

2020-04-06 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**

This has been updated in the project calendars, but it may take some time for this to be synchronized in your calendar application

NOTE: No meeting next week 13 Apr - Public holiday in Germany, Ireland, and several other countries.

See also:

[2020-04-06 OAM Meeting notes](#)

Date

06 Apr 2020

Attendees

- [John Keeney](#)
- [Martin Skorupski](#)
- [Alex Stancu](#)
- [Chris Lott](#)
- [Lasse Kaihlavirta](#)
- [Maxime Bonneau](#)
- [Patrik Buhr](#)
- [Samuli Silvius](#)
- [Sonia Sangari](#)
- [user-ebe48](#)
- [David Kinsey](#)
- [Lorraine Welch](#)
- [Qi Sun](#)
- Some other people may have joined the call later ... please add yourself ...

Discussion

GENERAL

- No meeting next week
- [Martin Skorupski](#) Continued brief discussion about confusion about calendars and reminders. Tickets opened with LF. [John Keeney](#) [Martin Skorupski](#) [Chris Lott](#)
 - <https://jira.linuxfoundation.org/servicedesk/customer/portal/2/IT-19371>
 - <https://jira.linuxfoundation.org/servicedesk/customer/portal/2/IT-19285>
- Further discussion on ONAP(lite)/SMO for OSC in Bronze & Cherry [SMO - Service Management and Orchestration](#) ([Martin Skorupski](#) [Lorraine Welch](#) [Lasse Kaihlavirta](#) [John Keeney](#))
 - Early cut-down ONAP components - in coming version we may end up needing all of ONAP?? TBC
 - [Qi Sun](#) asked about Optimisation function in OSC SMO and relationship to OOF
 - OOF is one option for some optimization requirements, but also R-APPs using DCAE, PolicyFramework, or other SMO services. TBC in Cherry ++.
 - [Martin Skorupski](#) mentioned discussion regarding an OSM SMO - no indication of a commitment yet
- ONF Aether: [Martin Skorupski](#) showed slides about ONF Aether <https://www.opennetworking.org/aether/> (Focus on slide 49 of <https://www.opennetworking.org/wp-content/uploads/2020/03/Aether-Webinar.pdf>)
 - Currently there is very little information to assess the approach, and it is unclear how/where interfaces terminate. (e.g. A1, O1, E2), and role of some functions.
 - Will monitor and re-assess when more detail becomes available/clearer.

OAM: ([2020-03-30 OAM Meeting notes](#))

- [Martin Skorupski](#) Introduced option of using OpenROADM model for software management in Cherry - similar to mplane/xran approach for precheck, install/update, activate, reset etc. More detail on [2020-04-06 OAM Meeting notes](#)

SIM

- Plan to briefly discuss SIM project progress during this slot. If SIM needs more time later a separate meeting series can be used.
- E2 SIM has started to make more progress now, resources now available (Ron Shacham, AT&T). Updating to new spec.
- A1 SIM now moved over to SIM repo, and test/integration asks are now almost complete. Also updating to support A1 v1.1 and A1 v.(OSC nearRTRIC)

NONRTRIC:

1. [John Keeney](#) Discussion of topics in NONRTRIC current new Sprint plan (Starts 6/Apr)
 - a. Unfortunately [John Keeney](#) messed up the sprint view in JIRA so just verbal summary. Please check back any time during the sprint once fixed.
 - b. [NON-RT-RIC Jira dashboard](#)
2. [Lasse Kaihlavirta Samuli Silvius](#) Samsung:
 - a. Thanks for update to ReIA guide on [Testing End to End call in release A & Release A - Build/Run](#).
 - b. Release B pages ([Release B](#)) are ongoing - but subject to change during the development sprints.
 - c. Please keep working together on plans for ONAP applications/integration to clarify objectives & scope of work in OSC and ONAP.
 - d. [John Keeney](#) Requests early involvement in ONAP to avoid further divergence similar to A1 2x adapter issues in ONAP and OSC.
3. [Lasse Kaihlavirta Samuli Silvius](#) Request for status on 1-click (Helm charts) for NONRTRIC functions
 - a. [John Keeney](#) Working on this, with some progress made in recent days. Update coming over next week(s).
 - b. Required for INT requirement for 1 click deployment in integration & test environment, and for SMO deployment as mentioned above)