2019-09-23 Meeting notes - Joint OAM / NONRTRIC SCRUM meeting

See also:

OAM Project Meeting notes

Date

23 Sep 2019

Attendees

- John Keeney
- Martin Skorupski
- Tracy Van Brakle
- Dongho Kim
- Shanth Ramakrishnan (CommScope)
- Andrea Buldorini
- Henrik Andersson
- John Jensen
- Jun Hyuk Song
- Lathishbabu Ganesan
- Li Xiang
- Patrik Buhr
- Muhammad Rehan Raza
- Sandeep Shah
- user-f9758
- Yongchao
- Björn Magnusson
- Henrik Andersson
- · Some other people joined the call later ... please add yourself ...

Discussion

NONRTRIC

- No NONRTRIC meeting last week. (OAM topics were discussed)
- Feedback from AT&T/Ericsson F2F meeting discussions relevant for NONRTRIC
- Work ongoing on SDNC-/CCSDK-based O-RAN A1 controller for ONAP ... investigating how to incorporate changes into ONAP platform for ONAP Frankfurt use-case / release requirement
 - Meetings planned with Dan Timoney (SDNC/CCSDK PTL) to streamline integration for Release A / Frankfurt timelines.
- OSC Release A version of A1 interface is being implemented. It will not be the same as O-RAN WG2 A1 spec for release A timeframe. Will help
 with integration and extensions required to support new A1 interface in Near-RTRIC A1 mediator, Dashboard, SDNC-A1 controller.
- OSC will have a maintenance release in Feb 2020 timescale will include NONRTRIC A1controller, initial use case with "R-APP", O1 integration, etc.
- Optimistic about timescales will likely have early version of SDNC-A1 controller for release A time-frame. Will require significant push, especially
 for integration etc.

OAM

• A small dev-env for O1 was published:

Please see:

related **email**: https://lists.o-ran-sc.org/g/main/message/265 (including a short list of installation commands based on docker-compose) first **documentation**: https://gerrit.o-ran-sc.org/r/gitweb?p=oam.git;a=blob;f=solution/dev/smo/README.md (including clean-up commands and details)

 OAM and Non-RT-RIC are in contact to check how the O1 interface related parts can be transferred into an O-RAN compliant interface specification (basically REST to NetConf)