

2020-05-25 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:

[2020-05-25 OAM Meeting notes](#)

Date

25 May 2020

Attendees

- [John Keeney](#)
- [Martin Skorupski](#)
- [Alex Stancu](#)
- [Sonia Sangari](#)
- [Samuli Silvius](#)
- [Kuldeep Negi](#)
- [user-ebe48](#)
- Vidhu Pandey (HCL)
- [Gautam Kumar](#)
- [Andrea Buldorini](#)
- [Marcin Krasowski](#)
- [Pawel Slowikowski](#)
- Reduced attendance - Public Holiday in US
- Some people may have joined later ... please add yourself ...

Note

No meeting planned for next week - Public Holiday in Ireland & Germany.

Any questions / comments over email please.

Discussion

NONRTRIC:

1. [John Keeney](#) Ongoing work:
 - a. HTTPs support & testing - Note does not yet use ONAP cert management functions.
 - b. IPv6 - still struggling a bit with dual stack IPv4/v6 in Kubernetes
 - c. Fixing bugs identified in testing edge cases & scaling
 - d. Need to update port numbers used by different functions - but postponing until maintenance release / cherry due to know-on effects
 - e. Stress testing continuing
 - f. Integration tests with near-RT-RIC A1 mediator are now working fine.
 - g. Still no update on Policy Type / Schema required for HealthCheck/TrafficSteering usecases.
 - h. Improving Documentation
 - i. Need to do Bronze Branching ASAP!
 - j. Release candidates hopefully in coming days
2. [Kuldeep Negi](#) [Gautam Kumar](#) HCL Deployment of Amber functionality successfull
 - a. [John Keeney](#) Suggest update to Bronze
 - b. [John Keeney](#) Please update documentation etc / send comments feedback etc on deployment & use. This information is Very helpful to the community (& thanks again to the Samsung team for their help on same previously)
3. [John Keeney](#) Alignment with ONAP Guilin (features under definition)
 - a. [Pawel Slowikowski](#) Reiterated need for convergence in ONAP
 - b. [John Keeney](#) Described current ambition to do more platform development to ONAP Guilin (include A1 Adapter & A1 Policy Management) - while maintaining OSC NONRTRIC for assembly/integration/testcases/usecases for NONRTRIC

- i.* Assuming can get alignment in ONAP - See ONAP ArchComm meeting Tuesday @14:00UTC
- ii.* Will try this approach in Guilin/Cheery timeframe
- iii.* If successful convergence OSC platform developments may be deprecated
- c.* [Kuldeep Negi](#) Any more info on A1 Policy Scopes - [John Keeney](#) Owned by O-RAN Alliance WG2 - we will follow. Currently A1 Policies are treated as scope-independent unit so we don't care much about scope - but future releases will need to be scope aware etc as ONAP Topology/Inventory/CMDB capabilities improve.
- d.* [Kuldeep Negi](#) How will Topology etc be treated? [John Keeney](#) Will use ONAP functions - TBC - still a lot of work to do in ONAP. Until then R-APP will need to keep track. Currently unsatisfactory.
- e.* [Kuldeep Negi](#) Persistent storage of Policies etc? [John Keeney](#) Current transient - will examine persistence options on next release(s) - e.g. ONAP Configuration Persistence Service (spelling etc?) / RuntimeDB / ONAP DB, etc TBC
- f.* [Kuldeep Negi](#) Any update on CDS? [Previous Study](#) was paused - will examine whether to continue study since CDS has moved on a little since then.
- g.* [Kuldeep Negi](#) Which meetings to attend in ONAP? - All there are Far too many! See <https://wiki.onap.org/pages/viewpage.action?pageId=6587439>

OAM: (2020-05-25 OAM Meeting notes)

- [Martin Skorupski](#)
 - Cherry - few development tasks planned for Bronze:
 - Continuing SMO Documentation / INT
 - Suggesting using ONAP Master versions of some functions. Helm charts being prepared.

SIM:

- [Alex Stancu](#) E2 SIM dev is progressing - still no input files from Viavi Simulator - Slipping to Bronze Maintenance Release?