



@ FILE NAME: M\_CTC\_ID\_002.txt

@ TEST SCOPE: M PLANE O-RAN CONFORMANCE

@ Software Release for MCB1: v1.0.1

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. Two negative flows are included in this test:

The TER NETCONF Client does not trigger a SSH session establishment in reaction to Call Home initiated by THE O-RU NETCONF Server.



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#### **Interfaces Present in DU Side**

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

ether 64:9d:99:ff:f5:12 txqueuelen 1000 (Ethernet)

RX packets 2807 bytes 341864 (341.8 KB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 2840 bytes 248909 (248.9 KB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

## eth1: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500

ether 64:9d:99:ff:f5:13 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

#### eth2: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet 172.25.96.163 netmask 255.255.254.0 broadcast 172.25.97.255

inet6 fe80::a7de:bea9:9091:a5f0 prefixlen 64 scopeid 0x20<link>

ether b4:2e:99:60:73:8c txqueuelen 1000 (Ethernet)

RX packets 115900 bytes 34307619 (34.3 MB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 440399 bytes 535964041 (535.9 MB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

device interrupt 16 memory 0xb1400000-b1420000

# eth<br/>0.485: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mt<br/>u $1500\,$

inet 192.168.128.72 netmask 255.255.255.0 broadcast 192.168.128.255

inet6 fe80::669d:99ff:feff:f512 prefixlen 64 scopeid 0x20<link>

ether 64:9d:99:ff:f5:12 txqueuelen 1000 (Ethernet)

RX packets 66 bytes 6197 (6.1 KB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 247 bytes 29678 (29.6 KB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

# eth<br/>0.490: flags=4163<br/><UP,BROADCAST,RUNNING,MULTICAST> $\,$ mtu<br/> $\,$ 1500

inet 192.168.49.88 netmask 255.255.255.0 broadcast 192.168.49.255

inet6 fe80::669d:99ff:feff:f512 prefixlen 64 scopeid 0x20<link>

ether 64:9d:99:ff:f5:12 txqueuelen 1000 (Ethernet)

RX packets 2695 bytes 290220 (290.2 KB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 2593 bytes 208163 (208.1 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 75823 bytes 1856732685 (1.8 GB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 75823 bytes 1856732685 (1.8 GB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0



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### **DHCP Status**

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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 Tue 2022-11-29 10:11:27 IST; 29min ago

Docs: man:dhcpd(8) Main PID: 8639 (dhcpd) Tasks: 1 (limit: 4915)

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

d -user dhcpd -group dhcpd -f -4 -pf /run/dhcp-server/dhcpd.pid -cf /etc/dhcp/dhcpd.conf eth0.490

Nov 29 10:11:27 vvdn sh[8639]: Listening on LPF/eth0.490/64:9d:99:ff:f5:12/192.168.49.0/24

Nov 29 10:11:27 vvdn sh[8639]: Sending on LPF/eth0.490/64:9d:99:ff:f5:12/192.168.49.0/24

Nov 29 10:11:27 vvdn sh[8639]: Sending on Socket/fallback/fallback-net

Nov 29 10:11:27 vvdn dhcpd[8639]: Sending on LPF/eth0.490/64:9d:99:ff:f5:12/192.168.49.0/24

Nov 29 10:11:27 vvdn dhcpd[8639]: Sending on Socket/fallback/fallback-net

Nov 29 10:11:27 vvdn dhcpd[8639]: Server starting service.

Nov 29 10:11:45 vvdn dhcpd[8639]: DHCPDISCOVER from 98:ae:71:00:8a:c2 via eth0.490

Nov~29~10:11:46~vvdn~dhcpd [8639]:~DHCPOFFER~on~192.168.49.37~to~98:ae:71:00:8a:c2~(mcb1)~via~eth 0.490~descent and the second of the contraction of the contractio

Nov~29~10:11:46~vvdn~dhcpd [8639]: DHCPREQUEST~for~192.168.49.37~(192.168.49.88)~from~98:ae:71:00:8a:c2~(mcb1)~via~eth0.490~

Nov 29 10:11:46 vvdn dhcpd[8639]: DHCPACK on 192.168.49.37 to 98:ae:71:00:8a:c2 (mcb1) via eth0.490

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## ######## Pinging ##########

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PING 192.168.49.37 (192.168.49.37) 56(84) bytes of data.

64 bytes from 192.168.49.37: icmp\_seq=1 ttl=64 time=0.156 ms

64 bytes from 192.168.49.37: icmp\_seq=2 ttl=64 time=0.202 ms

64 bytes from 192.168.49.37: icmp\_seq=3 ttl=64 time=0.198 ms

64 bytes from 192.168.49.37: icmp\_seq=4 ttl=64 time=0.197 ms

64 bytes from 192.168.49.37: icmp\_seq=5 ttl=64 time=0.165 ms

--- 192.168.49.37 ping statistics ---

5 packets transmitted, 5 received, 0% packet loss, time 4091ms rtt min/avg/max/mdev = 0.156/0.183/0.202/0.024 ms



# The O-RU NETCONF Serve establishes TCP connection and performs a Call Home procedure towards the NETCONF Client and not establishes a SSH.

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#### > listen --ssh --login operator

Waiting 60s for an SSH Call Home connection on port 4334...The authenticity of the host '::ffff:192.168.49.37' cannot be established. ssh-rsa key fingerprint is 59:9e:90:48:f1:d7:6e:35:e8:d1:f6:1e:90:aa:a3:83:a0:6b:98:5a.

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

nc ERROR: Checking the host key failed.

cmd\_listen: Receiving SSH Call Home on port 4334 as user "operator" failed.

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| Expected Result: The TER NETCONF Client and O-RU NETCONF Server exchange                     |  |
|--|--|
| capabilities through NETCONF <hello> messages.</hello>                                       |  |
| **************************************   |  |
| Transport and Handshake in IPv4 Environment (negative case: refuse SSH Connection) = SUCCESS |  |
| DC CCLOS   |  |