



@ FILE NAME: M_CTC_ID_011.txt

@ TEST SCOPE: M PLANE O-RAN CONFORMANCE

@ Software Release for Garuda_RevD: v5.0.2

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 ********

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

Interactive SSH Authentication

Type your password:

Password:

> status

Current NETCONF session:

ID : 4

Host : 192.168.4.40

Port: 830 Transport: SSH Capabilities:

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

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

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

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

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

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



*******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> <enabled>true</enabled> </user> <user> <name>operator</name> <account-type>PASSWORD</account-type> <enabled>true</enabled> </user> <user> <name>observer</name> <account-type>PASSWORD</account-type> <enabled>true</enabled> </user> <user> <name>installer</name> <account-type>PASSWORD</account-type> <enabled>true</enabled>

</user>
</users>
</data>



Apr 14 04:05:22 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:22 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:22 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:22 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:23 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:23 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:23 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:23 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:24 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:24 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:24 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:24 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:25 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:25 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:25 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:25 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Accepted a connection on :::830.

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Session 97 (user "root", CID 1) created.

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-service" of subtype "ssh-userauth".

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-auth" of subtype "password".

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: User "operator" authenticated.

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-channel-open" of subtype "session".

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Received an SSH message "request-channel" of subtype "subsystem".

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Session 98 (user "root", CID 1) created.

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: There are no subscribers for "ietf-netconf-notifications" notifications.

Apr 14 04:05:26 garuda daemon.info netopeer2-server[853]: Generated new event (netconf-session-start).

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Published event "rpc" "/ietf-netconf:get-config" with ID 2 priority 0 for 1 subscribers.

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Processing "/ietf-netconf:get-config" "rpc" event with ID 2 priority 0 (remaining 1 subscribers).

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Successful processing of "rpc" event with ID 2 priority 0 (remaining 0 subscribers).

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Event "rpc" with ID 2 priority 0 succeeded.

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Resolving unresolved data nodes and their constraints...

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: All data nodes and constraints resolved.

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Session 4: thread 2 event new RPC.

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Trying to connect via IPv4 to 192.168.4.15:4334.

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: getsockopt() error (Connection refused).

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Session 4: thread 4 event new RPC.





Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Session 4: thread 4 event session terminated.

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: There are no subscribers for "ietf-netconf-notifications" notifications.

Apr 14 04:05:27 garuda daemon.info netopeer2-server[853]: Generated new event (netconf-session-end).

Apr 14 04:05:27 garuda auth.info sshd[1939]: Accepted password for operator from 192.168.4.15 port 57842 ssh2

Apr 14 04:05:27 garuda authpriv.info sshd[1939]: pam_unix(sshd:session): session opened for user operator by (uid=0)



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