












































2019-08-12 Meeting notes - Joint OAM / NONRTRIC SCRUM meeting

Date

12 Aug 2019

Attendees

| | | |
|---|-----------------------------|---|
|  | John Keeney (Ericsson) (Me) |   |
|  | WG One (Host) |   |
|  | Martin Skorupski |    |
|  | Dongho (ATT) |   |
|  | 19089012339 |  |
|  | WuJie(CMCC) |   |
|  | Björn on Mac |   |
|  | Bya |   |
|  | Chris Lott AT&T |   |
|  | Jun Song(Samsung) |   |
|  | lixiang cmcc |   |
|  | WG One |   |
|  | yangjiaolong-cmcc |   |
|  | Rittwik Jana (AT&T) |  |
|  | Tracy Van Brakle |  |

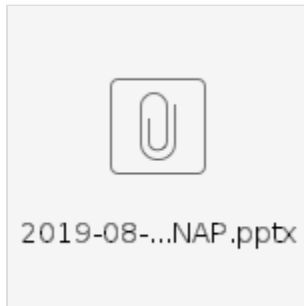
See also:

[2019-08-12 Operations and Maintenance \(OAM\) Meeting notes](#)

Discussion

- Brief roundtable intro from participants who had not joined previous calls.
- John: Update from NONRTRIC:

- Gerrit repo <https://gerrit.o-ran-sc.org/r/admin/repos/nonrtric> and JIRA site <https://jira.o-ran-sc.org/browse/NONRTRIC> set up
 - Planning ongoing re candidates for NONRTRIC controller implementation - SDNC based component looking most favourable
 - Action: Need to coordinate with [Tommy Carpenter](#) [Chris Lott](#) [John Keeney](#) about RIC dashboard & A1 mediation scope in NONRTRIC
- Martin: Update from OAM
 - Facilities set up in OSC continuing ...
 - Jump straight into discussion on slides ... see next ...
- Martin, All: Target/Reference architecture - Integration with ONAP - based on diagrams used in WG documents etc
 - Draft Slides



- Focus on Slide 5 - clearest picture
 - Are we only using REST for A1? - Yes ... except maybe for A1-EI part - may use a streaming interface - no decision made yet.
 - Action: [John Keeney](#) Need a couple of sentences about why A1 uses REST on wiki
 - Should we split out constituent parts of A1? - Not yet ... perhaps wait until A1-EI is a bit clearer.
 - What is O1* interface ? Action [Martin Skorupski](#) - David Kinsey is the best guy to ask.
 - May need to consider non-event-bus NBIs between components in the OAM space - In practice these non-event (e.g. REST, streaming etc) interfaces will be needed, but would just overly-complicate the diagram.
 - Does CDS etc need to be included. Or APPC etc? ... Probably. Will become clearer, esp when O1* interface is a bit clearer.
 - Tracy: Reminder about call for demos for ONS and MWC (others?).
 - Dongho: Have we plans/procedures in place for upstreaming changes back to ONAP? - Not yet. Discussion/Planning ongoing.
 - Good potential to engage with ONAP 5G usecases for ONAP Frankfurt - still time to engage with Frankfurt planning.
 - Action: Could [Tommy Carpenter](#) [Chris Lott](#) please present a short update on the A1 parts of the NearRTRIC dashboard etc next week? - Yes.
- Call cut short at T+58minutes due to bridge reuse.

Action items

- ✓ Need to coordinate with Tommy Carpenter Chris Lott John Keeney about RIC dashboard & A1 mediation scope in NONRTRIC. Organise call to discuss further
- ✓ John Keeney Need a couple of sentences about why A1 uses REST on wiki
- ✓ Clarify what is O1*: Martin Skorupski - David Kinsey is the best guy to ask.
- ✓ Tommy Carpenter Chris Lott Present a short update on the A1 parts of the NearRTRIC dashboard etc next week.