



@ FILE NAME: M_CTC_ID_001.txt

@ TEST SCOPE: M PLANE O-RAN CONFORMANCE

@ Software Release for Garuda: v4.2.0

This scenario validates that the O-RU properly executes the session establishment procedure

with VLANs and a DHCPv4 server. This test is applicable to IPv4 environments.



DHCP Status

isc-dhcp-server.service - ISC DHCP IPv4 server

Loaded: loaded (/lib/systemd/system/isc-dhcp-server.service; enabled; vendor preset: enabled)

Active: active (running) since Fri 2022-12-02 16:54:44 IST; 2min 32s ago

Does: man:dhcpd(8)
Main PID: 11448 (dhcpd)
Tasks: 1 (limit: 4915)

CGroup: /system.slice/isc-dhcp-server.service

1448 dhcpd -user dhcpd -group dhcpd -f -4 -pf /run/dhcp-server/dhcpd.pid -cf /etc/dhcp/dhcpd.conf eth1.21

Dec 02 16:54:44 vvdn sh[11448]: Listening on LPF/eth1.21/64:9d:99:b1:7e:62/192.168.208.0/24

Dec 02 16:54:44 vvdn sh[11448]: Sending on LPF/eth1.21/64:9d:99:b1:7e:62/192.168.208.0/24

Dec 02 16:54:44 vvdn sh[11448]: Sending on Socket/fallback/fallback-net

Dec 02 16:54:44 vvdn dhcpd[11448]: Sending on LPF/eth1.21/64:9d:99:b1:7e:62/192.168.208.0/24

Dec 02 16:54:44 vvdn dhcpd[11448]: Sending on Socket/fallback/fallback-net

Dec 02 16:54:44 vvdn dhcpd[11448]: Server starting service.

Dec 02 16:55:00 vvdn dhcpd[11448]: DHCPDISCOVER from 98:ae:71:01:64:d8 via eth1.21

Dec 02 16:55:01 vvdn dhcpd[11448]: DHCPOFFER on 192.168.208.37 to 98:ae:71:01:64:d8 (garuda) via eth1.21

Dec 02 16:55:01 vvdn dhcpd[11448]: DHCPREQUEST for 192.168.208.37 (192.168.208.15) from 98:ae:71:01:64:d8 (garuda) via eth1.21

Dec 02 16:55:01 vvdn dhcpd[11448]: DHCPACK on 192.168.208.37 to 98:ae:71:01:64:d8 (garuda) via eth1.21

Pinging

PING 192.168.208.37 (192.168.208.37) 56(84) bytes of data.

64 bytes from 192.168.208.37: icmp_seq=1 ttl=64 time=0.123 ms

64 bytes from 192.168.208.37: icmp_seq=2 ttl=64 time=0.235 ms

64 bytes from 192.168.208.37: icmp_seq=3 ttl=64 time=0.239 ms

64 bytes from 192.168.208.37: icmp_seq=4 ttl=64 time=0.183 ms

64 bytes from 192.168.208.37: icmp_seq=5 ttl=64 time=0.219 ms

--- 192.168.208.37 ping statistics ---

5 packets transmitted, 5 received, 0% packet loss, time 4081ms

rtt min/avg/max/mdev = 0.123/0.199/0.239/0.046 ms

Interfaces Present in DU Side

eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet 172.17.95.65 netmask 255.255.240.0 broadcast 172.17.95.255

inet6 fe80::5fdb:64ba:ee9e:366c prefixlen 64 scopeid 0x20<link>

ether 4c:d9:8f:69:23:2b txqueuelen 1000 (Ethernet)

RX packets 71946 bytes 60123995 (60.1 MB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 44895 bytes 19641067 (19.6 MB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

device interrupt 17



eth1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet 192.168.4.15 netmask 255.255.255.0 broadcast 192.168.4.255

inet6 3ffe:501:cafe::a001:1012 prefixlen 64 scopeid 0x0<global>

inet6 fe80::5bb2:44e5:874e:988a prefixlen 64 scopeid 0x20<link>

ether 64:9d:99:b1:7e:62 txqueuelen 1000 (Ethernet)

RX packets 555 bytes 69340 (69.3 KB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 687 bytes 59989 (59.9 KB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

eth2: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500

ether 4c:d9:8f:69:23:2c txqueuelen 1000 (Ethernet)

RX packets 0 bytes 0 (0.0 B)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 0 bytes 0 (0.0 B)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

device interrupt 18

eth3: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500

ether 64:9d:99:b1:7e:63 txqueuelen 1000 (Ethernet)

RX packets 0 bytes 0 (0.0 B)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 0 bytes 0 (0.0 B)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

eth1.21: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet 192.168.208.15 netmask 255.255.255.0 broadcast 192.168.208.255

inet6 fe80::669d:99ff:feb1:7e62 prefixlen 64 scopeid 0x20<link>

ether 64:9d:99:b1:7e:62 txqueuelen 1000 (Ethernet)

RX packets 400 bytes 45093 (45.0 KB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 431 bytes 36960 (36.9 KB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536

inet 127.0.0.1 netmask 255.0.0.0

inet6::1 prefixlen 128 scopeid 0x10<host>

loop txqueuelen 1000 (Local Loopback)

RX packets 5290 bytes 555569 (555.5 KB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 5290 bytes 555569 (555.5 KB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0



The O-RU NETCONF Serve establishes TCP connection and performs a Call Home procedure towards the NETCONF Client and establishes a SSH.

> listen --ssh --login operator

Waiting 60s for an SSH Call Home connection on port 4334...The authenticity of the host '::ffff:192.168.208.37' cannot be established. ssh-rsa key fingerprint is c0:7c:63:5d:4b:85:e7:27:e0:7e:f0:44:38:4e:ab:83.

Are you sure you want to continue connecting (yes/no)? yes

operator@::ffff:192.168.208.37 password:

TER NETCONF Client and O-RU NETCONF Server exchange capabilities through the NETCONF hello> messages

> status

Current NETCONF self.session:

ID: 1

Host::ffff:192.168.208.37

Port: 39854 Transport: SSH

Capabilities:urn:ietf:params:netconf:base:1.0urn:ietf:params:netconf:base:1.1urn:ietf:params:netconf:capability:writable-running:1.0

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

urn:ietf:params:netconf:capability:validate:1.1urn:ietf:params:netconf:capability:startup:1.0urn:ietf:params:netconf:capability:xpath:1.0 urn:ietf:params:netconf:capability:with-defaults:1.0?basic-mode=explicit&also-supported=report-all-tagged,trim,explicit

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

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 = 612. The parameters of the parameters of

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

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

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

te, startup, url, xpathurn: 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

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

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



- Apr 14 05:31:30 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.
- Apr 14 05:31:30 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).
- Apr 14 05:31:30 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.
- Apr 14 05:31:30 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Successfully connected to 192.168.208.15:4334 over IPv4.
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Session 93 (user "root", CID 1) created.
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Received an SSH message "request-service" of subtype "ssh-userauth".
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Received an SSH message "request-auth" of subtype "password".
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: User "operator" authenticated.
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Received an SSH message "request-channel-open" of subtype "session".
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Received an SSH message "request-channel" of subtype "subsystem".
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Call Home client "default-client" session 1 established.
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Session 94 (user "root", CID 1) created.
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: There are no subscribers for "ietf-netconf-notifications" notifications.
- Apr 14 05:31:31 garuda daemon.info netopeer2-server[860]: Generated new event (netconf-session-start).
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Published event "rpc" "/ietf-netconf:get" with ID 1 priority 0 for 1 subscribers.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Processing "/ietf-netconf:get" "rpc" event with ID 1 priority 0 (remaining 1 subscribers).
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Successful processing of "rpc" event with ID 1 priority 0 (remaining 0 subscribers).
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Event "rpc" with ID 1 priority 0 succeeded.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Session 1: thread 4 event new RPC.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Published event "rpc" "/ietf-netconf:get" with ID 2 priority 0 for 1 subscribers.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Processing "/ietf-netconf:get" "rpc" event with ID 2 priority 0 (remaining 1 subscribers).
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref
- "/ietf-keystore:keystore/ietf-keystore:asymmetric-keys/ietf-keystore:asymmetric-key/ietf-keystore:name" with the value "genkey", but it is not required.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref
- "/ietf-keystore:keystore/ietf-keystore:asymmetric-keys/ietf-keystore:asymmetric-key/ietf-keystore:name" with the value "genkey", but it is not required.
- Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.



Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

"/ietf-interfaces:interfaces/ietf-interfaces:interfaces:name" with the value "eth0.21", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

"/ietf-interfaces:interfaces/ietf-interfaces:interfaces:name = current()/../interface-name]/o-ran-interfaces:vlan-id" with the value "21", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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



Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref "/user-plane-configuration/static-low-level-tx-endpoints/name" with the value "slltx-endpoint0", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref "/user-plane-configuration/static-low-level-tx-endpoints/name" with the value "slltx-endpoint1", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref "/user-plane-configuration/static-low-level-tx-endpoints/name" with the value "slltx-endpoint2", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref "/user-plane-configuration/static-low-level-tx-endpoints/name" with the value "slltx-endpoint3", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref "/user-plane-configuration/static-low-level-rx-endpoints/name" with the value "sllrx-endpoint0", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref "/user-plane-configuration/static-low-level-rx-endpoints/name" with the value "sllrx-endpoint1", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref "/user-plane-configuration/static-low-level-rx-endpoints/name" with the value "sllrx-endpoint2", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref "/user-plane-configuration/static-low-level-rx-endpoints/name" with the value "sllrx-endpoint3", but it is not required.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Published event "operational" "/o-ran-software-management:software-inventory" with ID 1.

Apr 14 05:31:32 garuda user.notice fw_manager[937]: RPC #1 recieved. xpath -> /o-ran-software-management:software-inventory

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Event "operational" with ID 1 succeeded.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Successful processing of "rpc" event with ID 2 priority 0 (remaining 0 subscribers).

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Event "rpc" with ID 2 priority 0 succeeded.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Session 1: thread 4 event new RPC.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Published event "rpc" "/ietf-netconf:get-config" with ID 1 priority 0 for 1 subscribers.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Processing "/ietf-netconf:get-config" "rpc" event with ID 1 priority 0 (remaining 1 subscribers).



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Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Successful processing of "rpc" event with ID 1 priority 0 (remaining 0 subscribers).
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Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Event "rpc" with ID 1 priority 0 succeeded.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Resolving unresolved data nodes and their constraints...

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: There is no leafref

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

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: All data nodes and constraints resolved.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Session 1: thread 0 event new RPC.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:32 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:33 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:33 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:34 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:34 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:35 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:35 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:36 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:36 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:37 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:37 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:38 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:38 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:39 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:39 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:40 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:40 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:41 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:41 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:42 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:42 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:43 garuda user.notice SYNCMNGR[1183]: Received message from S-Plane

Apr 14 05:31:43 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:43 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:44 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:44 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:45 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:45 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:46 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:46 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:47 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:47 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:48 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:48 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:49 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.



Apr 14 05:31:49 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:50 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:50 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:51 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:51 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:52 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:52 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:53 garuda daemon.info netopeer2-server[860]: Session 1: thread 2 event new RPC.

Apr 14 05:31:53 garuda daemon.info netopeer2-server[860]: Session 1: thread 2 event session terminated.

Apr 14 05:31:53 garuda daemon.info netopeer2-server[860]: There are no subscribers for "ietf-netconf-notifications" notifications.

Apr 14 05:31:53 garuda daemon.info netopeer2-server[860]: Generated new event (netconf-session-end).

Apr 14 05:31:53 garuda daemon.info netopeer2-server[860]: Call Home client "default-client" session terminated.

Apr 14 05:31:53 garuda daemon.info netopeer2-server[860]: Trying to connect via IPv4 to 192.168.208.15:4334.

Apr 14 05:31:53 garuda daemon.info netopeer2-server[860]: getsockopt() error (Connection refused).

Apr 14 05:31:53 garuda auth.info sshd[4706]: Accepted password for operator from 192.168.208.15 port 58044 ssh2

Apr 14 05:31:53 garuda authpriv.info sshd[4706]: pam_unix(sshd:session): session opened for user operator by (uid=0)



Expected Result : The TER NETCONF Client and O-RU NETCONF Server exchange			
capabilities through NETCONF <hello> messages.</hello>			
			_
************ Actual Result ************************************	======		
	:====:		==
Transport and Handshake in IPv4 Environment (positive case)	=	SUCCESS	