

# D-Release Integration - O-RU closed loop recovery

## Table of Contents

- Scope
- Test cases

## Sub pages

## Scope

This wiki describes OAM specific test cases according to [4. O-RU closed loop recovery](#).

[OAM-194](#) - Getting issue details...

[STATUS](#)

## Test cases

Message flow number	Test case	Passed	Comment
1, 2, 6, 7	NETCONF/SSH/IPv4.yang/hello-world.yang/administrative-state=locked	<input checked="" type="checkbox"/> 10 May 2021 Martin Skorupski	Triggered with ONAP SDN-R ODLUX ConfigApp
1, 2, 6, 7	NETCONF/TLS/IPv4.yang/hello-world.yang/administrative-state=locked	<input checked="" type="checkbox"/> 10 May 2021 Martin Skorupski	Triggered with ONAP SDN-R ODLUX ConfigApp
1, 2, 6, 7	NETCONF/SSH/IPv6.yang/hello-world.yang/administrative-state=locked	<input checked="" type="checkbox"/> 10 May 2021 Martin Skorupski	Triggered with ONAP SDN-R ODLUX ConfigApp
1, 2, 6, 7	NETCONF/TLS/IPv6.yang/hello-world.yang/administrative-state=locked	<input checked="" type="checkbox"/> 10 May 2021 Martin Skorupski	Triggered with ONAP SDN-R ODLUX ConfigApp
8, 9, 10, 11	NETCONF/SSH/IPv4 notification /alarm-notify/fault-id=30 is-clear: false, severity: CRITICAL	<input checked="" type="checkbox"/> 28 May 2021 Martin Skorupski	NTS-NG-O-RU sim configured to automatically send alarm. Event read from Message router by OAM-Controller and visualized in ONAP SDN-R ODLUX FaultApp
8, 9, 10, 11	NETCONF/TLS/IPv4 notification/alarm-notify/fault-id=30 is-clear: false, severity: CRITICAL	<input checked="" type="checkbox"/> 28 May 2021 Martin Skorupski	NTS-NG-O-RU sim configured to automatically send alarm. Event read from Message router by OAM-Controller and visualized in ONAP SDN-R ODLUX FaultApp
8, 9, 10, 11	NETCONF/SSH/IPv6 notification/alarm-notify/fault-id=30 is-clear: false, severity: CRITICAL	<input checked="" type="checkbox"/> 28 May 2021 Martin Skorupski	NTS-NG-O-RU sim configured to automatically send alarm. Event read from Message router by OAM-Controller and visualized in ONAP SDN-R ODLUX FaultApp
13	same as 11		
14, 15, 16, 17	NETCONF/SSH/IPv4.yang/hello-world.yang/administrative-state=unlocked	<input checked="" type="checkbox"/> 10 May 2021 Martin Skorupski	Triggered with ONAP SDN-R ODLUX ConfigApp

14, 15, 16, 17	NETCONF/TLS/IPv4/yang/hello-world. yang/administrative-state=unlocked	<input checked="" type="checkbox"/> 10 May 2021 Martin Skorupski	Triggered with ONAP SDN-R ODLUX ConfigApp
14, 15, 16, 17	NETCONF/SSH/IPv6/yang/hello-world. yang/administrative-state=unlocked	<input checked="" type="checkbox"/> 10 May 2021 Martin Skorupski	Triggered with ONAP SDN-R ODLUX ConfigApp
14, 15, 16, 17	NETCONF/TLS/IPv6/yang/hello-world. yang/administrative-state=unlocked	<input checked="" type="checkbox"/> 10 May 2021 Martin Skorupski	Triggered with ONAP SDN-R ODLUX ConfigApp
18, 19, 20, 21	NETCONF/SSH/IPv4 notification /alarm-notify/fault-id=30 is-clear: true, severity: NORMAL	<input checked="" type="checkbox"/> 14 May 2021 Martin Skorupski	NTS-NG-O-RU sim configured to automatically send alarm. Event read from Message router by OAM-Controller and visualized in ONAP SDN-R ODLUX FaultApp
18, 19, 20, 21	NETCONF/TLS/IPv4 notification/alarm- notify/fault-id=30 is-clear: true, severity: NORMAL	<input checked="" type="checkbox"/> 14 May 2021 Martin Skorupski	NTS-NG-O-RU sim configured to automatically send alarm. Event read from Message router by OAM-Controller and visualized in ONAP SDN-R ODLUX FaultApp
18, 19, 20, 21	NETCONF/SSH/IPv6 notification/alarm- notify/fault-id=30 is-clear: true, severity: NORMAL	<input checked="" type="checkbox"/> 14 May 2021 Martin Skorupski	NTS-NG-O-RU sim configured to automatically send alarm. Event read from Message router by OAM-Controller and visualized in ONAP SDN-R ODLUX FaultApp
18, 19, 20, 21	NETCONF/TLS/IPv6 notification/alarm- notify/fault-id=30 is-clear: true, severity: NORMAL	<input checked="" type="checkbox"/> 14 May 2021 Martin Skorupski	NTS-NG-O-RU sim configured to automatically send alarm. Event read from Message router by OAM-Controller and visualized in ONAP SDN-R ODLUX FaultApp
23	same as 21		
24	done as part of 18, 19, 20, 21		