

2020-05-18 Meeting notes - Joint OAM / NONRTRIC SCRUM meeting

NOTE: During the "Daylight Savings Time" changeover periods (US vs Europe vs Asia) the time of the meetings may fluctuate. Please keep an eye on the calendar on the [Meetings](#) page

Note about daylight savings time

Please note that the weekly OAM/NONRTRIC scrum team meeting will continue on Monday's at 13:00 UTC.

Daylight Savings time changes have now completed for a few months so times are

- **6am PDT | 9am EDT | 13:00 UTC | 14:00 BST | 15:00 CEST | 16:00 EEST | 18:30 IST | 21:00 CST | 22:00 JST**

See also:

[2020-05-18 OAM Meeting notes](#)

Date

18 May 2020

Attendees

- [John Keeney](#)
- [Martin Skorupski](#)
- [Alex Stancu](#)
- [Chris Lott](#)
- [Sonia Sangari](#)
- [Eliza Celenti](#)
- [Samuli Silvius](#)
- [Kuldeep Negi](#)
- [Marci Haas](#)
- [Martin Skorupski](#)
- [Patrik Buhr](#)
- [user-ebe48](#)
- Some people may have joined later ... please add yourself ...

Discussion

NONRTRIC:

1. [John Keeney](#) Ongoing work:
 - a. HTTPs support & testing
 - b. Fixing bugs identified in testing edge cases (e.g. synchronization bug in DMaaP support)
 - c. Small memory bug identified where >27000 policy instances for an individual near-RT-RIC - Fix ongoing
 - d. Initial policy performance analysis - ~30ms on average latency per policy request (REST), ~120ms on average latency per policy request (DMaaP)
 - e. Stress testing continuing
 - f. Integration tests with near-RT-RIC A1 mediator are now working fine.
 - g. Issue with near-RT-RIC undeployment where NONRTRIC and nearRTRIC are co deployed
 - h. Added support for "Transient" policies - where policy is not resynced on nearrrtric restart
 - i. Supporting GUI editing of "No Type" policies - Policy types without schema (A1 v1.1 std)
 - j. Improving Documentation
2. [John Keeney](#) Initial/Early plans for Cherry/Guilin (All TBC)
 - a. alignment with ONAP Guilin (features under definition)
 - b. A1-adaptor extensions in ONAP
 - c. requirements for rApps, and initial prototypes / technology selection for R-APP platform
 - d. Requirements gathering and initial version of A1 enrichment information coordination functions
 - e. Cherry use cases will go beyond Bronze use cases
 - f. Need to examine support required for ML models in R-APPs - e.g. ML Model LCM as separate from P-APP LCM
 - g. Requirements gathering for Dynamic Data collection - and use by R-APPs
 - h. Requirements gathering for accessing CMDB, Inventory, Topology information
 - i. First steps with UE-ID alignment - once agreed by O-RAN WGs.

OAM: ([2020-05-18 OAM Meeting notes](#))

- [Martin Skorupski](#) Brief discussion on [Cherry](#) plans:

SIM:

- [Alex Stancu](#) No news. E2 SIM dev is progressing.