2021-10-27 Meeting notes - Joint OAM / NONRTRIC / SIM SCRUM meeting

Time & Location:

(II)

Meeting Detail: Times & Joining Info

Wednesdays at 16:00 UTC in Summer (DST), 17:00 UTC in Winter!

Zoom Bridge: https://us02web.zoom.us/j/89069708424?pwd=aGJOZm54eTUxd0FXR0VCU1N0ejBrUT09

- Ensure you are signed into your Zoom account to join.
- Meeting ID: 890 6970 8424.
- See the Calendar: (https://lists.o-ran-sc.org/g/main/calendar)
- NOTE: During the "Daylight Savings Time" changeover periods (US vs Europe vs Asia) the time of the meetings may
 fluctuate.
 - Summer Daylight Savings time eventually stabilizes to: 9am PDT | 12pm EDT | 16:00 UTC | 17:00 BST | 18:00 CEST | 19:00 EEST | 21:30 IST | 00:00 CST (Thurs) | 01:00 JST (Thurs)
 - Winter (non-DST) time eventually stabilizes to: 9am PST | 12pm EST | 17:00 UTC | 17:00 GMT | 18:00 CET | 19:00 EET | 22: 30 IST | 01:00 CST (Thurs) | 02:00 JST (Thurs)
 - o (During WinterSummer DST changeover follow US time. SummerWinter DST changeover follow Europe time
- Meeting ID: 890 6970 8424
- You will need a Participant ID so you will need to join the meeting from a Zoom client first to get this.
- Dial in: (Local numbers)
 - ° +1 646 558 8656 US (New York)
 - o +49 30 5679 5800 Germany
 - o +49 69 3807 9883 Germany
 - o +353 1 240 8941 Ireland
 - o +46 8 4468 2488 Sweden
 - o +46 8 5016 3827 Sweden
 - o +358 3 4109 2129 Finland
 - +358 9 7252 2471 Finland

2021-10-27:

• 16:00 UTC, 09:00 PDT, 12:00 EDT, 17:00 BST, 18:00 CEST, 19:00 EEST, 21:30 IST, 00:00 CST (Thurs), 01:00 JST (Thurs)

2021-11-03:

16:00 UTC, 09:00 PDT, 12:00 EDT, 16:00 GMT, 17:00 CET, 18:00 EET, 21:30 IST, 00:00 CST (Thurs), 01:00 JST (Thurs)
 Note: 1 hour earlier in Europe - Just this week

2021-11-10:

• 17:00 UTC, 09:00 PST, 12:00 EST, 17:00 GMT, 18:00 CET, 19:00 EET, 22:30 IST, 01:00 CST (Thurs), 02:00 JST (Thurs)

O Note: 1 hour later in Asia, revert to normal time in Europe.

2021-11-17:

17:00 UTC, 09:00 PST, 12:00 EST, 17:00 GMT, 18:00 CET, 19:00 EET, 22:30 IST, 01:00 CST (Thurs), 02:00 JST (Thurs)
 Note: Continues like this until mid March 2022.

Please checkout the calendars:

- https://lists.onap.org/g/onap-meetings/calendar
- https://lists.o-ran-sc.org/g/main/calendar

Date

27 Oct 2021

Attendees

- John Keeney
- Martin Skorupski
- Alex Stancu
- Alan Leidy
- Arnold Alvarado (NIWC)
- Christophe Closset (AT&T)
- David Allabaugh

- David McBride
- Dibas Das
- Hariom Gupta
- James Li
- Marcin Krasowski
- Martial Ngueko (AT&T)
- Michal Cmarada
- N.K. Shankaranarayanan
- Pawel Slowikowski
- Ryan McAllister
- Sebastien Determe (AT&T)
- Sonia Sangari
- Tracy Van Brakle
- Timo Perala
- Vidhu Shekhar Pandey
- May not have captured a full attendee list for this meeting ... please add/remove yourself ::

See also / co-located (ONAP/O-RAN-SC/SMO - Meeting)

Co-located with ONAP 2021-10-27 Meeting notes (ONAP/O-RAN-SC/SMO - Meeting)

Contents

- Date
- Attendees
- See also / co-located (ONAP/O-RAN-SC/SMO Meeting)
- Contents
- Recording
- Notes:
 - O Housekeeping:
 - OSC SMO Meeting Series: Reminder from previous weeks:
 - NOTE: DST Changeover in coming weeks!
 - OSC Project roundup:
 - News from OSC TOC call this week
 - NONRTRIC (John Keeney)
 - SIM (Alex Stancu)
 - OAM (Martin Skorupski)
 - O-DU (Hariom Gupta Vidhu Shekhar Pandey)
 - OSC Integration (James Li)
 - ONAP SMO deployment options
 - o 08/

Recording

• Recording (MP4 - low res)

Notes:

Housekeeping:

OSC SMO Meeting Series: Reminder from previous weeks:

- OSC SMO calls now move to its own time slot Thursdays
- See OSC RSAC Calendar: https://wiki.o-ran-sc.org/display/RSAC/calendars
- (Note this meeting to open to anyone, including non-ORAN members)
- We will maintain this slot for ONAP Alignment, and try flag issues/question to/from SMO meetings.
- See OSC SMO Project meeting notes

NOTE: DST Changeover in coming weeks!

• See above & Keep a close eye on the calendars!

OSC Project roundup:

News from OSC TOC call this week

• https://wiki.o-ran-sc.org/display/TOC

- O Discussions continue about SCCL license, and the CLA agreement for SCCL.
- O Still no update on using & re-distributing 3gpp specs

NONRTRIC (John Keeney)

- Working mainly on Helm chart updates for modular deployment of NONRTRIC functions
 - o see also below re OSC/ONAP SMO deployment. PullRequest still under review, & view to merge-in new NONRTRIC charts.
- Working on end-to-end flow for PM file delivery to Apps (towards O1R1 PM flow)

SIM (Alex Stancu)

· No major update ... continuing as before.

OAM (Martin Skorupski)

- · Working with O-DU teams to figure out exactly what is measured for slicing use case & creating a non-3gpp version of Yang CM/PM models
- Q from Shankar ... IS O1-PM, O1-FM using stndDefined VES mesages working in OSC. Proposal: push in ONAP Jakarta to use StndDefined throughout.
 - Martin Skorupski Uses the same functions as ONAP, so yes. O1 simulator can create some of the events to demonstrate. Aim for StndDefined throughout in F release ... and early demo/usecase for E release.
 - https://gerrit.o-ran-sc.org/r/c/scp/oam/modeling/+/6926/2 & OAM-234 Getting issue details... STATUS

O-DU (Hariom Gupta Vidhu Shekhar Pandey)

- Vidhu Shekhar Pandey Working with Radisys team for Cell Config values
- Martin Skorupski Working with user-30c9d on a non-3gpp-hello-world version of Netconf/Yang model for O-DU
 - Will probably use this for release E use case
- Vidhu Shekhar Pandey Working on VES PM messages too
 - Which VES Domain to use? Will probably use VES Measurement domain.
 - o Martin Skorupski Also working on a stdDefined version. Would be good to experiment with this sooner than Release F?

OSC Integration (James Li)

- James Li (CMCC US) New OSC Integration PTL! Very Welcome 😃
 - Getting up to speed on current integration environment & integration test cases.
 - Initial vision is to start with a single all-inclusive integration environment, but the need for flexibility is obvious ... looking forward to engaging more with PTLs
 - Martin Skorupski We are still working on Slicing use case even models still hope to finish up these discussion within a week or so.
 Then we will put a major focus on end-to-end integration environment & test.
- . N.K. Shankaranarayanan The RANSIM work & use cases in ONAP are making good progress may be useful for James too.

ONAP SMO deployment options

- · Sebastien: Pull Request on OSC it/dep repo for existing SMO Deployment package will overwrite existing version
 - https://gerrit.o-ran-sc.org/r/c/it/dep/+/6860
 - It very big though so will take some time.
- Still struggling with Jenkins environment
- Updated pull request coming with additional tests added
- Still working on VES collector flexibility in ONAP OOM (and overlapping work with SDNC's VES configuration): https://gerrit.onap.org/r/c/oom/+/125150
- . Martin Skorupski James Li making good progress on an SMO deployment will hopefully form basis for an SMO in integration environment.

Q&A

• David McBride Note 1 week slip for ONAP Istanbul Release.