprocessing-element>element1/processing-element>
- <tx-array-carrier>txarraycarrier0</tx-array-carrier>
- <low-level-tx-endpoint>slltx-endpoint3</low-level-tx-endpoint>
- low-level-tx-links>
- <low-level-rx-links>
- <name>llrxlink0</name>
- cprocessing-element>element1
- <rx-array-carrier>rxarraycarrier0</rx-array-carrier>
- <low-level-rx-endpoint>sllrx-endpoint0</low-level-rx-endpoint>
- low-level-rx-links>
- <low-level-rx-links>
- <name>llrxlink1</name>
- cprocessing-element>element1
- <rx-array-carrier>rxarraycarrier0</rx-array-carrier>
- <low-level-rx-endpoint>sllrx-endpoint1</low-level-rx-endpoint>
- low-level-rx-links>
- <low-level-rx-links>
- <name>llrxlink2</name>
- cprocessing-element>element1/processing-element>
- <rx-array-carrier>rxarraycarrier0</rx-array-carrier>
- $<\!low-level-rx-endpoint\!>\!sllrx-endpoint2\!<\!/low-level-rx-endpoint\!>\!$
- low-level-rx-links>
- <low-level-rx-links>
- <name>llrxlink3</name>
- cprocessing-element>element1/processing-element>
- <rx-array-carrier>rxarraycarrier0</rx-array-carrier>
- <low-level-rx-endpoint>sllrx-endpoint3</low-level-rx-endpoint>
- low-level-rx-links>
- <low-level-tx-endpoints>
- <name>slltx-endpoint0</name>
- <compression>
- <compression-type>STATIC</compression-type>
- <iq-bitwidth>16</iq-bitwidth>
- <exponent>4</exponent>
- </compression>
- <cp-length>352</cp-length>
- <cp-length-other>288</cp-length-other>
- $<\!offset\text{-}to\text{-}absolute\text{-}frequency\text{-}center\!\!>\!\!0<\!/offset\text{-}to\text{-}absolute\text{-}frequency\text{-}center\!\!>\!\!$
- <number-of-prb-per-scs>
- <scs>KHZ\_15</scs>
- <number-of-prb>273</number-of-prb>
- </number-of-prb-per-scs>



<e-axcid> <o-du-port-bitmask>65024</o-du-port-bitmask> <bar><band-sector-bitmask>448</band-sector-bitmask> <ccid-bitmask>56</ccid-bitmask> <ru-port-bitmask>7</ru-port-bitmask> <eaxc-id>1</eaxc-id> </e-axcid> </low-level-tx-endpoints> <low-level-tx-endpoints> <name>slltx-endpoint1</name> <compression> <compression-type>STATIC</compression-type> <iq-bitwidth>16</iq-bitwidth> <exponent>4</exponent> </compression> <cp-length>352</cp-length> <cp-length-other>288</cp-length-other> <offset-to-absolute-frequency-center>0</offset-to-absolute-frequency-center> <number-of-prb-per-scs> <scs>KHZ\_15</scs> <number-of-prb>273</number-of-prb> </number-of-prb-per-scs> <e-axcid> <o-du-port-bitmask>65024</o-du-port-bitmask> <bar><br/>band-sector-bitmask>448</band-sector-bitmask> <ccid-bitmask>56</ccid-bitmask> <ru-port-bitmask>7</ru-port-bitmask> <eaxc-id>2</eaxc-id> </e-axcid> </low-level-tx-endpoints> <low-level-tx-endpoints> <name>slltx-endpoint2</name> <compression> <compression-type>STATIC</compression-type> <iq-bitwidth>16</iq-bitwidth> <exponent>4</exponent> </compression> <cp-length>352</cp-length> <cp-length-other>288</cp-length-other> <offset-to-absolute-frequency-center>0</offset-to-absolute-frequency-center> <number-of-prb-per-scs> <scs>KHZ\_15</scs> <number-of-prb>273</number-of-prb> </number-of-prb-per-scs> <e-axcid> <o-du-port-bitmask>65024</o-du-port-bitmask> <bar><band-sector-bitmask>448</band-sector-bitmask> <ccid-bitmask>56</ccid-bitmask> <ru-port-bitmask>7</ru-port-bitmask>



<eaxc-id>3</eaxc-id> </e-axcid> </low-level-tx-endpoints> <low-level-tx-endpoints> <name>slltx-endpoint3</name> <compression> <compression-type>STATIC</compression-type> <iq-bitwidth>16</iq-bitwidth> <exponent>4</exponent> </compression> <cp-length>352</cp-length> <cp-length-other>288</cp-length-other> <offset-to-absolute-frequency-center>0</offset-to-absolute-frequency-center> <number-of-prb-per-scs> <scs>KHZ\_15</scs> <number-of-prb>273</number-of-prb> </number-of-prb-per-scs> <e-axcid> <o-du-port-bitmask>65024</o-du-port-bitmask> <bar><br/>band-sector-bitmask>448</band-sector-bitmask> <ccid-bitmask>56</ccid-bitmask> <ru-port-bitmask>7</ru-port-bitmask> <eaxc-id>4</eaxc-id> </e-axcid> </low-level-tx-endpoints> <low-level-rx-endpoints> <name>sllrx-endpoint0</name> <compression> <compression-type>STATIC</compression-type> <iq-bitwidth>16</iq-bitwidth> <exponent>4</exponent> </compression> <cp-length>352</cp-length> <cp-length-other>288</cp-length-other> <offset-to-absolute-frequency-center>0</offset-to-absolute-frequency-center> <number-of-prb-per-scs> <scs>KHZ\_15</scs> <number-of-prb>273</number-of-prb> </number-of-prb-per-scs> <ul-fft-sampling-offsets> <scs>KHZ\_15</scs> <e-axcid> <o-du-port-bitmask>65024</o-du-port-bitmask> <bar><br/>band-sector-bitmask>448</band-sector-bitmask> <ccid-bitmask>56</ccid-bitmask> <ru-port-bitmask>7</ru-port-bitmask> <eaxc-id>1</eaxc-id> </e-axcid>



```
<non-time-managed-delay-enabled>false</non-time-managed-delay-enabled>
</low-level-rx-endpoints>
<low-level-rx-endpoints>
<name>sllrx-endpoint1</name>
<compression>
 <compression-type>STATIC</compression-type>
 <iq-bitwidth>16</iq-bitwidth>
 <exponent>4</exponent>
</compression>
<cp-length>352</cp-length>
<cp-length-other>288</cp-length-other>
<offset-to-absolute-frequency-center>0</offset-to-absolute-frequency-center>
<number-of-prb-per-scs>
 <scs>KHZ_15</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_15</scs>
<e-axcid>
 <o-du-port-bitmask>65024</o-du-port-bitmask>
 <bar><band-sector-bitmask>448</band-sector-bitmask>
 <ccid-bitmask>56</ccid-bitmask>
 <ru-port-bitmask>7</ru-port-bitmask>
 <eaxc-id>2</eaxc-id>
</e-axcid>
<non-time-managed-delay-enabled>false</non-time-managed-delay-enabled>
</low-level-rx-endpoints>
<low-level-rx-endpoints>
<name>sllrx-endpoint2</name>
<compression>
 <compression-type>STATIC</compression-type>
 <iq-bitwidth>16</iq-bitwidth>
 <exponent>4</exponent>
</compression>
<cp-length>352</cp-length>
<cp-length-other>288</cp-length-other>
<offset-to-absolute-frequency-center>0</offset-to-absolute-frequency-center>
<number-of-prb-per-scs>
 <scs>KHZ_15</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_15</scs>
<o-du-port-bitmask>65024</o-du-port-bitmask>
 <bar><band-sector-bitmask>448</band-sector-bitmask>
 <ccid-bitmask>56</ccid-bitmask>
```



```
<ru-port-bitmask>7</ru-port-bitmask>
 <eaxc-id>3</eaxc-id>
</e-axcid>
<non-time-managed-delay-enabled>false</non-time-managed-delay-enabled>
</low-level-rx-endpoints>
<low-level-rx-endpoints>
<name>sllrx-endpoint3</name>
<compression>
 <compression-type>STATIC</compression-type>
 <iq-bitwidth>16</iq-bitwidth>
 <exponent>4</exponent>
</compression>
<cp-length>352</cp-length>
<cp-length-other>288</cp-length-other>
<offset-to-absolute-frequency-center>0</offset-to-absolute-frequency-center>
<number-of-prb-per-scs>
 <scs>KHZ_15</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_15</scs>
<e-axcid>
 <o-du-port-bitmask>65024</o-du-port-bitmask>
 <bar><br/>band-sector-bitmask>448</band-sector-bitmask>
 <ccid-bitmask>56</ccid-bitmask>
 <ru-port-bitmask>7</ru-port-bitmask>
 <eaxc-id>4</eaxc-id>
</e-axcid>
<non-time-managed-delay-enabled>false</non-time-managed-delay-enabled>
</low-level-rx-endpoints>
<tx-array-carriers>
<name>txarraycarrier0</name>
<absolute-frequency-center>422000</absolute-frequency-center>
<center-of-channel-bandwidth>2140000000</center-of-channel-bandwidth>
<channel-bandwidth>10000000</channel-bandwidth>
<active>ACTIVE</active>
<gain>0.0</gain>
<downlink-radio-frame-offset>0</downlink-radio-frame-offset>
<downlink-sfn-offset>0</downlink-sfn-offset>
<state>READY</state>
<type>NR</type>
<duplex-scheme>FDD</duplex-scheme>
</tx-array-carriers>
<rx-array-carriers>
<name>rxarraycarrier0</name>
<absolute-frequency-center>384000</absolute-frequency-center>
<center-of-channel-bandwidth>1950000000</center-of-channel-bandwidth>
<channel-bandwidth>10000000</channel-bandwidth>
```



<active>ACTIVE</active> <downlink-radio-frame-offset>0</downlink-radio-frame-offset> <downlink-sfn-offset>0</downlink-sfn-offset> <gain-correction>0.0</gain-correction> <n-ta-offset>25600</n-ta-offset> <state>READY</state> <type>NR</type> <duplex-scheme>FDD</duplex-scheme> </rx-array-carriers> <tx-arrays> <name>slltx-endpoint0</name> <number-of-rows>1</number-of-rows> <number-of-columns>1</number-of-columns> <number-of-array-layers>1</number-of-array-layers> <horizontal-spacing>1.0</horizontal-spacing> <vertical-spacing>1.0</vertical-spacing> <normal-vector-direction> <azimuth-angle>1.0</azimuth-angle> <zenith-angle>1.0</zenith-angle> </normal-vector-direction> <leftmost-bottom-array-element-position> < x > 1.0 < / x ><y>1.0</y>< z > 1.0 < /z ></leftmost-bottom-array-element-position> <bar>d-number>28</band-number> <capabilities> <max-supported-frequency-dl>803000000 </capabilities> <capabilities> <min-supported-frequency-dl>758000000</min-supported-frequency-dl> </capabilities> <capabilities> <max-supported-bandwidth-dl>20000000 </capabilities> <capabilities> <max-num-carriers-dl>2</max-num-carriers-dl> </capabilities> <capabilities> <max-carrier-bandwidth-dl>20000000</max-carrier-bandwidth-dl> </capabilities> <capabilities> <min-carrier-bandwidth-dl>1400000</min-carrier-bandwidth-dl> </capabilities> </tx-arrays> <tx-arrays> <name>slltx-endpoint1</name> <number-of-rows>1</number-of-rows>

<number-of-columns>1</number-of-columns>



<number-of-array-layers>1</number-of-array-layers> <horizontal-spacing>1.0</horizontal-spacing> <vertical-spacing>1.0</vertical-spacing> <normal-vector-direction> <azimuth-angle>1.0</azimuth-angle> <zenith-angle>1.0</zenith-angle> </normal-vector-direction> <leftmost-bottom-array-element-position> < x > 1.0 < / x ><y>1.0</y>< z > 1.0 < /z ></leftmost-bottom-array-element-position> <bar>dend-number>28</band-number> <capabilities> <max-supported-frequency-dl>803000000</max-supported-frequency-dl> </capabilities> <capabilities> <min-supported-frequency-dl>758000000</min-supported-frequency-dl> </capabilities> <capabilities> <max-supported-bandwidth-dl>20000000 </capabilities> <capabilities> <max-num-carriers-dl>2</max-num-carriers-dl> </capabilities> <capabilities> <max-carrier-bandwidth-dl>20000000</max-carrier-bandwidth-dl> </capabilities> <capabilities> <min-carrier-bandwidth-dl>1400000</min-carrier-bandwidth-dl> </capabilities> </tx-arrays> <tx-arrays> <name>slltx-endpoint2</name> <number-of-rows>1</number-of-rows> <number-of-columns>1</number-of-columns> <number-of-array-layers>1</number-of-array-layers> <horizontal-spacing>1.0</horizontal-spacing> <vertical-spacing>1.0</vertical-spacing> <normal-vector-direction> <azimuth-angle>1.0</azimuth-angle> <zenith-angle>1.0</zenith-angle> </normal-vector-direction> <leftmost-bottom-array-element-position> < x > 1.0 < / x >< y > 1.0 < / y >< z > 1.0 < /z ></leftmost-bottom-array-element-position> <bar>dend-number>28</band-number>



<capabilities> <max-supported-frequency-dl>803000000 </capabilities> <capabilities> <min-supported-frequency-dl>758000000</min-supported-frequency-dl> </capabilities> <capabilities> <max-supported-bandwidth-dl>20000000</max-supported-bandwidth-dl> </capabilities> <capabilities> <max-num-carriers-dl>2</max-num-carriers-dl> </capabilities> <capabilities> <max-carrier-bandwidth-dl>20000000</max-carrier-bandwidth-dl> </capabilities> <capabilities> <min-carrier-bandwidth-dl>1400000</min-carrier-bandwidth-dl> </capabilities> </tx-arrays> <tx-arrays> <name>slltx-endpoint3</name> <number-of-rows>1</number-of-rows> <number-of-columns>1</number-of-columns> <number-of-array-layers>1</number-of-array-layers> <horizontal-spacing>1.0</horizontal-spacing> <vertical-spacing>1.0</vertical-spacing> <normal-vector-direction> <azimuth-angle>1.0</azimuth-angle> <zenith-angle>1.0</zenith-angle> </normal-vector-direction> <leftmost-bottom-array-element-position> < x > 1.0 < / x ><y>1.0</y> < z > 1.0 < /z ></leftmost-bottom-array-element-position> <bar>dend-number>28</band-number> <capabilities>  $<\!max\text{-supported-frequency-dl}\!\!>\!\!803000000\!<\!/max\text{-supported-frequency-dl}\!\!>\!$ </capabilities> <capabilities> <min-supported-frequency-dl>758000000</min-supported-frequency-dl> </capabilities> <capabilities> <max-supported-bandwidth-dl>20000000 </capabilities> <capabilities> <max-num-carriers-dl>2</max-num-carriers-dl> </capabilities> <capabilities>



<max-carrier-bandwidth-dl>20000000</max-carrier-bandwidth-dl> </capabilities> <capabilities> <min-carrier-bandwidth-dl>1400000</min-carrier-bandwidth-dl> </tx-arrays> <rx-arrays> <name>sllrx-endpoint0</name> <number-of-rows>1</number-of-rows> <number-of-columns>1</number-of-columns> <number-of-array-layers>1</number-of-array-layers> <horizontal-spacing>1.0</horizontal-spacing> <vertical-spacing>1.0</vertical-spacing> <normal-vector-direction> <azimuth-angle>1.0</azimuth-angle> <zenith-angle>1.0</zenith-angle> </normal-vector-direction> <leftmost-bottom-array-element-position> < x > 1.0 < / x ><y>1.0</y>< z > 1.0 < /z ></leftmost-bottom-array-element-position> <bar>d-number>28</band-number> <capabilities> <max-supported-frequency-ul>748000000</max-supported-frequency-ul> </capabilities> <capabilities> <min-supported-frequency-ul>703000000</min-supported-frequency-ul> </capabilities> <capabilities> <max-supported-bandwidth-ul>20000000</max-supported-bandwidth-ul> </capabilities> <capabilities> <max-num-carriers-ul>2</max-num-carriers-ul> </capabilities> <capabilities> <max-carrier-bandwidth-ul>20000000 </capabilities> <capabilities> <min-carrier-bandwidth-ul>1400000</min-carrier-bandwidth-ul> </capabilities> </rx-arrays> <rx-arrays> <name>sllrx-endpoint1</name> <number-of-rows>1</number-of-rows> <number-of-columns>1</number-of-columns> <number-of-array-layers>1</number-of-array-layers> <horizontal-spacing>1.0</horizontal-spacing> <vertical-spacing>1.0</vertical-spacing>



<normal-vector-direction> <azimuth-angle>1.0</azimuth-angle> <zenith-angle>1.0</zenith-angle> </normal-vector-direction> <leftmost-bottom-array-element-position> < x > 1.0 < / x >< y > 1.0 < / y ><z>1.0</z> </leftmost-bottom-array-element-position> <bar>dend-number>28</band-number> <capabilities> <max-supported-frequency-ul>748000000 </capabilities> <capabilities> <min-supported-frequency-ul>703000000</min-supported-frequency-ul> </capabilities> <capabilities> <max-supported-bandwidth-ul>20000000 </capabilities> <capabilities> <max-num-carriers-ul>2</max-num-carriers-ul> </capabilities> <capabilities> <max-carrier-bandwidth-ul>20000000</max-carrier-bandwidth-ul> </capabilities> <capabilities> <min-carrier-bandwidth-ul>1400000</min-carrier-bandwidth-ul> </capabilities> </rx-arrays> <rx-arrays> <name>sllrx-endpoint2</name> <number-of-rows>1</number-of-rows> <number-of-columns>1</number-of-columns> <number-of-array-layers>1</number-of-array-layers> <horizontal-spacing>1.0</horizontal-spacing> <vertical-spacing>1.0</vertical-spacing> <normal-vector-direction> <azimuth-angle>1.0</azimuth-angle> <zenith-angle>1.0</zenith-angle> </normal-vector-direction> <leftmost-bottom-array-element-position> < x > 1.0 < / x ><y>1.0</y>< z > 1.0 < /z ></leftmost-bottom-array-element-position> <bar>d-number>28</band-number> <capabilities> <max-supported-frequency-ul>748000000</max-supported-frequency-ul> </capabilities>



<capabilities> <min-supported-frequency-ul>703000000</min-supported-frequency-ul> </capabilities> <capabilities> <max-supported-bandwidth-ul>20000000 </capabilities> <capabilities> <max-num-carriers-ul>2</max-num-carriers-ul> </capabilities> <capabilities> <max-carrier-bandwidth-ul>20000000</max-carrier-bandwidth-ul> </capabilities> <capabilities> <min-carrier-bandwidth-ul>1400000</min-carrier-bandwidth-ul> </capabilities> </rx-arrays> <rx-arrays> <name>sllrx-endpoint3</name> <number-of-rows>1</number-of-rows> <number-of-columns>1</number-of-columns> <number-of-array-layers>1</number-of-array-layers> <horizontal-spacing>1.0</horizontal-spacing> <vertical-spacing>1.0</vertical-spacing> <normal-vector-direction> <azimuth-angle>1.0</azimuth-angle> <zenith-angle>1.0</zenith-angle> </normal-vector-direction> <leftmost-bottom-array-element-position> < x > 1.0 < / x >< y > 1.0 < / y >< z > 1.0 < /z ></leftmost-bottom-array-element-position> <bar>dend-number>28</band-number> <capabilities> <max-supported-frequency-ul>748000000</max-supported-frequency-ul> </capabilities> <capabilities> <min-supported-frequency-ul>703000000</min-supported-frequency-ul> </capabilities> <capabilities> <max-supported-bandwidth-ul>20000000</max-supported-bandwidth-ul> </capabilities> <capabilities> <max-num-carriers-ul>2</max-num-carriers-ul> </capabilities> <capabilities> <max-carrier-bandwidth-ul>20000000</max-carrier-bandwidth-ul> </capabilities> <capabilities>



```
<min-carrier-bandwidth-ul>1400000</min-carrier-bandwidth-ul>
</capabilities>
</rx-arrays>
<relations>
<entity>0</entity>
<array1>
<tx-array-name>slltx-endpoint0</tx-array-name>
</array1>
<array2>
<rx-array-name>sllrx-endpoint0</rx-array-name>
</array2>
<types/>
<types>
<relation-type>COALOCATED</relation-type>
 <pairs>
 <element-array1>1</element-array1>
 <element-array2>0</element-array2>
</pairs>
</types>
</relations>
<relations>
<entity>1</entity>
<array1>
<tx-array-name>slltx-endpoint1</tx-array-name>
</array1>
<array2>
<rx-array-name>sllrx-endpoint1</rx-array-name>
</array2>
<types/>
<types>
 <relation-type>COALOCATED</relation-type>
 <pairs>
 <element-array1>1</element-array1>
 <element-array2>1</element-array2>
</pairs>
</types>
</relations>
<relations>
<entity>2</entity>
<array1>
<tx-array-name>slltx-endpoint2</tx-array-name>
</array1>
<array2>
<rx-array-name>sllrx-endpoint2</rx-array-name>
</array2>
<types/>
<types>
 <relation-type>COALOCATED</relation-type>
 <pairs>
```



```
<element-array1>1</element-array1>
 <element-array2>2</element-array2>
 </pairs>
</types>
</relations>
<relations>
<entity>3</entity>
<array1>
<tx-array-name>slltx-endpoint3</tx-array-name>
</array1>
<array2>
 <rx-array-name>sllrx-endpoint3</rx-array-name>
</array2>
<types/>
<types>
 <relation-type>COALOCATED</relation-type>
 <pairs>
 <element-array1>1</element-array1>
 <element-array2>3</element-array2>
 </pairs>
</types>
</relations>
<endpoint-types>
<id>1</id>
<supported-section-types>
<section-type>1</section-type>
</supported-section-types>
<supported-section-types>
 <section-type>3</section-type>
</supported-section-types>
<supported-frame-structures>193</supported-frame-structures>
<managed-delay-support>MANAGED</managed-delay-support>
<multiple-numerology-supported>false</multiple-numerology-supported>
<max-sections-per-symbol>46</max-sections-per-symbol>
<max-sections-per-slot>644</max-sections-per-slot>
<max-prb-per-symbol>273</max-prb-per-symbol>
<max-numerologies-per-symbol>1</max-numerologies-per-symbol>
</endpoint-types>
<static-low-level-tx-endpoints>
<name>slltx-endpoint0</name>
<array>slltx-endpoint0</array>
<endpoint-type>1</endpoint-type>
<capacity-sharing-groups>1</capacity-sharing-groups>
</static-low-level-tx-endpoints>
<static-low-level-tx-endpoints>
<name>slltx-endpoint1</name>
<array>slltx-endpoint1</array>
<endpoint-type>1</endpoint-type>
<capacity-sharing-groups>1</capacity-sharing-groups>
```



</static-low-level-tx-endpoints> <static-low-level-tx-endpoints> <name>slltx-endpoint2</name> <array>slltx-endpoint2</array> <endpoint-type>1</endpoint-type> <capacity-sharing-groups>1</capacity-sharing-groups> </static-low-level-tx-endpoints> <static-low-level-tx-endpoints> <name>slltx-endpoint3</name> <array>slltx-endpoint3</array> <endpoint-type>1</endpoint-type> <capacity-sharing-groups>1</capacity-sharing-groups> </static-low-level-tx-endpoints> <static-low-level-rx-endpoints> <name>sllrx-endpoint0</name> <array>sllrx-endpoint0</array> <endpoint-type>1</endpoint-type> <capacity-sharing-groups>1</capacity-sharing-groups> </static-low-level-rx-endpoints> <static-low-level-rx-endpoints> <name>sllrx-endpoint1</name> <array>sllrx-endpoint1</array> <endpoint-type>1</endpoint-type> <capacity-sharing-groups>1</capacity-sharing-groups> </static-low-level-rx-endpoints> <static-low-level-rx-endpoints> <name>sllrx-endpoint2</name> <array>sllrx-endpoint2</array> <endpoint-type>1</endpoint-type> <capacity-sharing-groups>1</capacity-sharing-groups> </static-low-level-rx-endpoints> <static-low-level-rx-endpoints> <name>sllrx-endpoint3</name> <array>sllrx-endpoint3</array> <endpoint-type>1</endpoint-type> <capacity-sharing-groups>1</capacity-sharing-groups> </static-low-level-rx-endpoints> <endpoint-capacity-sharing-groups/> <endpoint-capacity-sharing-groups> <id>1</id> <max-managed-delay-endpoints>4</max-managed-delay-endpoints> <max-non-managed-delay-endpoints>0</max-non-managed-delay-endpoints> <max-endpoints>4</max-endpoints> <max-sections-per-symbol>46</max-sections-per-symbol> <max-sections-per-slot>644</max-sections-per-slot> <max-prb-per-symbol>273</max-prb-per-symbol> <max-numerologies-per-symbol>1</max-numerologies-per-symbol> </endpoint-capacity-sharing-groups> </user-plane-configuration>



```
<yang-library xmlns="urn:ietf:params:xml:ns:yang:ietf-yang-library">
<module-set>
<name>complete</name>
<import-only-module>
 <name>ietf-yang-metadata</name>
 <revision>2016-08-05</revision>
 <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-metadata</namespace>
</import-only-module>
<module>
 <name>yang</name>
 <revision>2017-02-20</revision>
 <namespace>urn:ietf:params:xml:ns:yang:1</namespace>
</module>
<import-only-module>
 <name>ietf-inet-types</name>
 <revision>2013-07-15</revision>
 <namespace>urn:ietf:params:xml:ns:yang:ietf-inet-types</namespace>
 <location>file:///etc/sysrepo/yang/yang_models/imported/ietf/ietf-inet-types.yang</location>
 </import-only-module>
<import-only-module>
 <name>ietf-yang-types</name>
 <revision>2013-07-15</revision>
 <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-types</namespace>
 <location>file:///etc/sysrepo/yang/yang_models/imported/ietf/ietf-yang-types.yang</location>
</import-only-module>
<module>
 <name>sysrepo</name>
 <revision>2021-01-18</revision>
 <namespace>http://www.sysrepo.org/yang/sysrepo</namespace>
</module>
<module>
 <name>ietf-datastores</name>
 <revision>2018-02-14</revision>
 <namespace>urn:ietf:params:xml:ns:yang:ietf-datastores</namespace>
 <location>file:///etc/sysrepo/yang/ietf-datastores@2018-02-14.yang</location>
</module>
<module>
 <name>ietf-yang-library</name>
 <revision>2019-01-04</revision>
 <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-library</namespace>
 <location>file:///etc/sysrepo/yang/ietf-yang-library@2019-01-04.yang</location>
 </module>
<module>
 <name>sysrepo-monitoring</name>
 <revision>2021-01-15</revision>
 <namespace>http://www.sysrepo.org/yang/sysrepo-monitoring</namespace>
 <location>file:///etc/sysrepo/yang/sysrepo-monitoring@2021-01-15.yang</location>
</module>
<module>
```



```
<name>sysrepo-plugind</name>
<revision>2020-12-10</revision>
<namespace>urn:sysrepo:plugind</namespace>
<location>file:///etc/sysrepo/yang/sysrepo-plugind@2020-12-10.yang
</module>
<module>
<name>ietf-netconf-acm</name>
<revision>2018-02-14</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-acm</namespace>
<location>file:///etc/sysrepo/yang/ietf-netconf-acm@2018-02-14.yang</location>
</module>
<module>
<name>ietf-netconf</name>
<revision>2013-09-29</revision>
<namespace>urn:ietf:params:xml:ns:netconf:base:1.0</namespace>
<location>file:///etc/sysrepo/yang/ietf-netconf@2013-09-29.yang</location>
<feature>writable-running</feature>
<feature>candidate</feature>
<feature>rollback-on-error</feature>
<feature>validate</feature>
<feature>startup</feature>
<feature>url</feature>
<feature>xpath</feature>
</module>
<module>
<name>ietf-netconf-with-defaults</name>
<revision>2011-06-01</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-with-defaults</namespace>
<location>file:///etc/sysrepo/yang/ietf-netconf-with-defaults@2011-06-01.yang</location>
</module>
<module>
<name>ietf-netconf-notifications</name>
<revision>2012-02-06</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-notifications</namespace>
<location>file:///etc/sysrepo/yang/ietf-netconf-notifications@2012-02-06.yang</location>
</module>
<module>
<name>ietf-origin</name>
<revision>2018-02-14</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-origin</namespace>
<location>file:///etc/sysrepo/yang/ietf-origin@2018-02-14.yang</location>
</module>
<module>
<name>ietf-netconf-monitoring</name>
<revision>2010-10-04</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring</namespace>
<location>file:///etc/sysrepo/yang/ietf-netconf-monitoring@2010-10-04.yang</location>
</module>
<module>
```



```
<name>ietf-netconf-nmda</name>
<revision>2019-01-07</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-nmda</namespace>
<location>file:///etc/sysrepo/yang/ietf-netconf-nmda@2019-01-07.yang</location>
<feature>origin</feature>
<feature>with-defaults</feature>
</module>
<module>
<name>notifications</name>
<revision>2008-07-14</revision>
<namespace>urn:ietf:params:xml:ns:netconf:notification:1.0</namespace>
<location>file:///etc/sysrepo/yang/notifications@2008-07-14.yang</location>
</module>
<module>
<name>nc-notifications</name>
<revision>2008-07-14</revision>
<namespace>urn:ietf:params:xml:ns:netmod:notification</namespace>
<location>file:///etc/sysrepo/yang/nc-notifications@2008-07-14.yang</location>
</module>
<module>
<name>ietf-x509-cert-to-name</name>
<revision>2014-12-10</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-x509-cert-to-name</namespace>
<location>file:///etc/sysrepo/yang/ietf-x509-cert-to-name@2014-12-10.yang</location>
</module>
<module>
<name>ietf-crypto-types</name>
<revision>2019-07-02</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-crypto-types</namespace>
<location>file:///etc/sysrepo/yang/ietf-crypto-types@2019-07-02.yang</location>
</module>
<module>
<name>ietf-keystore</name>
<revision>2019-07-02</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-keystore</namespace>
<location>file:///etc/sysrepo/yang/ietf-keystore@2019-07-02.yang</location>
<feature>keystore-supported</feature>
</module>
<module>
<name>ietf-truststore</name>
<revision>2019-07-02</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-truststore</namespace>
<location>file:///etc/sysrepo/yang/ietf-truststore@2019-07-02.yang</location>
<feature>truststore-supported</feature>
<feature>x509-certificates</feature>
</module>
<module>
<name>ietf-tcp-common</name>
<revision>2019-07-02</revision>
```



- <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-common</namespace>
- $<\!location\!>\!file:\!/\!/\!etc/sysrepo/yang/ietf-tcp-common@2019-07-02.yang<\!/location\!>\!file:\!/\!/\!etc/sysrepo/yang/ietf-tcp-common@2019-07-02.yang<\!/li>$
- <feature>keepalives-supported</feature>
- </module>
- <import-only-module>
- <name>ietf-ssh-common</name>
- <revision>2019-07-02</revision>
- <namespace>urn:ietf:params:xml:ns:yang:ietf-ssh-common</namespace>
- <location>file:///etc/sysrepo/yang/ietf-ssh-common@2019-07-02.yang</location>
- </import-only-module>
- <import-only-module>
- <name>iana-crypt-hash</name>
- <revision>2014-08-06</revision>
- <namespace>urn:ietf:params:xml:ns:yang:iana-crypt-hash</namespace>
- <location>file:///etc/sysrepo/yang/iana-crypt-hash@2014-08-06.yang</location>
- </import-only-module>
- <module>
- <name>ietf-ssh-server</name>
- <revision>2019-07-02</revision>
- <namespace>urn:ietf:params:xml:ns:yang:ietf-ssh-server</namespace>
- $<\!location\!>\!file:\!/\!/\!etc/sysrepo/yang/ietf\text{-}ssh\text{-}server@2019-07-02.yang}\!<\!/location\!>\!$
- <feature>local-client-auth-supported</feature>
- </module>
- <import-only-module>
- <name>ietf-tls-common</name>
- <revision>2019-07-02</revision>
- <namespace>urn:ietf:params:xml:ns:yang:ietf-tls-common</namespace>
- < location > file: ///etc/sysrepo/yang/ietf-tls-common@2019-07-02.yang
- </import-only-module>
- <module>
- <name>ietf-tls-server</name>
- <revision>2019-07-02</revision>
- <namespace>urn:ietf:params:xml:ns:yang:ietf-tls-server</namespace>
- <location>file:///etc/sysrepo/yang/ietf-tls-server@2019-07-02.yang</location>
- <feature>local-client-auth-supported</feature>
- </module>
- <import-only-module>
- <name>ietf-tcp-client</name>
- <revision>2019-07-02</revision>
- <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-client</namespace>
- <location>file:///etc/sysrepo/yang/ietf-tcp-client@2019-07-02.yang</location>
- </import-only-module>
- <import-only-module>
- <name>ietf-tcp-server</name>
- <revision>2019-07-02</revision>
- <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-server</namespace>
- <location>file:///etc/sysrepo/yang/ietf-tcp-server@2019-07-02.yang</location>
- </import-only-module>
- <module>



```
<name>ietf-netconf-server</name>
<revision>2019-07-02</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-server</namespace>
<location>file:///etc/sysrepo/yang/ietf-netconf-server@2019-07-02.yang</location>
<feature>ssh-listen</feature>
<feature>tls-listen</feature>
<feature>ssh-call-home</feature>
<feature>tls-call-home</feature>
</module>
<module>
<name>vvdn mcel-wdm</name>
<revision>2022-05-03</revision>
<namespace>urn:vvdn_mcel:wdm:1.1</namespace>
<location>file:///etc/sysrepo/yang/vvdn_mcel-wdm@2022-05-03.yang</location>
</module>
<module>
<name>vvdn_mcel-opm</name>
<revision>2020-11-08</revision>
<namespace>urn:vvdn_mcel-opm:1.1</namespace>
<location>file:///etc/sysrepo/yang/vvdn_mcel-opm@2020-11-08.yang</location>
</module>
<module>
<name>notification_history</name>
<namespace>urn:notification_history</namespace>
<location>file:///etc/sysrepo/yang/notification_history.yang</location>
</module>
<module>
<name>iana-hardware</name>
<revision>2018-03-13</revision>
<namespace>urn:ietf:params:xml:ns:yang:iana-hardware</namespace>
<location>file:///etc/sysrepo/yang/iana-hardware@2018-03-13.yang</location>
</module>
<module>
<name>ietf-hardware</name>
<revision>2018-03-13</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-hardware</namespace>
<location>file:///etc/sysrepo/yang/ietf-hardware@2018-03-13.yang</location>
<feature>hardware-state</feature>
</module>
<module>
<name>ietf-interfaces</name>
<revision>2018-02-20</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-interfaces</namespace>
<location>file:///etc/sysrepo/yang/ietf-interfaces@2018-02-20.yang</location>
</module>
<module>
<name>iana-if-type</name>
<revision>2017-01-19</revision>
<namespace>urn:ietf:params:xml:ns:yang:iana-if-type</namespace>
```



```
<location>file:///etc/sysrepo/yang/iana-if-type@2017-01-19.yang</location>
</module>
<module>
<name>ietf-dhcpv6-types</name>
<revision>2018-01-30</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-dhcpv6-types</namespace>
<location>file:///etc/sysrepo/yang/ietf-dhcpv6-types@2018-01-30.yang</location>
</module>
<module>
<name>ietf-ip</name>
<revision>2018-02-22</revision>
<namespace>urn:ietf:params:xml:ns:yang:ietf-ip</namespace>
<location>file:///etc/sysrepo/yang/ietf-ip@2018-02-22.yang</location>
<feature>ipv4-non-contiguous-netmasks</feature>
</module>
<module>
<name>o-ran-dhcp</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:dhcp:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-dhcp@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-interfaces</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:interfaces:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-interfaces@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-mplane-int</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:mplane-interfaces:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-mplane-int@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-transceiver</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:transceiver:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-transceiver@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-processing-element</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:processing-element:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-processing-element@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-ald-port</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:ald-port:1.0</namespace>
```



```
<location>file:///etc/sysrepo/yang/o-ran-ald-port@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-supervision</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:supervision:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-supervision@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-hardware</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:hardware:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-hardware@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-fm</name>
<revision>2019-02-04</revision>
<namespace>urn:o-ran:fm:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-fm@2019-02-04.yang</location>
</module>
<module>
<name>o-ran-usermgmt</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:user-mgmt:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-usermgmt@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-sync</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:sync:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-sync@2019-07-03.yang</location>
<feature>GNSS</feature>
</module>
<module>
<name>o-ran-compression-factors</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:compression-factors:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-compression-factors@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-module-cap</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:module-cap:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-module-cap@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-delay-management</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:delay:1.0</namespace>
```



```
<location>file:///etc/sysrepo/yang/o-ran-delay-management@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-operations</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:operations:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-operations@2019-07-03.yang
</module>
<module>
<name>o-ran-uplane-conf</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:uplane-conf:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-uplane-conf@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-file-management</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:file-management:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-file-management@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-software-management</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:software-management:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-software-management@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-performance-management</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:performance-management:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-performance-management@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-ald</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:ald:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-ald@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-trace</name>
<revision>2019-07-03</revision>
<namespace>urn:o-ran:trace:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-trace@2019-07-03.yang</location>
</module>
<module>
<name>o-ran-troubleshooting</name>
<revision>2019-02-04</revision>
<namespace>urn:o-ran:troubleshooting:1.0</namespace>
<location>file:///etc/sysrepo/yang/o-ran-troubleshooting@2019-02-04.yang</location>
```



</module> </module-set> <schema> <name>complete</name> <module-set>complete</module-set> </schema> <content-id>63</content-id> <datastore> <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:running</name> <schema>complete</schema> </datastore> <datastore> <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:candidate</name> <schema>complete</schema> </datastore> <datastore> <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:startup</name> <schema>complete</schema> </datastore> <datastore> <name xmlns:ds="urn:ietf:params:xml:ns:yang:ietf-datastores">ds:operational</name> <schema>complete</schema> </datastore> </yang-library> <modules-state xmlns="urn:ietf:params:xml:ns:yang:ietf-yang-library"> <module> <name>ietf-yang-metadata</name> <revision>2016-08-05</revision> <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-metadata</namespace> <conformance-type>import</conformance-type> </module> <module> <name>yang</name> <revision>2017-02-20</revision> <namespace>urn:ietf:params:xml:ns:yang:1</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-inet-types</name> <revision>2013-07-15</revision> <schema>file:///etc/sysrepo/yang/yang\_models/imported/ietf/ietf-inet-types.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-inet-types</namespace> <conformance-type>import</conformance-type> </module> <module> <name>ietf-yang-types</name> <revision>2013-07-15</revision> <schema>file:///etc/sysrepo/yang/yang\_models/imported/ietf/ietf-yang-types.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-types</namespace>



```
<conformance-type>import</conformance-type>
</module>
<module>
<name>sysrepo</name>
<revision>2021-01-18</revision>
<namespace>http://www.sysrepo.org/yang/sysrepo</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>ietf-datastores</name>
<revision>2018-02-14</revision>
<schema>file:///etc/sysrepo/yang/ietf-datastores@2018-02-14.yang</schema>
<namespace>urn:ietf:params:xml:ns:yang:ietf-datastores</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>ietf-yang-library</name>
<revision>2019-01-04</revision>
<schema>file:///etc/sysrepo/yang/ietf-yang-library@2019-01-04.yang</schema>
<namespace>urn:ietf:params:xml:ns:yang:ietf-yang-library</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>sysrepo-monitoring</name>
<revision>2021-01-15</revision>
<schema>file:///etc/sysrepo/yang/sysrepo-monitoring@2021-01-15.yang</schema>
<namespace>http://www.sysrepo.org/yang/sysrepo-monitoring</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>sysrepo-plugind</name>
<revision>2020-12-10</revision>
<schema>file:///etc/sysrepo/yang/sysrepo-plugind@2020-12-10.yang</schema>
<namespace>urn:sysrepo:plugind</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>ietf-netconf-acm</name>
<revision>2018-02-14</revision>
<schema>file:///etc/sysrepo/yang/ietf-netconf-acm@2018-02-14.yang</schema>
<namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-acm</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>ietf-netconf</name>
<revision>2013-09-29</revision>
<schema>file:///etc/sysrepo/yang/ietf-netconf@2013-09-29.yang</schema>
<namespace>urn:ietf:params:xml:ns:netconf:base:1.0</namespace>
<feature>writable-running</feature>
```



<feature>candidate</feature> <feature>rollback-on-error</feature> <feature>validate</feature> <feature>startup</feature> <feature>url</feature> <feature>xpath</feature> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-netconf-with-defaults</name> <revision>2011-06-01</revision> <schema>file:///etc/sysrepo/yang/ietf-netconf-with-defaults@2011-06-01.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-with-defaults</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-netconf-notifications</name> <revision>2012-02-06</revision> <schema>file:///etc/sysrepo/yang/ietf-netconf-notifications@2012-02-06.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-notifications</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-origin</name> <revision>2018-02-14</revision> <schema>file:///etc/sysrepo/yang/ietf-origin@2018-02-14.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-origin</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-netconf-monitoring</name> <revision>2010-10-04</revision> <schema>file:///etc/sysrepo/yang/ietf-netconf-monitoring@2010-10-04.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-netconf-nmda</name> <revision>2019-01-07</revision> <schema>file:///etc/sysrepo/yang/ietf-netconf-nmda@2019-01-07.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-nmda</namespace> <feature>origin</feature> <feature>with-defaults</feature> <conformance-type>implement</conformance-type> </module> <module> <name>notifications</name> <revision>2008-07-14</revision> <schema>file:///etc/sysrepo/yang/notifications@2008-07-14.yang</schema>



<namespace>urn:ietf:params:xml:ns:netconf:notification:1.0</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>nc-notifications</name> <revision>2008-07-14</revision> <schema>file:///etc/sysrepo/yang/nc-notifications@2008-07-14.yang</schema> <namespace>urn:ietf:params:xml:ns:netmod:notification</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-x509-cert-to-name</name> <revision>2014-12-10</revision> <schema>file:///etc/sysrepo/yang/ietf-x509-cert-to-name@2014-12-10.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-x509-cert-to-name</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-crypto-types</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-crypto-types@2019-07-02.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-crypto-types</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-keystore</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-keystore@2019-07-02.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-keystore</namespace> <feature>keystore-supported</feature> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-truststore</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-truststore@2019-07-02.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-truststore</namespace> <feature>truststore-supported</feature> <feature>x509-certificates</feature> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-tcp-common</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-tcp-common@2019-07-02.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-common</namespace> <feature>keepalives-supported</feature> <conformance-type>implement</conformance-type> </module>



<module> <name>ietf-ssh-common</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-ssh-common@2019-07-02.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-ssh-common</namespace> <conformance-type>import</conformance-type> </module> <module> <name>iana-crypt-hash</name> <revision>2014-08-06</revision> <schema>file:///etc/sysrepo/yang/iana-crypt-hash@2014-08-06.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:iana-crypt-hash</namespace> <conformance-type>import</conformance-type> </module> <module> <name>ietf-ssh-server</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-ssh-server@2019-07-02.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-ssh-server</namespace> <feature>local-client-auth-supported</feature> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-tls-common</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-tls-common@2019-07-02.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-tls-common</namespace> <conformance-type>import</conformance-type> </module> <module> <name>ietf-tls-server</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-tls-server@2019-07-02.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-tls-server</namespace> <feature>local-client-auth-supported</feature> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-tcp-client</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-tcp-client@2019-07-02.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-client</namespace> <conformance-type>import</conformance-type> </module> <module> <name>ietf-tcp-server</name> <revision>2019-07-02</revision> <schema>file:///etc/sysrepo/yang/ietf-tcp-server@2019-07-02.yang</schema>

<namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-server</namespace>



```
<conformance-type>import</conformance-type>
</module>
<module>
<name>ietf-netconf-server</name>
<revision>2019-07-02</revision>
<schema>file:///etc/sysrepo/yang/ietf-netconf-server@2019-07-02.yang</schema>
<namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-server</namespace>
<feature>ssh-listen</feature>
<feature>tls-listen</feature>
<feature>ssh-call-home</feature>
<feature>tls-call-home</feature>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>vvdn_mcel-wdm</name>
<revision>2022-05-03</revision>
<schema>file:///etc/sysrepo/yang/vvdn_mcel-wdm@2022-05-03.yang</schema>
<namespace>urn:vvdn_mcel:wdm:1.1</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>vvdn_mcel-opm</name>
<revision>2020-11-08</revision>
<schema>file:///etc/sysrepo/yang/vvdn_mcel-opm@2020-11-08.yang</schema>
<namespace>urn:vvdn_mcel-opm:1.1</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>notification_history</name>
<revision/>
<schema>file:///etc/sysrepo/yang/notification_history.yang</schema>
<namespace>urn:notification_history</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>iana-hardware</name>
<revision>2018-03-13</revision>
<schema>file:///etc/sysrepo/yang/iana-hardware@2018-03-13.yang</schema>
<namespace>urn:ietf:params:xml:ns:yang:iana-hardware</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>ietf-hardware</name>
<revision>2018-03-13</revision>
<schema>file:///etc/sysrepo/yang/ietf-hardware@2018-03-13.yang</schema>
<namespace>urn:ietf:params:xml:ns:yang:ietf-hardware</namespace>
<feature>hardware-state</feature>
<conformance-type>implement</conformance-type>
</module>
```



<module> <name>ietf-interfaces</name> <revision>2018-02-20</revision> <schema>file:///etc/sysrepo/yang/ietf-interfaces@2018-02-20.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-interfaces</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>iana-if-type</name> <revision>2017-01-19</revision> <schema>file:///etc/sysrepo/yang/iana-if-type@2017-01-19.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:iana-if-type</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-dhcpv6-types</name> <revision>2018-01-30</revision> <schema>file:///etc/sysrepo/yang/ietf-dhcpv6-types@2018-01-30.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-dhcpv6-types</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>ietf-ip</name> <revision>2018-02-22</revision> <schema>file:///etc/sysrepo/yang/ietf-ip@2018-02-22.yang</schema> <namespace>urn:ietf:params:xml:ns:yang:ietf-ip</namespace> <feature>ipv4-non-contiguous-netmasks</feature> <conformance-type>implement</conformance-type> </module> <module> <name>o-ran-dhcp</name> <revision>2019-07-03</revision> <schema>file:///etc/sysrepo/yang/o-ran-dhcp@2019-07-03.yang</schema> <namespace>urn:o-ran:dhcp:1.0</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>o-ran-interfaces</name> <revision>2019-07-03</revision> <schema>file:///etc/sysrepo/yang/o-ran-interfaces@2019-07-03.yang</schema> <namespace>urn:o-ran:interfaces:1.0</namespace> <conformance-type>implement</conformance-type> </module> <module> <name>o-ran-mplane-int</name> <revision>2019-07-03</revision> <schema>file:///etc/sysrepo/yang/o-ran-mplane-int@2019-07-03.yang</schema> <namespace>urn:o-ran:mplane-interfaces:1.0</namespace>

<conformance-type>implement</conformance-type>



```
</module>
<module>
<name>o-ran-transceiver</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-transceiver@2019-07-03.yang</schema>
<namespace>urn:o-ran:transceiver:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-processing-element</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-processing-element@2019-07-03.yang</schema>
<namespace>urn:o-ran:processing-element:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-ald-port</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-ald-port@2019-07-03.yang</schema>
<namespace>urn:o-ran:ald-port:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-supervision</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-supervision@2019-07-03.yang</schema>
<namespace>urn:o-ran:supervision:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-hardware</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-hardware@2019-07-03.yang</schema>
<namespace>urn:o-ran:hardware:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-fm</name>
<revision>2019-02-04</revision>
<schema>file:///etc/sysrepo/yang/o-ran-fm@2019-02-04.yang</schema>
<namespace>urn:o-ran:fm:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-usermgmt</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-usermgmt@2019-07-03.yang</schema>
<namespace>urn:o-ran:user-mgmt:1.0</namespace>
```

<conformance-type>implement</conformance-type>



```
</module>
<module>
<name>o-ran-sync</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-sync@2019-07-03.yang</schema>
<namespace>urn:o-ran:sync:1.0</namespace>
<feature>GNSS</feature>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-compression-factors</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-compression-factors@2019-07-03.yang</schema>
<namespace>urn:o-ran:compression-factors:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-module-cap</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-module-cap@2019-07-03.yang</schema>
<namespace>urn:o-ran:module-cap:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-delay-management</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-delay-management@2019-07-03.yang</schema>
<namespace>urn:o-ran:delay:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-operations</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-operations@2019-07-03.yang</schema>
<namespace>urn:o-ran:operations:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-uplane-conf</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-uplane-conf@2019-07-03.yang</schema>
<namespace>urn:o-ran:uplane-conf:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-file-management</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-file-management@2019-07-03.yang</schema>
<namespace>urn:o-ran:file-management:1.0</namespace>
```



```
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-software-management</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-software-management@2019-07-03.yang</schema>
<namespace>urn:o-ran:software-management:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-performance-management</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-performance-management@2019-07-03.yang</schema>
<namespace>urn:o-ran:performance-management:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-ald</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-ald@2019-07-03.yang</schema>
<namespace>urn:o-ran:ald:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-trace</name>
<revision>2019-07-03</revision>
<schema>file:///etc/sysrepo/yang/o-ran-trace@2019-07-03.yang</schema>
<namespace>urn:o-ran:trace:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module>
<name>o-ran-troubleshooting</name>
<revision>2019-02-04</revision>
<schema>file:///etc/sysrepo/yang/o-ran-troubleshooting@2019-02-04.yang</schema>
<namespace>urn:o-ran:troubleshooting:1.0</namespace>
<conformance-type>implement</conformance-type>
</module>
<module-set-id>63</module-set-id>
</modules-state>
<netconf-state xmlns="urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring">
<capabilities>
<capability>urn:ietf:params:netconf:base:1.0</capability>
<capability>urn:ietf:params:netconf:base:1.1</capability>
<capability>urn:ietf:params:netconf:capability:writable-running:1.0</capability>
<capability>urn:ietf:params:netconf:capability:candidate:1.0</capability>
<capability>urn:ietf:params:netconf:capability:rollback-on-error:1.0</capability>
<capability>urn:ietf:params:netconf:capability:validate:1.1/capability>
<capability>urn:ietf:params:netconf:capability:startup:1.0</capability>
<capability>urn:ietf:params:netconf:capability:xpath:1.0</capability>
```



```
<capability>urn:ietf:params:netconf:capability:with-defaults:1.0?basic-mode=explicit&amp;also-supported=report-all,report-all-tagged,trim,expl
icit</capability>
 <capability>urn:ietf:params:netconf:capability:notification:1.0</capability>
 <capability>urn:ietf:params:netconf:capability:interleave:1.0</capability>
 <capability>urn:ietf:params:xml:ns:yang:ietf-yang-metadata?module=ietf-yang-metadata&amp;revision=2016-08-05</capability>
 <capability>urn:ietf:params:xml:ns:yang:1?module=yang&amp;revision=2017-02-20</capability>
 <capability>urn:ietf:params:xml:ns:yang:ietf-inet-types?module=ietf-inet-types&amp;revision=2013-07-15</capability>
 <capability>urn:ietf:params:xml:ns:yang:ietf-yang-types?module=ietf-yang-types&amp;revision=2013-07-15</capability>
 <capability>urn:ietf:params:netconf:capability:yang-library:1.1?revision=2019-01-04&amp;content-id=63</capability>
 <capability>urn:sysrepo:plugind?module=sysrepo-plugind&amp;revision=2020-12-10</capability>
 <capability>urn:ietf:params:xml:ns:yang:ietf-netconf-acm?module=ietf-netconf-acm&amp;revision=2018-02-14</capability>
 <capability>urn:ietf:params:xml:ns:netconf:base:1.0?module=ietf-netconf&amp;revision=2013-09-29&amp;features=writable-running,candidate
rollback-on-error, validate, startup, url, xpath</capability>
 <capability>urn:ietf:params:xml:ns:yang:ietf-netconf-with-defaults?module=ietf-netconf-with-defaults&amp;revision=2011-06-01</capability>
 <capability>urn:ietf:params:xml:ns:yang:ietf-netconf-notifications?module=ietf-netconf-notifications&amp;revision=2012-02-06</capability>
 <capability>urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring?module=ietf-netconf-monitoring&amp;revision=2010-10-04</capability>
 <capability>urn:ietf:params:xml:ns:netconf:notification:1.0?module=notifications&amp;revision=2008-07-14</capability>
 <capability>urn:ietf:params:xml:ns:netmod:notification?module=nc-notifications&amp;revision=2008-07-14</capability>
 <capability>urn:ietf:params:xml:ns:yang:ietf-x509-cert-to-name?module=ietf-x509-cert-to-name&amp;revision=2014-12-10</capability>
 <capability>urn:ietf:params:xml:ns:yang:iana-crypt-hash?module=iana-crypt-hash&amp;revision=2014-08-06</capability>
 <capability>urn:notification_history?module=notification_history</capability>
 <capability>urn:ietf:params:xml:ns:yang:iana-if-type?module=iana-if-type&amp;revision=2017-01-19</capability>
 </capabilities>
<datastores>
 <datastore>
  <name>running</name>
 </datastore>
 <datastore>
  <name>startup</name>
 </datastore>
 <datastore>
  <name>candidate</name>
 </datastore>
</datastores>
<schemas>
 <schema>
  <identifier>ietf-yang-metadata</identifier>
  <version>2016-08-05</version>
  <format>yang</format>
  <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-metadata</namespace>
  <location>NETCONF</location>
 </schema>
 <schema>
  <identifier>ietf-yang-metadata</identifier>
  <version>2016-08-05</version>
  <format>yin</format>
  <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-metadata</namespace>
  <location>NETCONF</location>
```

</schema>



<schema>

<identifier>yang</identifier> <version>2017-02-20</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:1</namespace> <location>NETCONF</location> </schema> <schema> <identifier>yang</identifier> <version>2017-02-20</version> <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:1</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-inet-types</identifier> <version>2013-07-15 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-inet-types</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-inet-types</identifier> <version>2013-07-15 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-inet-types</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-yang-types</identifier> <version>2013-07-15 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-types</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-yang-types</identifier> <version>2013-07-15</version> <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-types</namespace> <location>NETCONF</location> </schema> <schema> <identifier>sysrepo</identifier> <version>2021-01-18 <format>yang</format> <namespace>http://www.sysrepo.org/yang/sysrepo</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>sysrepo</identifier> <version>2021-01-18 <format>yin</format> <namespace>http://www.sysrepo.org/yang/sysrepo</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-datastores</identifier> <version>2018-02-14 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-datastores</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-datastores</identifier> <version>2018-02-14 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-datastores</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-yang-library</identifier> <version>2019-01-04 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-library</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-yang-library</identifier> <version>2019-01-04 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-yang-library</namespace> <location>NETCONF</location> </schema> <schema> <identifier>sysrepo-monitoring</identifier> <version>2021-01-15</version> <format>yang</format> <namespace>http://www.sysrepo.org/yang/sysrepo-monitoring</namespace> <location>NETCONF</location> </schema> <schema> <identifier>sysrepo-monitoring</identifier> <version>2021-01-15</version> <format>yin</format> <namespace>http://www.sysrepo.org/yang/sysrepo-monitoring</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>sysrepo-plugind</identifier> <version>2020-12-10</version> <format>yang</format> <namespace>urn:sysrepo:plugind</namespace> <location>NETCONF</location> </schema> <schema> <identifier>sysrepo-plugind</identifier> <version>2020-12-10</version> <format>yin</format> <namespace>urn:sysrepo:plugind</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-acm</identifier> <version>2018-02-14 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-acm</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-acm</identifier> <version>2018-02-14 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-acm</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf</identifier> <version>2013-09-29 <format>yang</format> <namespace>urn:ietf:params:xml:ns:netconf:base:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf</identifier> <version>2013-09-29</version> <format>yin</format> <namespace>urn:ietf:params:xml:ns:netconf:base:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-with-defaults</identifier> <version>2011-06-01 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-with-defaults</namespace> <location>NETCONF</location>



<schema> <identifier>ietf-netconf-with-defaults</identifier> <version>2011-06-01 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-with-defaults</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-notifications</identifier> <version>2012-02-06 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-notifications</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-notifications</identifier> <version>2012-02-06 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-notifications</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-origin</identifier> <version>2018-02-14 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-origin</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-origin</identifier> <version>2018-02-14 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-origin</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-monitoring</identifier> <version>2010-10-04</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-monitoring</identifier> <version>2010-10-04</version> <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>ietf-netconf-nmda</identifier> <version>2019-01-07</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-nmda</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-nmda</identifier> <version>2019-01-07 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-nmda</namespace> <location>NETCONF</location> </schema> <schema> <identifier>notifications</identifier> <version>2008-07-14 <format>yang</format> <namespace>urn:ietf:params:xml:ns:netconf:notification:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>notifications</identifier> <version>2008-07-14 <format>yin</format> <namespace>urn:ietf:params:xml:ns:netconf:notification:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>nc-notifications</identifier> <version>2008-07-14 <format>yang</format> <namespace>urn:ietf:params:xml:ns:netmod:notification</namespace> <location>NETCONF</location> </schema> <schema> <identifier>nc-notifications</identifier> <version>2008-07-14 <format>yin</format> <namespace>urn:ietf:params:xml:ns:netmod:notification</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-x509-cert-to-name</identifier> <version>2014-12-10</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-x509-cert-to-name</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>ietf-x509-cert-to-name</identifier> <version>2014-12-10 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-x509-cert-to-name</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-crypto-types</identifier> <version>2019-07-02 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-crypto-types</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-crypto-types</identifier> <version>2019-07-02</version> <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-crypto-types</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-keystore</identifier> <version>2019-07-02</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-keystore</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-keystore</identifier> <version>2019-07-02 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-keystore</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-truststore</identifier> <version>2019-07-02 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-truststore</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-truststore</identifier> <version>2019-07-02 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-truststore</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>ietf-tcp-common</identifier> <version>2019-07-02</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-common</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-tcp-common</identifier> <version>2019-07-02 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-common</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-ssh-common</identifier> <version>2019-07-02 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-ssh-common</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-ssh-common</identifier> <version>2019-07-02 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-ssh-common</namespace> <location>NETCONF</location> </schema> <schema> <identifier>iana-crypt-hash</identifier> <version>2014-08-06 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:iana-crypt-hash</namespace> <location>NETCONF</location> </schema> <schema> <identifier>iana-crypt-hash</identifier> <version>2014-08-06 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:iana-crypt-hash</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-ssh-server</identifier> <version>2019-07-02 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-ssh-server</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>ietf-ssh-server</identifier> <version>2019-07-02</version> <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-ssh-server</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-tls-common</identifier> <version>2019-07-02 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tls-common</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-tls-common</identifier> <version>2019-07-02 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tls-common</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-tls-server</identifier> <version>2019-07-02 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tls-server</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-tls-server</identifier> <version>2019-07-02 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tls-server</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-tcp-client</identifier> <version>2019-07-02</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-client</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-tcp-client</identifier> <version>2019-07-02 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-client</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>ietf-tcp-server</identifier> <version>2019-07-02</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-server</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-tcp-server</identifier> <version>2019-07-02 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-tcp-server</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-server</identifier> <version>2019-07-02 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-server</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-netconf-server</identifier> <version>2019-07-02 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-netconf-server</namespace> <location>NETCONF</location> </schema> <schema> <identifier>vvdn\_mcel-wdm</identifier> <version>2022-05-03</version> <format>yang</format> <namespace>urn:vvdn\_mcel:wdm:1.1</namespace> <location>NETCONF</location> </schema> <schema> <identifier>vvdn\_mcel-wdm</identifier> <version>2022-05-03</version> <format>yin</format> <namespace>urn:vvdn\_mcel:wdm:1.1</namespace> <location>NETCONF</location> </schema> <schema> <identifier>vvdn\_mcel-opm</identifier> <version>2020-11-08 <format>yang</format> <namespace>urn:vvdn\_mcel-opm:1.1</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>vvdn\_mcel-opm</identifier> <version>2020-11-08 <format>yin</format> <namespace>urn:vvdn\_mcel-opm:1.1</namespace> <location>NETCONF</location> </schema> <schema> <identifier>notification\_history</identifier> <version/> <format>yang</format> <namespace>urn:notification\_history</namespace> <location>NETCONF</location> </schema> <schema> <identifier>notification\_history</identifier> <version/> <format>yin</format> <namespace>urn:notification\_history</namespace> <location>NETCONF</location> </schema> <schema> <identifier>iana-hardware</identifier> <version>2018-03-13 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:iana-hardware</namespace> <location>NETCONF</location> </schema> <schema> <identifier>iana-hardware</identifier> <version>2018-03-13 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:iana-hardware</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-hardware</identifier> <version>2018-03-13 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-hardware</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-hardware</identifier> <version>2018-03-13 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-hardware</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>ietf-interfaces</identifier> <version>2018-02-20</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-interfaces</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-interfaces</identifier> <version>2018-02-20 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-interfaces</namespace> <location>NETCONF</location> </schema> <schema> <identifier>iana-if-type</identifier> <version>2017-01-19</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:iana-if-type</namespace> <location>NETCONF</location> </schema> <schema> <identifier>iana-if-type</identifier> <version>2017-01-19</version> <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:iana-if-type</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-dhcpv6-types</identifier> <version>2018-01-30</version> <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-dhcpv6-types</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-dhcpv6-types</identifier> <version>2018-01-30</version> <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-dhcpv6-types</namespace> <location>NETCONF</location> </schema> <schema> <identifier>ietf-ip</identifier> <version>2018-02-22 <format>yang</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-ip</namespace> <location>NETCONF</location> </schema>



<schema> <identifier>ietf-ip</identifier> <version>2018-02-22 <format>yin</format> <namespace>urn:ietf:params:xml:ns:yang:ietf-ip</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-dhcp</identifier> <version>2019-07-03</version> <format>yang</format> <namespace>urn:o-ran:dhcp:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-dhcp</identifier> <version>2019-07-03</version> <format>yin</format> <namespace>urn:o-ran:dhcp:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-interfaces</identifier> <version>2019-07-03 <format>yang</format> <namespace>urn:o-ran:interfaces:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-interfaces</identifier> <version>2019-07-03 <format>yin</format> <namespace>urn:o-ran:interfaces:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-mplane-int</identifier> <version>2019-07-03 <format>yang</format> <namespace>urn:o-ran:mplane-interfaces:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-mplane-int</identifier> <version>2019-07-03</version> <format>yin</format> <namespace>urn:o-ran:mplane-interfaces:1.0</namespace> <location>NETCONF</location>



<schema> <identifier>o-ran-transceiver</identifier> <version>2019-07-03 <format>yang</format> <namespace>urn:o-ran:transceiver:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-transceiver</identifier> <version>2019-07-03 <format>yin</format> <namespace>urn:o-ran:transceiver:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-processing-element</identifier> <version>2019-07-03 <format>yang</format> <namespace>urn:o-ran:processing-element:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-processing-element</identifier> <version>2019-07-03 <format>yin</format> <namespace>urn:o-ran:processing-element:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-ald-port</identifier> <version>2019-07-03 <format>yang</format> <namespace>urn:o-ran:ald-port:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-ald-port</identifier> <version>2019-07-03</version> <format>yin</format> <namespace>urn:o-ran:ald-port:1.0</namespace> <location>NETCONF</location> </schema>

</schema>

<schema>

<identifier>o-ran-supervision</identifier>

<namespace>urn:o-ran:supervision:1.0</namespace>

<version>2019-07-03</version>

<location>NETCONF</location>

<format>yang</format>



- <schema>
- <identifier>o-ran-supervision</identifier>
- <version>2019-07-03</version>
- <format>yin</format>
- <namespace>urn:o-ran:supervision:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-hardware</identifier>
- <version>2019-07-03
- <format>yang</format>
- <namespace>urn:o-ran:hardware:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-hardware</identifier>
- <version>2019-07-03</version>
- <format>yin</format>
- <namespace>urn:o-ran:hardware:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-fm</identifier>
- <version>2019-02-04</version>
- <format>yang</format>
- <namespace>urn:o-ran:fm:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-fm</identifier>
- <version>2019-02-04
- <format>yin</format>
- <namespace>urn:o-ran:fm:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-usermgmt</identifier>
- <version>2019-07-03
- <format>yang</format>
- <namespace>urn:o-ran:user-mgmt:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-usermgmt</identifier>
- <version>2019-07-03
- <format>yin</format>
- <namespace>urn:o-ran:user-mgmt:1.0</namespace>
- <location>NETCONF</location>
- </schema>



<schema> <identifier>o-ran-sync</identifier> <version>2019-07-03</version> <format>yang</format> <namespace>urn:o-ran:sync:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-sync</identifier> <version>2019-07-03</version> <format>yin</format> <namespace>urn:o-ran:sync:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-compression-factors</identifier> <version>2019-07-03</version> <format>yang</format> <namespace>urn:o-ran:compression-factors:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-compression-factors</identifier> <version>2019-07-03 <format>yin</format> <namespace>urn:o-ran:compression-factors:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-module-cap</identifier> <version>2019-07-03</version> <format>yang</format> <namespace>urn:o-ran:module-cap:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-module-cap</identifier> <version>2019-07-03 <format>yin</format> <namespace>urn:o-ran:module-cap:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-delay-management</identifier> <version>2019-07-03</version> <format>yang</format> <namespace>urn:o-ran:delay:1.0</namespace>

Page 74

<location>NETCONF</location>



- <schema>
  <identifie
  <version>
- <identifier>o-ran-delay-management</identifier>
- <version>2019-07-03
- <format>yin</format>
- <namespace>urn:o-ran:delay:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-operations</identifier>
- <version>2019-07-03
- <format>yang</format>
- <namespace>urn:o-ran:operations:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-operations</identifier>
- <version>2019-07-03</version>
- <format>yin</format>
- <namespace>urn:o-ran:operations:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-uplane-conf</identifier>
- <version>2019-07-03</version>
- <format>yang</format>
- <namespace>urn:o-ran:uplane-conf:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-uplane-conf</identifier>
- <version>2019-07-03
- <format>yin</format>
- <namespace>urn:o-ran:uplane-conf:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-file-management</identifier>
- <version>2019-07-03</version>
- <format>yang</format>
- <namespace>urn:o-ran:file-management:1.0</namespace>
- <location>NETCONF</location>
- </schema>
- <schema>
- <identifier>o-ran-file-management</identifier>
- <version>2019-07-03
- <format>yin</format>
- <namespace>urn:o-ran:file-management:1.0</namespace>
- <location>NETCONF</location>
- </schema>



<schema> <identifier>o-ran-software-management</identifier> <version>2019-07-03</version> <format>yang</format> <namespace>urn:o-ran:software-management:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-software-management</identifier> <version>2019-07-03</version> <format>yin</format> <namespace>urn:o-ran:software-management:1.0</namespace> <location>NETCONF</location> </schema> <schema> <id>dentifier>o-ran-performance-management</identifier> <version>2019-07-03</version> <format>yang</format> <namespace>urn:o-ran:performance-management:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-performance-management</identifier> <version>2019-07-03 <format>yin</format> <namespace>urn:o-ran:performance-management:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-ald</identifier> <version>2019-07-03 <format>yang</format> <namespace>urn:o-ran:ald:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-ald</identifier> <version>2019-07-03 <format>yin</format> <namespace>urn:o-ran:ald:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-trace</identifier> <version>2019-07-03</version> <format>yang</format> <namespace>urn:o-ran:trace:1.0</namespace> <location>NETCONF</location>

Page 76



<schema> <identifier>o-ran-trace</identifier> <version>2019-07-03</version> <format>yin</format> <namespace>urn:o-ran:trace:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-troubleshooting</identifier> <version>2019-02-04</version> <format>yang</format> <namespace>urn:o-ran:troubleshooting:1.0</namespace> <location>NETCONF</location> </schema> <schema> <identifier>o-ran-troubleshooting</identifier> <version>2019-02-04</version> <format>yin</format> <namespace>urn:o-ran:troubleshooting:1.0</namespace> <location>NETCONF</location> </schema> </schemas> <sessions> <session> <session-id>5</session-id> <transport>netconf-ssh</transport> <username>operator</username> <source-host>192.168.17.155</source-host> <login-time>2000-11-04T00:10:27Z</login-time> <in-rpcs>4</in-rpcs> <in-bad-rpcs>0</in-bad-rpcs> <out-rpc-errors>0</out-rpc-errors> <out-notifications>0</out-notifications> </session> </sessions> <statistics> <netconf-start-time>2103-10-28T00:37:22Z</netconf-start-time> <in-bad-hellos>0</in-bad-hellos> <in-sessions>5</in-sessions> <dropped-sessions>0</dropped-sessions> <in-rpcs>28</in-rpcs> <in-bad-rpcs>0</in-bad-rpcs> <out-rpc-errors>0</out-rpc-errors> <out-notifications>0</out-notifications> </statistics> </netconf-state> <netconf xmlns="urn:ietf:params:xml:ns:netmod:notification"> <streams>

<stream>



```
<name>NETCONF</name>
  <description>Default NETCONF stream containing notifications from all the modules. Replays only notifications for modules that support
replay.</description>
  <replaySupport>true</replaySupport>
 </stream>
  <stream>
  <name>yang</name>
  <description>Stream with all notifications of a module.</description>
  <replaySupport>false</replaySupport>
 </stream>
 <stream>
  <name>ietf-datastores</name>
  <description>Stream with all notifications of a module.</description>
  <replaySupport>false</replaySupport>
 </stream>
 <stream>
  <name>ietf-yang-library</name>
  <description>Stream with all notifications of a module.</description>
  <replaySupport>false</replaySupport>
 </stream>
 <stream>
  <name>sysrepo-monitoring</name>
  <description>Stream with all notifications of a module.</description>
  <replaySupport>false</replaySupport>
 </stream>
 <stream>
  <name>sysrepo-plugind</name>
  <description>Stream with all notifications of a module.</description>
  <replaySupport>false</replaySupport>
 </stream>
 <stream>
  <name>ietf-netconf-with-defaults</name>
  <description>Stream with all notifications of a module.</description>
  <replaySupport>false</replaySupport>
 </stream>
 <stream>
  <name>ietf-netconf-notifications</name>
  <description>Stream with all notifications of a module.</description>
  <replaySupport>false</replaySupport>
  </stream>
 <stream>
  <name>ietf-origin</name>
  <description>Stream with all notifications of a module.</description>
  <replaySupport>false</replaySupport>
 </stream>
  <stream>
  <name>ietf-netconf-acm</name>
  <description>Stream with all notifications of a module.</description>
  <replaySupport>false</replaySupport>
```



</stream> <stream> <name>ietf-netconf</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-netconf-monitoring</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-netconf-nmda</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>nc-notifications</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>notifications</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-x509-cert-to-name</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-crypto-types</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-keystore</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-truststore</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-tcp-common</name> <description>Stream with all notifications of a module.</description>



<replaySupport>false</replaySupport> </stream> <stream> <name>ietf-ssh-server</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-tls-server</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-netconf-server</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>vvdn\_mcel-wdm</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>vvdn\_mcel-opm</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>notification\_history</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>iana-hardware</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-hardware</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-interfaces</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>iana-if-type</name>



<description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-dhcpv6-types</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>ietf-ip</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-dhcp</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-interfaces</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-mplane-int</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-transceiver</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-processing-element</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-ald-port</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-supervision</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream>

Page 81



<name>o-ran-hardware</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-fm</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-usermgmt</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-sync</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-compression-factors</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-module-cap</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-delay-management</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-operations</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-uplane-conf</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-file-management</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream>

Page 82



<stream> <name>o-ran-software-management</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-performance-management</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-ald</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-trace</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> <stream> <name>o-ran-troubleshooting</name> <description>Stream with all notifications of a module.</description> <replaySupport>false</replaySupport> </stream> </streams> </netconf> <interfaces-state xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces"> <interface> <name>lo</name> <oper-status>up</oper-status> <phys-address>00:00:00:00:00</phys-address> <statistics> <in-octets>0</in-octets> <in-discards>0</in-discards> <in-errors>0</in-errors> <out-octets>0</out-octets> <out-errors>0</out-errors> <out-discards>0</out-discards> </statistics> </interface> <interface> <name>eth0</name> <oper-status>up</oper-status> <phys-address>98:ae:71:00:8a:c1</phys-address> <statistics> <in-octets>0</in-octets> <in-discards>0</in-discards>

<in-errors>0</in-errors>



<out-octets>0</out-octets> <out-errors>0</out-errors> <out-discards>0</out-discards> </statistics> </interface> <interface> <name>eth1</name> <oper-status>up</oper-status> <phys-address>98:ae:71:00:8a:c2</phys-address> <statistics> <in-octets>131502</in-octets> <in-discards>0</in-discards> <in-errors>0</in-errors> <out-octets>670575</out-octets> <out-errors>0</out-errors> <out-discards>0</out-discards> </statistics> </interface> <interface> <name>eth1.11</name> <oper-status>up</oper-status> <phys-address>98:ae:71:00:8a:c2</phys-address> <statistics> <in-octets>106482</in-octets> <in-discards>0</in-discards> <in-errors>0</in-errors> <out-octets>635784</out-octets> <out-errors>0</out-errors> <out-discards>0</out-discards> </statistics> </interface> <interface> <name>eth1.100</name> <oper-status>up</oper-status> <phys-address>98:ae:71:00:8a:c2</phys-address> <statistics> <in-octets>0</in-octets> <in-discards>0</in-discards> <in-errors>0</in-errors> <out-octets>13147</out-octets> <out-errors>0</out-errors> <out-discards>0</out-discards> </statistics> </interface> </interfaces-state>

Page 84

<interfaces>

<dhcpv4>

<dhcp xmlns="urn:o-ran:dhcp:1.0">

<interface>eth1.11</interface>



<dhcp-server-identifier>192.168.17.155</dhcp-server-identifier> <domain-name>vvdntech.com</domain-name> <domain-name-servers>192.168.17.155</domain-name-servers> <interface-mtu>1500</interface-mtu> <default-gateways>192.168.17.155</default-gateways> <netconf-clients> <cli>client>192.168.17.155</client> </netconf-clients> </dhcpv4> </interfaces> </dhcp> <active-alarm-list xmlns="urn:o-ran:fm:1.0"> <active-alarms> <fault-id>18</fault-id> <fault-source>Module or antenna line</fault-source> <affected-objects> <name>Sync Module</name> </affected-objects> <fault-severity>CRITICAL</fault-severity> <is-cleared>false</is-cleared> <fault-text>Synchronization Error</fault-text> <event-time>2000-11-04T00:00:33Z</event-time> </active-alarms> <active-alarms> <fault-id>11</fault-id> <fault-source>Module</fault-source> <affected-objects> <name>Radio Module</name> </affected-objects> <fault-severity>CRITICAL</fault-severity> <is-cleared>false</is-cleared> <fault-text>Configuring failed</fault-text> <event-time>2103-10-28T00:37:30Z</event-time> </active-alarms> </active-alarm-list> <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>VVDN=O-RU <vendor-code>VN</vendor-code> <build-id>38578ed</build-id> <build-name>Beta Release</build-name> <build-version>1.0.5</build-version> <files>

Page 85

<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>true</running> <access>READ\_WRITE</access> cproduct-code>VVDN O-RU <vendor-code>VN</vendor-code> <build-id>90f0b6c</build-id> <build-name>Beta Release</build-name> <build-version>1.0.7</build-version> <files> <name>boot</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/BOOT0002.BIN</local-path> <integrity>OK</integrity> </files> <files> <name>kernel</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p1/image0002.ub</local-path> <integrity>OK</integrity> </files> <files> <name>rootfs</name> <version>1.0.0</version> <local-path>/media/sd-mmcblk0p3/</local-path> <integrity>OK</integrity> </files> </software-slot> <software-slot> <name>swRecoverySlot</name>



```
<status>VALID</status>
 <active>false</active>
 <running>false</running>
 <access>READ_ONLY</access>
 cproduct-code>STL=O-RU
 <vendor-code>VN</vendor-code>
 <build-id>factory_img</build-id>
 <build-name>Beta Release</build-name>
 <br/><br/>build-version>1.0.0</build-version>
 <files>
 <name>boot</name>
 <version>1.0.0</version>
 <local-path>/media/sd-mmcblk0p1/BOOT0003.BIN</local-path>
 <integrity>OK</integrity>
 </files>
 <files>
 <name>kernel</name>
 <version>1.0.0</version>
 <local-path>/media/sd-mmcblk0p1/golden.ub</local-path>
 <integrity>OK</integrity>
 </files>
 <files>
  <name>rootfs</name>
 <version>1.0.0</version>
 <local-path>/media/sd-mmcblk0p1/golden.ub</local-path>
 <integrity>OK</integrity>
 </files>
</software-slot>
</software-inventory>
</data>
```



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

## 

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

Nov 4 00:10:25 mcb1 daemon.info netopeer2-server[987]: Trying to connect via IPv4 to 192.168.17.155:4334.

Nov 4 00:10:25 mcb1 daemon.info netopeer2-server[987]: getsockopt() error (Connection refused).

Nov 4 00:10:26 mcb1 daemon.info netopeer2-server[987]: Trying to connect via IPv4 to 192.168.17.155:4334.

Nov 4 00:10:26 mcb1 daemon.info netopeer2-server[987]: getsockopt() error (Connection refused).

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Trying to connect via IPv4 to 192.168.17.155:4334.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Successfully connected to 192.168.17.155:4334 over IPv4.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Session 195 (user "root", CID 1) created.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Received an SSH message "request-service" of subtype "ssh-userauth".

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Received an SSH message "request-auth" of subtype "password".

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: User "operator" authenticated.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Received an SSH message "request-channel-open" of subtype "session".

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Received an SSH message "request-channel" of subtype "subsystem".

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Call Home client "default-client" session 5 established.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Session 196 (user "root", CID 1) created.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: There are no subscribers for "ietf-netconf-notifications" notifications.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Generated new event (netconf-session-start).

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Published event "rpc" "/ietf-netconf:get" with ID 11 priority 0 for 1 subscribers.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Processing "/ietf-netconf:get" "rpc" event with ID 11 priority 0 (remaining 1 subscribers).

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Successful processing of "rpc" event with ID 11 priority 0 (remaining 0 subscribers).

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Event "rpc" with ID 11 priority 0 succeeded.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:27 mcb1 daemon.info netopeer2-server[987]: Session 5: thread 3 event new RPC.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

 $Nov\ 4\ 00:10:28\ mcb1\ daemon. info\ net opeer 2-server [987]:\ Resolving\ unresolved\ data\ nodes\ and\ their\ constraints...$ 

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Published event "rpc" "/ietf-netconf:get" with ID 12 priority 0 for 1 subscribers.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Processing "/ietf-netconf:get" "rpc" event with ID 12 priority 0 (remaining 1 subscribers).

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-software-management:software-inventory" with ID 7.

Nov 4 00:10:28 mcb1 user.notice fw\_manager[1077]: RPC #7 recieved. xpath -> /o-ran-software-management:software-inventory

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 7 succeeded.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: There is no leafref

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

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: There is no leafref

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

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: 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.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Successful processing of "rpc" event with ID 12 priority 0 (remaining 0 subscribers).

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Event "rpc" with ID 12 priority 0 succeeded.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: There is no leafref

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

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: There is no leafref

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

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: 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.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Session 5: thread 3 event new RPC.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Published event "rpc" "/ietf-netconf:get-config" with ID 7 priority 0 for 1 subscribers.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Processing "/ietf-netconf:get-config" "rpc" event with ID 7 priority 0 (remaining 1 subscribers).

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Successful processing of "rpc" event with ID 7 priority 0 (remaining 0 subscribers).

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Event "rpc" with ID 7 priority 0 succeeded.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov  $4\,00:10:28\,$  mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/ietf-hardware:name" with the value "ru-port1", but it is not required.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/ietf-hardware:hardware/ietf-hardware:component/ietf-hardware:name" with the value "ru-port1", but it is not required.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:28 mcb1 daemon.info netopeer2-server[987]: Session 5: thread 2 event new RPC.

Nov 4 00:10:32 mcb1 user.warn pm\_manager[1389]: Failed to open /media/sd-mmcblk0p4/O-RAN/log/timezone. Using default value...

 $Nov\ 4\ 00:10:32\ mcb1\ user.warn\ pm\_manager[1389]:\ Failed\ to\ open\ / media/sd-mmcblk0p4/O-RAN/log/timezone.\ Using\ default\ value...$ 

Nov 4 00:10:32 mcb1 user.warn pm\_manager[1389]: Failed to open /media/sd-mmcblk0p4/O-RAN/log/timezone. Using default value...

Nov 4 00:10:32 mcb1 user.warn pm\_manager[1389]: Failed to open /media/sd-mmcblk0p4/O-RAN/log/timezone. Using default value...

Nov 4 00:10:32 mcb1 user.warn pm\_manager[1389]: Failed to open /media/sd-mmcblk0p4/O-RAN/log/timezone. Using default value...

Nov 4 00:10:32 mcb1 user.warn pm\_manager[1389]: Failed to open /media/sd-mmcblk0p4/O-RAN/log/timezone. Using default value...

Nov 4 00:10:32 mcb1 user.warn pm\_manager[1389]: Failed to open /media/sd-mmcblk0p4/O-RAN/log/timezone. Using default value...

 $Nov\ 4\ 00:10:32\ mcb1\ user.warn\ pm\_manager[1389]:\ Failed\ to\ open\ / media/sd-mmcblk0p4/O-RAN/log/timezone.\ Using\ default\ value...$ 

Nov 4 00:10:32 mcb1 user.warn pm\_manager[1389]: Failed to open /media/sd-mmcblk0p4/O-RAN/log/timezone. Using default value...

Nov 4 00:10:33 mcb1 user.notice SYNCMNGR[1323]: Received message from S-Plane

Nov 4 00:10:33 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:33 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:33 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:33 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:33 mcb1 daemon.info netopeer2-server[987]: Published event "rpc" "/notifications:create-subscription" with ID 5 priority 1 for 1 subscribers.



- Nov 4 00:10:33 mcb1 daemon.info netopeer2-server[987]: Processing "ietf-netconf-monitoring" "operational" event with ID 7.
- Nov 4 00:10:33 mcb1 daemon.info netopeer2-server[987]: Successful processing of "operational" event with ID 7.
- Nov 4 00:10:33 mcb1 user.notice supervision[1377]: Checking to enable supervision default-timer
- Nov 4 00:10:33 mcb1 user.notice supervision[1377]: Received supervision-notification #5 from"operator" user.path
- ->/notifications:create-subscription
- Nov 4 00:10:33 mcb1 user.notice supervision[1377]: Received supervision-notification
- Nov 4 00:10:33 mcb1 user.notice supervision[1377]: Default supervision timer value : 60 seconds. Default Guard timer value : 10 seconds
- Nov 4 00:10:33 mcb1 user.notice supervision[1377]: Internal Supervision timer value : 60 seconds. Internal Guard timer value : 10 seconds
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Event "rpc" with ID 5 priority 1 succeeded.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Published event "rpc" "/notifications:create-subscription" with ID 5 priority 0 for 1 subscribers.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Processing "/notifications:create-subscription" "rpc" event with ID 5 priority 0 (remaining 1 subscribers).
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Successful processing of "rpc" event with ID 5 priority 0 (remaining 0 subscribers).
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Event "rpc" with ID 5 priority 0 succeeded.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Session 5: thread 3 event new RPC.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Published event "rpc" "/ietf-netconf:get" with ID 13 priority 0 for 1 subscribers.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Processing "/ietf-netconf:get" "rpc" event with ID 13 priority 0 (remaining 1 subscribers).
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/ietf-netconf-acm:nacm/denied-operations" with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Processing "ietf-netconf-acm" "operational" event with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Successful processing of "operational" event with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/ietf-netconf-acm:nacm/denied-data-writes" with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Processing "ietf-netconf-acm" "operational" event with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Successful processing of "operational" event with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/ietf-netconf-acm:nacm/denied-notifications" with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Processing "ietf-netconf-acm" "operational" event with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Successful processing of "operational" event with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/ietf-netconf-monitoring:netconf-state" with ID 8.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Processing "ietf-netconf-monitoring" "operational" event with ID 8.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Successful processing of "operational" event with ID 8.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 8 succeeded.
- $Nov\ 4\ 00: 10: 34\ mcb1\ daemon. info\ net opeer 2-server [987]:\ Published\ event\ "operational"\ "/nc-notifications: netconf"\ with\ ID\ 3.$
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Processing "nc-notifications" "operational" event with ID 3.
- Nov 4 00:10:34 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...
- Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.
- Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Successful processing of "operational" event with ID 3.
- Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.
- Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/ietf-hardware:hardware" with ID 5.
- Nov 4 00:10:35 mcb1 user.info nw\_manager[1021]: SR\_HW: Data for "ietf-hardware" "/ietf-hardware:hardware" requested
- Nov 4 00:10:35 mcb1 user.warn nw\_manager[1021]: Failed to open /media/sd-mmcblk0p4/O-RAN/log/timezone. Using default value...
- Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 5 succeeded.
- Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...
- Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.



```
Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/ietf-interfaces:interfaces" with ID 3.
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: DATA FOR "ietf-interfaces" "/ietf-interfaces: nterfaces" REQUESTED
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IF_CFG: File,/sys/class/net/lo/speed reading failed errno:(Invalid argument)
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IF_CFG: File,/sys/class/net/eth1/speed reading failed errno:(Invalid argument)
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IF_CFG: File,/sys/class/net/eth1.11/speed reading failed errno:(Invalid argument)
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IF_CFG: File,/sys/class/net/eth1.100/speed reading failed errno:(Invalid argument)
Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.
Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/ietf-interfaces:interfaces-state" with ID 3.
Nov 4 00:10:35 mcb1 user.info nw manager[1021]: IFMNGR: DATA FOR "ietf-interfaces" "/ietf-interfaces:interfaces-state" REQUESTED
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: /ietf-interfaces:interfaces-state
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IFMNGR: getting state of interface: lo
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IF_CFG: File,/sys/class/net/lo/speed reading failed errno:(Invalid argument)
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface: lo in-octets: 0
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface : lo in-discards: 0
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface : lo in-errors: 0
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IFMNGR: getting state of interface: eth0
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface : eth0 in-octets: 0
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface : eth0 in-discards: 0
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface : eth0 in-errors: 0
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IFMNGR: getting state of interface : eth1
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IF_CFG: File,/sys/class/net/eth1/speed reading failed errno:(Invalid argument)
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface: eth1 in-octets: 131502
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface : eth1 in-discards: 0
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface : eth1 in-errors: 0
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IFMNGR: getting state of interface: eth1.11
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IF_CFG: File,/sys/class/net/eth1.11/speed reading failed errno:(Invalid argument)
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface: eth1.11 in-octets: 106482
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface: eth1.11 in-discards: 0
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface: eth1.11 in-errors: 0
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IFMNGR: getting state of interface: eth1.100
Nov 4 00:10:35 mcb1 user.err nw_manager[1021]: IF_CFG: File,/sys/class/net/eth1.100/speed reading failed errno:(Invalid argument)
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface: eth1.100 in-octets: 0
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface: eth1.100 in-discards: 0
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: IFMNGR: Interface: eth1.100 in-errors: 0
Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.
Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-dhcp:dhcp/interfaces" with ID 3.
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: Interface : eth1.11
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: Clientid:
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: Serverid : 192.168.17.155
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: MTU : 1500
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: Domain : vvdntech.com
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: DNS : 192.168.17.155
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: Gateway : 192.168.17.155
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: NC Client : 192.168.17.155
Nov 4 00:10:35 mcb1 user.info nw_manager[1021]: DHCP: DATA FOR "o-ran-dhcp" "/o-ran-dhcp:dhcp/interfaces" REQUESTED
Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.
Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...
Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref
```

"/ietf-interfaces:interfaces/ietf-interfaces:interfaces:name" with the value "eth1.11", but it is not required.



Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-mplane-int:mplane-info/m-plane-interfaces" with ID 3.

Nov 4 00:10:35 mcb1 user.info nw\_manager[1021]: Mplane: DATA FOR "o-ran-mplane-int" "/o-ran-mplane-int:mplane-info/m-plane-interfaces" REQUESTED

Nov 4 00:10:35 mcb1 user.err nw\_manager[1021]: Getting fqdn string

Nov 4 00:10:35 mcb1 user.err nw\_manager[1021]: Unable to open fqdn file or file not created

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/ietf-interfaces:interfaces/ietf-interfaces:interfaces:name" with the value "eth1.11", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/ietf-interfaces:interfaces/ietf-interfaces:interfaces:name = current()/../interface-name]/o-ran-interfaces:vlan-id" with the value "11", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-transceiver:port-transceivers" with ID 3.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-processing-element:processing-elements" with ID 3.

Nov 4 00:10:35 mcb1 user.notice PROCESSING-ELEMENTS[1335]: @function:pe\_get\_items\_cb line:56 DATA FOR

"o-ran-processing-element" "/o-ran-processing-element:processing-elements" REQUESTED

Nov 4 00:10:35 mcb1 user.notice PROCESSING-ELEMENTS[1335]: @function:pe\_get\_items\_cb line:57

get-maximum-number-of-transport-flow

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-ald-port:ald-ports-io" with ID 3.

Nov 4 00:10:35 mcb1 user.notice ald\_controller[1413]: Operational data request #3 recieved. xpath -> /o-ran-ald-port:ald-ports-io

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-fm:active-alarm-list/active-alarms" with ID 3.

Nov 4 00:10:35 mcb1 user.info FAULT MANAGEMENT[1056]: ======== DATA FOR "o-ran-fm"

"/o-ran-fm:active-alarm-list/active-alarms" REQUESTED========

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-sync:sync" with ID 6.

Nov 4 00:10:35 mcb1 user.notice SYNCMNGR[1323]: DATA FOR "o-ran-sync" "/o-ran-sync:sync" REQUESTED

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 6 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov  $\,4\,00{:}10{:}35\,mcb1$  daemon.info netopeer2-server[987]: There is no leafref

"/ietf-interfaces:interfaces/ietf-interfaces:interface/o-ran-interfaces:port-reference/o-ran-interfaces:port-number" with the value "0", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/ietf-interfaces:interfaces/ietf-interfaces:interface/o-ran-interfaces:port-reference/o-ran-interfaces:port-number" with the value "0", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

 $Nov\ \ 4\ 00:10:35\ mcb1\ daemon. info\ net opeer 2-server [987]: Published\ event\ "operational"\ "/o-ran-module-cap:module-capability"\ with\ ID\ 3.$ 

Nov 4 00:10:35 mcb1 user.info radio\_manager[1437]: Data for "o-ran-module-cap" "/o-ran-module-cap:module-capability" requested

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-delay-management:delay-management" with ID 3



Nov 4 00:10:35 mcb1 user.notice radio\_manager[1437]: DATA FOR "o-ran-delay-management" "/o-ran-delay-management" REOUESTED

Nov 4 00:10:35 mcb1 user.notice radio\_manager[1437]: o-ran-delay-management: /o-ran-delay-management:delay-management

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-operations:operational-info" with ID 3.

Nov 4 00:10:35 mcb1 user.notice SR\_OP[1335]: @function:op\_dp\_get\_items\_cb line:233 Data for o-ran-operations on

/o-ran-operations:operational-info requested

Nov 4 00:10:35 mcb1 user.warn operations\_manager[1335]: Failed to open /media/sd-mmcblk0p4/O-RAN/log/timezone. Using default value...

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-uplane-conf:user-plane-configuration/tx-arrays" with ID 3.

Nov 4 00:10:35 mcb1 user.notice UPLANECONF[1335]: @function:uplane\_arrays\_get\_items\_cb line:373 DATA FOR "o-ran-uplane-conf" "/o-ran-uplane-conf:user-plane-configuration/tx-arrays" REQUESTED

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-uplane-conf:user-plane-configuration/rx-arrays" with ID 3.

Nov 4 00:10:35 mcb1 user.notice UPLANECONF[1335]: @function:uplane\_arrays\_get\_items\_cb line:373 DATA FOR "o-ran-uplane-conf" "/o-ran-uplane-conf:user-plane-configuration/rx-arrays" REQUESTED

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov  $4\,00:10:35\,$  mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov  $\,4\,00{:}10{:}35\,mcb1$  daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-uplane-conf:user-plane-configuration/relations" with ID 3.



Nov 4 00:10:35 mcb1 user.notice UPLANECONF[1335]: @function:relation\_get\_items\_cb line:814 DATA FOR "o-ran-uplane-conf"

"/o-ran-uplane-conf:user-plane-configuration/relations" REQUESTED

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-uplane-conf:user-plane-configuration/o-ran-uplane-conf:tx-arrays/o-ran-uplane-conf:name" with the value "slltx-endpoint0", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-uplane-conf:user-plane-configuration/o-ran-uplane-conf:rx-arrays/o-ran-uplane-conf:name" with the value "sllrx-endpoint0", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-uplane-conf:user-plane-configuration/o-ran-uplane-conf:tx-arrays/o-ran-uplane-conf:name" with the value "slltx-endpoint1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-uplane-conf:user-plane-configuration/o-ran-uplane-conf:rx-arrays/o-ran-uplane-conf:name" with the value "sllrx-endpoint1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-uplane-conf:user-plane-configuration/o-ran-uplane-conf:tx-arrays/o-ran-uplane-conf:name" with the value "slltx-endpoint2", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-uplane-conf:user-plane-configuration/o-ran-uplane-conf:rx-arrays/o-ran-uplane-conf:name" with the value "sllrx-endpoint2", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-uplane-conf:user-plane-configuration/o-ran-uplane-conf:tx-arrays/o-ran-uplane-conf:name" with the value "slltx-endpoint3", but it is not required.

Nov  $4\,00:10:35\,$  mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-uplane-conf:user-plane-configuration/o-ran-uplane-conf:rx-arrays/o-ran-uplane-conf:name" with the value "sllrx-endpoint3", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/endpoint-types" with ID 3.

Nov 4 00:10:35 mcb1 user.notice UPLANECONF[1335]: @function:uplane\_endpoint\_get\_items\_cb line:197 DATA FOR "o-ran-uplane-conf" "/o-ran-uplane-conf:user-plane-configuration/endpoint-types" REQUESTED

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/tx-array-carriers" with ID 3.

Nov 4 00:10:35 mcb1 user.notice UPLANECONF[1335]: @function:uplane\_array\_carriers\_get\_items\_cb line:940 DATA FOR

 $"o-ran-uplane-conf" \ "/o-ran-uplane-conf: user-plane-configuration/tx-array-carriers" \ REQUESTED$ 

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/rx-array-carriers" with ID 3.

Nov 4 00:10:35 mcb1 user.notice UPLANECONF[1335]: @function:uplane\_array\_carriers\_get\_items\_cb line:940 DATA FOR

"o-ran-uplane-conf" "/o-ran-uplane-conf:user-plane-configuration/rx-array-carriers" REQUESTED

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/static-low-level-tx-endpoints" with ID 3.

Nov 4 00:10:35 mcb1 user.notice UPLANECONF[1335]: @function:uplane\_static\_endpoint\_get\_items\_cb line:706 DATA FOR

"o-ran-uplane-conf" "/o-ran-uplane-conf:user-plane-configuration/static-low-level-tx-endpoints" REQUESTED

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.



Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "/user-plane-configuration/tx-arrays/name" with the value "slltx-endpoint0", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "/user-plane-configuration/tx-arrays/name" with the value "slltx-endpoint1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "/user-plane-configuration/tx-arrays/name" with the value "slltx-endpoint2", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "/user-plane-configuration/tx-arrays/name" with the value "slltx-endpoint3", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/static-low-level-rx-endpoints" with ID 3.

Nov 4 00:10:35 mcb1 user.notice UPLANECONF[1335]: @function:uplane\_static\_endpoint\_get\_items\_cb line:706 DATA FOR

"o-ran-uplane-conf" "/o-ran-uplane-conf:user-plane-configuration/static-low-level-rx-endpoints" REQUESTED

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "/user-plane-configuration/rx-arrays/name" with the value "sllrx-endpoint0", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "/user-plane-configuration/rx-arrays/name" with the value "sllrx-endpoint1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "/user-plane-configuration/rx-arrays/name" with the value "sllrx-endpoint2", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "/user-plane-configuration/rx-arrays/name" with the value "sllrx-endpoint3", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.



Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/endpoint-capacity-sharing-groups" with ID 3.

 $Nov\ 4\ 00:10:35\ mcb1\ user.notice\ UPLANECONF [1335]:\ @function: uplane\_endpoint\_get\_items\_cb\ line: 197\ DATA\ FOR\ "o-ran-uplane-conf"$ 

"/o-ran-uplane-conf:user-plane-configuration/endpoint-capacity-sharing-groups" REQUESTED

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational" "/o-ran-software-management:software-inventory" with ID 8

Nov 4 00:10:35 mcb1 user.notice fw\_manager[1077]: RPC #8 recieved. xpath -> /o-ran-software-management:software-inventory

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 8 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

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

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

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

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: 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.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Published event "operational"

"/o-ran-performance-management:performance-measurement-objects" with ID 3.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "operational" with ID 3 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Successful processing of "rpc" event with ID 13 priority 0 (remaining 0 subscribers).

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Event "rpc" with ID 13 priority 0 succeeded.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Resolving unresolved data nodes and their constraints...

Nov  $4\,00:10:35\,$  mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/ietf-interfaces:interfaces/ietf-interfaces:interfaces:port-reference/o-ran-interfaces:port-number" with the value "0", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/ietf-interfaces:interfaces/ietf-interfaces:interfaces:port-reference/o-ran-interfaces:port-number" with the value "0", but it is not required.

Nov  $4\,00:10:35\,$  mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov  $4\,00:10:35\,$  mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov  $\,4\,00{:}10{:}35\,mcb1$  daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.



Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

"/o-ran-module-cap:module-capability/o-ran-module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "28", but it is not required.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

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

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: There is no leafref

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

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: 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.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: All data nodes and constraints resolved.

Nov 4 00:10:35 mcb1 daemon.info netopeer2-server[987]: Session 5: thread 3 event new RPC.

Nov 4 00:10:36 mcb1 daemon.info netopeer2-server[987]: Session 5: thread 2 event new RPC.

Nov 4 00:10:36 mcb1 daemon.info netopeer2-server[987]: Session 5: thread 2 event session terminated.

Nov 4 00:10:36 mcb1 daemon.info netopeer2-server[987]: There are no subscribers for "ietf-netconf-notifications" notifications.

Nov 4 00:10:36 mcb1 daemon.info netopeer2-server[987]: Generated new event (netconf-session-end).

Nov 4 00:10:36 mcb1 daemon.info netopeer2-server[987]: Call Home client "default-client" session terminated.

Nov 4 00:10:36 mcb1 daemon.info netopeer2-server[987]: Trying to connect via IPv4 to 192.168.17.155:4334.

Nov 4 00:10:36 mcb1 daemon.info netopeer2-server[987]: getsockopt() error (Connection refused).

Nov 4 00:10:36 mcb1 authpriv.debug sshd[3670]: pam\_unix(sshd:account): account operator has password changed in future

Nov 4 00:10:36 mcb1 auth.info sshd[3670]: Accepted password for operator from 192.168.17.155 port 39376 ssh2

Nov 4 00:10:36 mcb1 authpriv.info sshd[3670]: pam\_unix(sshd:session): session opened for user operator by (uid=0)



Expected Result: The O-RU NETCONF Server responds with <rpc-reply><data> where</data></rpc-reply>			
<data> contains all information elem</data>	ents that the O	-RU NETCONF Sea	rver is able to
expose			
**************************************	******		=======================================
======================================	=======================================	SUCCESS	