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 V/FS 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.
 - o 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.
 - o 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.