

2021-04-15 Meeting notes

Date

15 Apr 2021

Attendees

- [Mahesh Jethanandani](#)
- Shrinivas Joshi
- [bhanu chandra](#)
- [Alex Stancu](#)
- Kiran Ambardekar
- [Martin Skorupski](#)
- [Vidhu Shekhar Pandey](#)
- [David Kinsey](#)
- [John Keeney](#)
- [JP Lane](#)
- [HariomGupta\(HCL\)](#)
- [Dibas Das](#)

Goals

- [Martin Skorupski](#), can you spend sometime talking about your proposal for API modification process after M3 and the changes you are recommending. Want to make sure that impacted parties have a chance to answer any questions they might have before implementation.

Discussion items

Time	Item	Who	Notes
5 min	Agenda bashing	Mahesh Jethanandani	
10 min	JIRA ODUHIGH_322	Martin Skorupski	
10 min	O1/VES support from O-RU, O-DU, O-CU and Near RT-RIC	All	

Discussion

- [Martin Skorupski](#) clarified the changes agreed to as part of JIRA ODUHIGH_322, the cell-state is supposed to reflect the state of the link between O-DU Low and O-RU, and not the state of the cell. [Vidhu Shekhar Pandey](#) and [HariomGupta\(HCL\)](#) confirmed that that is what they are implementing as part of O-DU. Note, there is a separate leaf called status, which was reflecting the status of the link between O-DU Low and O-RU, but that was used by the RPC, and should not be used for reflecting the state of the link.
- On the question of support for O1/VES interface from different network elements, here is where we stand:
 - O-RU will be sending a NETCONF notification towards the SMO, which the SMO will translate into a O1/VES event and send to the O1/VES collector.
 - O-DU sends its PNF Registration as O1/VES event to the SMO before SMO can administratively bring up the link between O-DU and O-RU.
 - In the TOC meeting there was discussion of what O-CU will or will not support from an O1/VES perspective. See action item below.
 - The same is true for Near RT-RIC. Note that [Thoralf Czichy](#) had provided this [link](#) before as far as support for Alarms are concerned.

Action items

- ☐ [user-165cf](#) or [user-30c9d](#) to confirm what support O-CU will provide as part of supporting the O1/VES interface.
- ☐ [Thoralf Czichy](#) to confirm what support the Near RT-RIC will provide as part of supporting the O1/VES interface.

Recording

Recording of the call is available [here](#).