



@ FILE NAME: M_CTC_ID_011.txt

@ TEST SCOPE: M PLANE O-RAN CONFORMANCE

@ Software Release for MCB1: v1.0.1

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



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

The authenticity of the host '::ffff:192.168.49.43' cannot be established.

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

Interactive SSH Authentication done.

> status

Current NETCONF session:

ID : 5

Host : 192.168.49.43

Port: 830 Transport: SSH Capabilities:

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

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

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

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

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

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

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

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

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

urn: ietf: params: netconf: capability: yang-library: 1.1? revision = 2019-01-04 & content-id = 63

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

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

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

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

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

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

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

> subscribe

Ok



********step 1 and 2 Retrival of ru information with filter *******

get --filter-xpath /o-ran-usermgmt:users/user

```
<?xml version="1.0" ?>
```

<data xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0">

<users xmlns="urn:o-ran:user-mgmt:1.0">

<user>

<name>oranuser</name>

<account-type>PASSWORD</account-type>

<password>oranuser</password>

<enabled>true</enabled>

</user>

<user>

<name>operator</name>

<account-type>PASSWORD</account-type>

<password>admin1234895</password>

<enabled>true</enabled>

</user>

<user>

<name>observer</name>

<account-type>PASSWORD</account-type>

<password>admin123</password>

<enabled>true</enabled>

</user>

<user>

<name>installer</name>

<account-type>PASSWORD</account-type>

<password>wireless123</password>

<enabled>true</enabled>

</user>

<user>

<name>garuda</name>

<account-type>PASSWORD</account-type>

<password>garuda12345</password>

<enabled>true</enabled>

</user>

<user>

<name>operator11302326379</name>

<account-type>PASSWORD</account-type>

<password>Aemlsk9}{2xgQVF</password>

<enabled>true</enabled>

</user>

<user>

<name>operator44567591</name>



```
<account-type>PASSWORD</account-type>
     <password>yo7)BAFyAm0M7W1lc2mEA_D5[5YytpafL6xTTCXM%Q]~Z2Fv^</password>
     <enabled>true</enabled>
    </user>
   <user>
     <name>operator8075861281902</name>
     <account-type>PASSWORD</account-type>
     <\!password\!>\!GV2QSHVzl\}B)vk(!tw2pZhuFkkn\%L^{E})wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b))wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYB8R06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wgk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v</password>+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v<+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v<+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDYBR06v<+b)\}wk(Z\{KfgXCpdkfEA+NGMY(B^{+}kDY
     <enabled>true</enabled>
   </user>
   <user>
     <name>operator17619020756748090</name>
     <account-type>PASSWORD</account-type>
     <password>nwk75gnD[44LqeBrwKFcBvaUNPKz6gARf_M.EHxwG.EGuk{-n_Os0avM}$XZ}LBYNb+)M!NcV0RunG}_-)9F2gu%nKKsd+X
kOgXvIYxh%QxBQsA7EYqB</password>
     <enabled>true</enabled>
   </user>
   <user>
     <name>operator86938204120707827368</name>
     <account-type>PASSWORD</account-type>
     <password>s8icesF.Hl~%FN4_]!MKBMVqa]{RUQkL07x.+)-VmZfAh3nJxwS+y6I!</password>
     <enabled>true</enabled>
   </user>
   <user>
     <name>operator7596639986022389968</name>
     <account-type>PASSWORD</account-type>
     <password>v+Dq5KtKuj(^!x</password>
     <enabled>true</enabled>
   </user>
   <user>
     <name>operator0126795795152205</name>
     <account-type>PASSWORD</account-type>
     < password>RdP1GycV9r]R15N_k7Hnz5wF)vjY\sim dxBE!v^MxSq4Gke1nCkSCW+1)1z\%2\}kOtLnjiWbj]EY7QUk\%15H0g\sim QYlrR0bRkZMz1x+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+12k^2+1
TyDy3ca6-r</password>
     <enabled>true</enabled>
   </user>
   <user>
     <name>operator119986</name>
     <account-type>PASSWORD</account-type>
     <password>1Xrl)+$ki)QolcMi)vVRig.u/password>
     <enabled>true</enabled>
    </user>
   <user>
     <name>stl</name>
     <account-type>PASSWORD</account-type>
     <password>stli12345</password>
     <enabled>true</enabled>
   </user>
  </users>
```



</data>



Oct 30 00:03:31 mcb1 daemon.info netopeer2-server[982]: Trying to connect via IPv4 to 192.168.49.88:4334.

Oct 30 00:03:31 mcb1 daemon.info netopeer2-server[982]: getsockopt() error (Connection refused).

Oct 30 00:03:32 mcb1 daemon.info netopeer2-server[982]: Trying to connect via IPv4 to 192.168.49.88:4334.

Oct 30 00:03:32 mcb1 daemon.info netopeer2-server[982]: getsockopt() error (Connection refused).

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Trying to connect via IPv4 to 192.168.49.88:4334.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Successfully connected to 192.168.49.88:4334 over IPv4.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Session 127 (user "root", CID 1) created.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Received an SSH message "request-service" of subtype "ssh-userauth".

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Received an SSH message "request-auth" of subtype "password".

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: User "root" authenticated.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Received an SSH message "request-channel-open" of subtype "session".

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Received an SSH message "request-channel" of subtype "subsystem".

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Call Home client "default-client" session 5 established.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Session 128 (user "root", CID 1) created.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: There are no subscribers for "ietf-netconf-notifications" notifications.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Generated new event (netconf-session-start).

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Published event "rpc" "/ietf-netconf:get" with ID 26 priority 0 for 1 subscribers.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Processing "/ietf-netconf:get" "rpc" event with ID 26 priority 0 (remaining 1 subscribers).

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Successful processing of "rpc" event with ID 26 priority 0 (remaining 0 subscribers).

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Event "rpc" with ID 26 priority 0 succeeded.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:33 mcb1 daemon.info netopeer2-server[982]: Session 5: thread 2 event new RPC.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Published event "rpc" "/ietf-netconf:get" with ID 27 priority 0 for 1 subscribers.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Processing "/ietf-netconf:get" "rpc" event with ID 27 priority 0 (remaining 1 subscribers).

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Published event "operational" "/o-ran-software-management:software-inventory" with ID 9.

Oct 30 00:03:34 mcb1 user.notice fw_manager[1063]: RPC #9 recieved. xpath -> /o-ran-software-management:software-inventory

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Event "operational" with ID 9 succeeded.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: 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.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: There is no leafref

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

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: 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.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Successful processing of "rpc" event with ID 27 priority 0 (remaining 0 subscribers).

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Event "rpc" with ID 27 priority 0 succeeded.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: 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.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: 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.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: 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.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Session 5: thread 4 event new RPC.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Published event "rpc" "/ietf-netconf:get-config" with ID 2 priority 0 for 1 subscribers.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Processing "/ietf-netconf:get-config" "rpc" event with ID 2 priority 0 (remaining 1 subscribers).

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Successful processing of "rpc" event with ID 2 priority 0 (remaining 0 subscribers).

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Event "rpc" with ID 2 priority 0 succeeded.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: There is no leafref

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

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: There is no leafref

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

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:34 mcb1 daemon.info netopeer2-server[982]: Session 5: thread 1 event new RPC.

Oct 30 00:03:36 mcb1 user.notice SYNCMNGR[1309]: Received message from S-Plane

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Published event "rpc" "/notifications:create-subscription" with ID 1 priority 0 for 1 subscribers.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Processing "/notifications:create-subscription" "rpc" event with ID 1 priority 0 (remaining 1 subscribers).

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Successful processing of "rpc" event with ID 1 priority 0 (remaining 0 subscribers).

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Event "rpc" with ID 1 priority 0 succeeded.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Session 5: thread 1 event new RPC.

Oct 30 00:03:40 mcb1 user.notice log_manager[4915]: Process started

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...



Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Published event "rpc" "/ietf-netconf:get-config" with ID 3 priority 0 for 1 subscribers.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Processing "/ietf-netconf:get-config" "rpc" event with ID 3 priority 0 (remaining 1 subscribers).

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Successful processing of "rpc" event with ID 3 priority 0 (remaining 0 subscribers).

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Event "rpc" with ID 3 priority 0 succeeded.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Resolving unresolved data nodes and their constraints...

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: All data nodes and constraints resolved.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Session 5: thread 2 event new RPC.

Oct 30 00:03:40 mcb1 user.notice log_manager[4915]: Listening for RPCs

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Session 5: thread 2 event new RPC.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Session 5: thread 2 event session terminated.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: There are no subscribers for "ietf-netconf-notifications" notifications.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Generated new event (netconf-session-end).

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Call Home client "default-client" session terminated.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: Trying to connect via IPv4 to 192.168.49.88:4334.

Oct 30 00:03:40 mcb1 daemon.info netopeer2-server[982]: getsockopt() error (Connection refused).

Oct 30 00:03:40 mcb1 auth.info sshd[4921]: Accepted password for root from 192.168.49.88 port 33656 ssh2

Oct 30 00:03:40 mcb1 authpriv.info sshd[4921]: pam_unix(sshd:session): session opened for user root by (uid=0)



Expected Result : The O-RU NETCONF Server responds with <rpc-reply><data> where</data></rpc-reply>				
<data> contains details for objects as conforming to the <filter>.</filter></data>				
	=======================================	=======================================		_
******* Actual Result ************************************				
		.=========		=
Retrieval with filter applied	=	SUCCESS		