



@ FILE NAME: M_CTC_ID_027.txt

@ TEST SCOPE: M PLANE O-RAN CONFORMANCE

@ Software Release for Garuda_RevD: v5.0.2

Test Description: This scenario is MANDATORY.

The test scenario is intentionally limited to scope that shall be testable without a need to modify test scenario

according O-RU's hardware design.

This test verifies that the O-RU NETCONF Server supports configurability with validation.

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

6 Configuration Management

12.2 User plane message routing



****** Connect to the NETCONF Server ********

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

Interactive SSH Authentication

Type your password:

Password:

> status

Current NETCONF session:

ID : 55

Host : 192.168.4.40

Port: 830 Transport: SSH Capabilities:

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

>subscribe

Ok



>get --filter-xpath /o-ran-uplane-conf:user-plane-configuration <?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"> <user-plane-configuration xmlns="urn:o-ran:uplane-conf:1.0"> <low-level-tx-links> <name>lltxlink0</name> cprocessing-element>element0/processing-element> <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>element0/processing-element> <tx-array-carrier>txarraycarrier0</tx-array-carrier> <low-level-tx-endpoint>slltx-endpoint1</low-level-tx-endpoint> </low-level-tx-links> <low-level-tx-links> <name>lltxlink2</name> cprocessing-element>element0/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>element0/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>element0/processing-element> <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>element0/processing-element> <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>element0/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>element0/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> </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_30</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>15</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> </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_30</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>15</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> </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_30</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>15</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> </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_30</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>15</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>
</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_30</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_30</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>15</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>
 <ig-bitwidth>16</ig-bitwidth>
</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_30</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_30</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>15</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>
</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_30</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_30</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>15</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>
</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_30</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_30</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>15</ru-port-bitmask>
 <eaxc-id>4</eaxc-id>
<non-time-managed-delay-enabled>false</non-time-managed-delay-enabled>
</low-level-rx-endpoints>
<tx-array-carriers>
<name>txarraycarrier0</name>
```



- <absolute-frequency-center>641667</absolute-frequency-center>
- <center-of-channel-bandwidth>360000000</center-of-channel-bandwidth>
- <channel-bandwidth>100000000</channel-bandwidth>
- <gain>0.0</gain>
- <downlink-radio-frame-offset>0</downlink-radio-frame-offset>
- <downlink-sfn-offset>0</downlink-sfn-offset>
- <state>DISABLED</state>
- <type>NR</type>
- <duplex-scheme>TDD</duplex-scheme>
- </tx-array-carriers>
- <rx-array-carriers>
- <name>rxarraycarrier0</name>
- <absolute-frequency-center>641667</absolute-frequency-center>
- <center-of-channel-bandwidth>3600000000</center-of-channel-bandwidth>
- <channel-bandwidth>10000000</channel-bandwidth>
- <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>DISABLED</state>
- <type>NR</type>
- <duplex-scheme>TDD</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>78</band-number>
- </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>78</bard-number> </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>d-number>78</band-number> </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>78</band-number> </tx-arrays> <rx-arrays> <name>sllrx-endpoint0</name> <number-of-rows>1</number-of-rows>



- $<\! number-of\text{-}columns \!\!>\! 1 \!\!<\!\!/number\text{-}of\text{-}columns \!\!>\!$
- <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>78</band-number>
- </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>78</band-number>
- </rx-arrays>
- <rx-arrays>
- <name>sllrx-endpoint2</name>
- <number-of-rows>1</number-of-rows>
- <number-of-columns>1</number-of-columns>
- $<\! number-of-array-layers \!\!>\! 1 \!<\! /number-of-array-layers \!\!>\! 1 \!<\! /number-of-a$
- <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><br/>band-number>78</band-number>
</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>d-number>78</band-number>
</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>
- $<\!\!\text{static-low-level-tx-endpoints}\!\!>$
- <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>
- $<\! name \!\!>\! sllrx\text{-endpoint1} \!\!<\!\! /name \!\!>$
- <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>
- </data>



STEP 1 The TER NETCONF Client assigns eAxC_IDs to low-level-rx-endpoints. The same eAxC_ID is assigned to more than one low-level-tx-endpoint or/and more than one low-level-rx-endpoint. The **NETCONF** Client uses config>. > edit-config --target running --config --defop replace ****** Replace with below xml ****** <config xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <user-plane-configuration xmlns="urn:o-ran:uplane-conf:1.0"> <low-level-tx-links> <name>lltxlink0</name> cprocessing-element>element0/processing-element> <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>element0/processing-element> <tx-array-carrier>txarraycarrier0</tx-array-carrier> <low-level-tx-endpoint>slltx-endpoint1</low-level-tx-endpoint> </low-level-tx-links> <low-level-tx-links> <name>lltxlink2</name> cprocessing-element>element0/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>element0/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>element0/processing-element> <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>element0/processing-element> <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>element0/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>element0/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> </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_30</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> </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_30</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>1</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>
</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_30</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>
</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_30</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>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>
</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_30</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_30</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>
<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>
</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_30</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_30</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>
</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_30</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_30</scs>
</ul-fft-sampling-offsets>
<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>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>
</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_30</scs>
 <number-of-prb>273</number-of-prb>
</number-of-prb-per-scs>
<ul-fft-sampling-offsets>
 <scs>KHZ_30</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>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>641667</absolute-frequency-center> <center-of-channel-bandwidth>3600000000</center-of-channel-bandwidth> <channel-bandwidth>10000000</channel-bandwidth> <gain>0</gain> <downlink-radio-frame-offset>0</downlink-radio-frame-offset> <downlink-sfn-offset>0</downlink-sfn-offset> </tx-array-carriers> <rx-array-carriers> <name>rxarraycarrier0</name> <absolute-frequency-center>641667</absolute-frequency-center> <center-of-channel-bandwidth>360000000</center-of-channel-bandwidth> <channel-bandwidth>100000000</channel-bandwidth> <downlink-radio-frame-offset>0</downlink-radio-frame-offset> <downlink-sfn-offset>0</downlink-sfn-offset> <gain-correction>0</gain-correction> <n-ta-offset>25600</n-ta-offset> </rx-array-carriers> </user-plane-configuration>

</config>



STEP 2 The O-RU NETCONF Sever responds with the <rpc-reply> message indicating rejection of the requested procedure.

ERROR

type : application tag : operation-failed

severity : error

 $path \hspace{1.5cm} : \hspace{1.5cm} / o-ran-uplane-conf: user-plane-configuration/low-level-tx-endpoints [name='slltx-endpoint1']/e-axcid/eaxc-$

message : [operation-not-supported]Duplicate value '1' found for eaxc-id



- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Successful processing of "rpc" event with ID 11 priority 0 (remaining 0 subscribers).
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 11 priority 0 succeeded.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Session 55: thread 3 event new RPC.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/ietf-netconf:edit-config" with ID 13 priority 0 for 1 subscribers.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Processing "/ietf-netconf:edit-config" "rpc" event with ID 13 priority 0 (remaining 1 subscribers).
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: edit-config error-option "stop-on-error" not supported, rollback-on-error will be performed.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: No datastore changes to apply.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Successful processing of "rpc" event with ID 13 priority 0 (remaining 0 subscribers).
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 13 priority 0 succeeded.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Session 55: thread 2 event new RPC.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/ietf-netconf:edit-config" with ID 14 priority 0 for 1 subscribers.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Processing "/ietf-netconf:edit-config" "rpc" event with ID 14 priority 0 (remaining 1 subscribers).
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: edit-config error-option "stop-on-error" not supported, rollback-on-error will be performed.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: No datastore changes to apply.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Successful processing of "rpc" event with ID 14 priority 0 (remaining 0 subscribers).
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 14 priority 0 succeeded.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Session 55: thread 2 event new RPC.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/ietf-netconf:get" with ID 708 priority 0 for 1 subscribers.
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Processing "/ietf-netconf:get" "rpc" event with ID 708 priority 0 (remaining 1 subscribers).
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "operational" "/o-ran-uplane-conf:user-plane-configuration/tx-arrays" with ID 4
- Aug 19 12:40:07 garuda user.notice UPLANECONF[1187]: DATA FOR "o-ran-uplane-conf"
- "/o-ran-uplane-conf:user-plane-configuration/tx-arrays" REQUESTED
- Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 4 succeeded.



Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/rx-arrays" with ID 4.

Aug 19 12:40:07 garuda user.notice UPLANECONF[1187]: DATA FOR "o-ran-uplane-conf"

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 4 succeeded.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

"/o-ran-module-cap:module-cap:band-capability/o-ran-module-cap:band-number" with the value "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

"/o-ran-module-cap:module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "operational" "/o-ran-uplane-conf:user-plane-configuration/relations" with ID 4.

Aug 19 12:40:07 garuda user.notice UPLANECONF[1187]: DATA FOR "o-ran-uplane-conf"

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 4 succeeded.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/endpoint-types" with ID 4.

Aug 19 12:40:07 garuda user.notice UPLANECONF[1187]: DATA FOR "o-ran-uplane-conf"

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 4 succeeded.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/tx-array-carriers" with ID 4.

Aug 19 12:40:07 garuda user.notice UPLANECONF[1187]: DATA FOR "o-ran-uplane-conf"

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 4 succeeded.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/rx-array-carriers" with ID 4.

Aug 19 12:40:07 garuda user.notice UPLANECONF[1187]: DATA FOR "o-ran-uplane-conf"

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 4 succeeded.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "operational"

 $"/o-ran-uplane-conf: user-plane-configuration/static-low-level-tx-endpoints" with ID\ 4.$

Aug 19 12:40:07 garuda user.notice UPLANECONF[1187]: DATA FOR "o-ran-uplane-conf"

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 4 succeeded.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "/user-plane-configuration/tx-arrays/name" with the value "slltx-endpoint0", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref ".././endpoint-types/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "/user-plane-configuration/tx-arrays/name" with the value "slltx-endpoint1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "/user-plane-configuration/tx-arrays/name" with the value "slltx-endpoint2", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.



Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "/user-plane-configuration/tx-arrays/name" with the value "slltx-endpoint3", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/static-low-level-rx-endpoints" with ID 4.

Aug 19 12:40:07 garuda user.notice UPLANECONF[1187]: DATA FOR "o-ran-uplane-conf"

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 4 succeeded.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "/user-plane-configuration/rx-arrays/name" with the value "sllrx-endpoint0", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref ".././endpoint-types/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "/user-plane-configuration/rx-arrays/name" with the value "sllrx-endpoint1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref ".././endpoint-types/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "/user-plane-configuration/rx-arrays/name" with the value "sllrx-endpoint2", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-types/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "/user-plane-configuration/rx-arrays/name" with the value "sllrx-endpoint3", but it is not required.

Aug~19~12:40:07~garuda~daemon. info~netopeer 2-server [853]:~There~is~no~leafref~"../../endpoint-types/id"~with~the~value~"1",~but~it~is~not~required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref "../../endpoint-capacity-sharing-groups/id" with the value "1", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Published event "operational"

"/o-ran-uplane-conf:user-plane-configuration/endpoint-capacity-sharing-groups" with ID 4.

Aug 19 12:40:07 garuda user.notice UPLANECONF[1187]: DATA FOR "o-ran-uplane-conf"

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "operational" with ID 4 succeeded.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Successful processing of "rpc" event with ID 708 priority 0 (remaining 0 subscribers).

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 708 priority 0 succeeded.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref



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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

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

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

"/o-ran-module-cap:module-cap:band-capability/o-ran-module-cap:band-number" with the value "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: There is no leafref

"/o-ran-module-cap:module-cap:band-capabilities/o-ran-module-cap:band-number" with the value "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: 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 "78", but it is not required.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Session 55: thread 2 event new RPC.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Aug 19 12:40:07 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.



- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/ietf-netconf:edit-config" with ID 15 priority 0 for 1 subscribers.
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Processing "/ietf-netconf:edit-config" "rpc" event with ID 15 priority 0 (remaining 1 subscribers).
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: edit-config error-option "stop-on-error" not supported, rollback-on-error will be performed.
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Published event "change" "o-ran-uplane-conf" with ID 3 priority 0 for 6 subscribers.
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: EVENT change CHANGES:
- /o-ran-uplane-conf:user-plane-configuration/low-level-tx-endpoints
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: EVENT change CHANGES:
- /o-ran-uplane-conf:user-plane-configuration/low-level-rx-endpoints
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: FPGA | lltx-ep-ru-port-bitmask : 7
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: FPGA | llrx-ep-ru-port-bitmask : 7
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: FPGA | lltx-ep-ru-port-bitmask : 7
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: FPGA | lltx-ep-eaxc-id: 1
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: FPGA | llrx-ep-ru-port-bitmask : 7
- Aug 19 12:40:08 garuda user.err UPLANECONF[1187]: Duplicate value found for eaxc-id!!
- Aug 19 12:40:08 garuda daemon.err netopeer2-server[853]: [operation-not-supported]Duplicate value '1' found for eaxc-id
- Aug 19 12:40:08 garuda daemon.warn netopeer2-server[853]: Event "change" with ID 3 priority 0 failed (Operation failed).
- $Aug\ 19\ 12: 40: 08\ garuda\ daemon. info\ net opeer 2-server [853]:\ Published\ event\ "o-ran-uplane-conf"\ with\ ID\ 3\ priority\ 0\ for\ 4\ subscribers.$
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Failed processing of "rpc" event with ID 15 priority 0 (remaining 1 subscribers).
- Aug 19 12:40:08 garuda daemon.err netopeer2-server[853]: [operation-not-supported]Duplicate value '1' found for eaxc-id
- Aug 19 12:40:08 garuda daemon.warn netopeer2-server[853]: Event "rpc" with ID 15 priority 0 failed (User callback failed).
- Aug 19 12:40:08 garuda daemon.err netopeer2-server[853]: Failed to send an RPC (User callback failed).
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Session 55: thread 3 event new RPC.
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Session 55: thread 3 event reply error.
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: FPGA | llrx-ep-ru-port-bitmask : 7
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: FPGA | llrx-ep-ru-port-bitmask : 7
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: END OF CHANGES
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: EVENT abort CHANGES:
- /o-ran-uplane-conf:user-plane-configuration/low-level-rx-endpoints
- Aug 19 12:40:08 garuda user.notice UPLANECONF[1187]: END OF CHANGES
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Session 55: thread 4 event new RPC.
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Session 55: thread 4 event session terminated.
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: There are no subscribers for "ietf-netconf-notifications" notifications.
- Aug 19 12:40:08 garuda daemon.info netopeer2-server[853]: Generated new event (netconf-session-end).
- Aug 19 12:40:08 garuda authpriv.debug sshd[17882]: pam_unix(sshd:account): account operator has password changed in future
- Aug~19~12:40:08~garuda~auth. info~sshd [17882]:~Accepted~password~for~operator~from~192.168.4.15~port~39154~ssh2
- Aug 19 12:40:08 garuda authpriv.info sshd[17882]: pam_unix(sshd:session): session opened for user operator by (uid=0)



Expected Result: The O-RU NETCONF Sever responds with the <rpc-reply> message</rpc-reply>			
indicating rejection of the requested procedure			
			=======
******* Actual Result ************************************			
O-RU Configurability Test (negative case)	=	SUCCESS	