2019-11-18 Meeting notes - Joint OAM / NONRTRIC SCRUM meeting

See also:

Date

18 Nov 2019

Attendees

- John Keeney
- Martin Skorupski
- Dongho Kim
- John Jensen
- Lathishbabu Ganesan
- Sandeep Shah
- Sonia Sangari
- Anita Hai
- @Brian Freeman
- user-ebe48
- Some other people joined the call later ... please add yourself ...

Discussion

NONRTRIC

- Committer (nonrtric): Approved Henrik Andersson as an additional committer for nonrtric repo.
- Amber Release:
 - Components:
 - SNDC-based A1 adapter: custom CCSDK OSGI bunbles for A1 mediation southbound, and restconf-based interface northbound
 - Dashboard component: Policy Type and Policy Instance management towards A1
 - Simple near-RT-RIC A1 simulator/test stub
 - O All release requirements are met, so release should proceed as planned
 - All components require further work for planned Amber maintenance release
- Amber+ & Bronze Release priorities
 - A1 policy management service
 - A1 adapters for ONAP Frankfurt (SDNC-based, CDS-based, DMAAP adapter, spec compliance)
- Discussions are ongoing to suggest implementability improvements for A1 interface spec.
- Need to address alignment concerns between dashboards. Need to kick off discussions in OAM project (near-RT-RIC dashboard, NONRTRIC dashboard, OAM dashboards?)
- Continued concerns about way-of-working/alignment between NONRTRIC/SMO/ONAP in particular scoping needs further work.
 - Particular concerns surround SMO functionality north of O1&A1 mediation but south of RAPPs e.g. O1/CN correlation, CMDB&Inventory, etc..
 - Progress is being made in WG1, also in WG2 and WG6. This work is being closely monitored, and input provided where appropriate.
 - Need to present concerns and suggestions to RSAC & TOC. Likely January before much progress will be made.
- Need to kick off discussions with Sandeep Shah about A1-adapters DMAPP interface, and coordination with ONAP A1 adapter development /integrations.
- Tracy Van Brakle mentioned an A1-like usecase for Plugfest ('a simplified OOF-based 5G SON use case as defined in ONAP'). Discussion
 around alignment will continue in coming weeks.

OAM

• notes coming soon