

# 2019-11-04 Meeting notes - Joint OAM / NONRTRIC SCRUM meeting

See also:

Date

04 Nov 2019

## Attendees

- [John Keeney](#)
- [Martin Skorupski](#)
- [Tracy Van Brakle](#)
- [Dongho Kim](#)
- [Andrea Buldorini](#)
- [John Jensen](#)
- [Lathishbabu Ganesan](#)
- [Marci Haas](#)
- [Sandeep Shah](#)
- [Sonia Sangari](#)
- [Anita Hai](#)
- Some other people joined the call later ... please add yourself ...

## Discussion

### NONRTRIC

- Release A preparations
  - Components:
    - Prototype SDNC-based A1 adapter component, implementing a pre-spec version of A1 protocol southbound, with a restconf-like northbound interface
    - Very lightweight A1 terminator to simulate/stub near-rttrc for integration/testing
    - Dashboard function for PolicyType/PolicyInstance manipulation
  - Currently working through License checks ... ongoing
  - Repos: perhaps some of the functions should be split out into sub-repos, or moved to more appropriate existing repos ... ongoing
  - Documentation and wiki contributions is a high priority ... ongoing
  - Integration: Unclear if we will be able to achieve integration with Dashborad & nearRTRIC functions. We will continue to try for Release A timeframe. ... ongoing.
- Tracy: Anything to Demo in Dec timeframe (Plugfest?), or later in Q1 2020?. John: Not for December - timelines are too tight. January etc should be fine.
- Release B:
  - A1 adapter will be based on CDS
    - Comments, suggestions are very welcome.
  - Trying to break down usecases into more concrete requirments.
  - Need to work even more closely with RSAC and other projects to align requirements and priorities.
  - Ongoing challenges trying to scope NONRTRIC - SMO - OAM scope and boundaries
- Release B usecase:
  - As proposed by RSAC. Excellent usecase that exercises may parts of NONRTRIC and other ORAN functions. Many functions may not be available in Release B timescales - so significant simplifications may be needed. Will continue working through issues.
- A1 interface specification is now released.
  - Feedback can be given directly to WG2, or through [John Keeney](#)
- Costa Rica Meeting
  - Generally positive feedback about NONRTRIC project & OSC
  - Welcome proposal to flush out description of the SMO/Non-RealTime RIC functions. Overlaps WG1 and WG2?
    - This group can provide significant input here. Need to ensure that contributions are not too ONAP-specific.
- Continued discussing ONAP/OSC way of working ... ongoing
- Committer (*nonrttrc*): Propose [Henrik Andersson](#) as an additional committer for *nonrttrc* repo. Need to investigate which is current procedure for adding new committers.

### OAM

- *notes coming soon ....*