

2023-01-18 Meeting notes (ONAP/O-RAN-SC/SMO - Meeting) - Agenda

18 Jan 2023 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)

ZOOM: <https://us02web.zoom.us/j/89069708424?pwd=aGJOZm54eTUxd0FXR0VCU1N0ejBrUT09>
Meeting ID: 890 6970 8424

Calendars:

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

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)

(During WinterSummer DST changeover follow US time. SummerWinter DST changeover follow Europe time)

Table of Contents

- Attendees
- Administration
- LF Antitrust
- Goals
- Recording
- Discussion items
- Action items

Attendees

Please tag yourself using LF ID User Name.

Don't have an LF ID yet? Go here: <https://myprofile.lfx.linuxfoundation.org/>

Please remove yourself from this list if you don't want to be tagged for future meetings

- Martin Skorupski ★
- John Keeney ★
- Halil Cakal ★
- Michal Cmarada
- N.K. Shankaranarayanan ★
- Sonia Sangari★
- Kevin Timoney ★
- Kevin Tang
- Aravindhan Ayyanathan ★
- James Li
- Timo Perala
- Alex Stancu
- Gervais-Martial Ngueko
- Andrew
- Xin Miao
- Avinash Bhat
- Alok Panda
- Ezra Kesten
- John Meyer
- Robert Heinemann (MITRE) ★
- SANDEEP JAISAWAL (Samsung & OSC AIMLFW)
- Carsten Höseler ★ (TU Dortmund)
- Magnus Buhrgard
- Pawe Pawlak
- Henry Yu ★

Discussion items

Time	Item	Who	Notes	

Administration

LF Antitrust

- Antitrust Policy Notice
- Antitrust Policy

See also / Co-Located

- 2023-01-18 Meeting notes - Joint OAM / NONRTRIC / SIM Community meeting

Goals

- share information between
 - O-RAN-SC Non-RT-RIC
 - O-RAN-SC OAM
 - O-RAN-SC O-DU
 - ONAP CCSDK/SDNC/SDN-R
 - LFN 😊

Recording

- Recording (Low Res)

00:00	Admin	John Keeney	<p>Next meetings:</p> <p>Please follow the calendar</p> <ul style="list-style-type: none"> • https://lists.o-ran-sc.org/g/main/calendar • https://lists.onap.org/g/onap-meetings/calendar# • 2023-01-04 John Keeney • 2023-01-11 Martin Skorupski • 2023-01-18 John Keeney • 2023-01-25 Martin Skorupski 	
00:05	O-RAN-SC	O-RAN-SC PTLs	<ul style="list-style-type: none"> • O-RAN-SC ToC <ul style="list-style-type: none"> ▪ https://wiki.o-ran-sc.org/display/TOC#ORANSCTechnicalOversightCommittee(TOC) ▪ No update this week ▪ Non-RT-RIC: John Keeney <ul style="list-style-type: none"> ▪ H-Release planning <ul style="list-style-type: none"> ▪ data management exposure <ul style="list-style-type: none"> ▪ data type filtering ▪ service management exposure <ul style="list-style-type: none"> ▪ auth ▪ rApp management ▪ rsac inputs ▪ interfacing with ai/ml project artifacts ▪ rApp package and its definition in O-RAN Alliance ▪ checkout Jira 😊 ▪ SIM: Alex Stancu <ul style="list-style-type: none"> ▪ H-Release planning ▪ Trigger SIM for sending VES messages via ODLUX. ▪ OAM: Martin Skorupski <ul style="list-style-type: none"> ▪ updates according O-RAN OAM-Interface Spec ▪ Working on updating stdnDefined VES messages with latest artifacts from 3GPP REL-18 <ul style="list-style-type: none"> ▪ using Node-Red to visualize the flows ▪ O-DU: HarionGupta(HCL) / @Vidhu <ul style="list-style-type: none"> ▪ No update this week ▪ AI/ML: @Sandeep J <ul style="list-style-type: none"> ▪ No update this week ▪ RSAC/SMO: David Kinsey <ul style="list-style-type: none"> ▪ SMO turned into RSAC call - please see RSAC meeting minutes <ul style="list-style-type: none"> ▪ how to package SMO functions into an pure O-RAN-SC blueprint ▪ AI for James ▪ INT: James Li(CMTI) <ul style="list-style-type: none"> ▪ No update this week 	

00:15	ONAP TSC / O-RAN-SC ToC	Pawe Pawlak	<p>ONAP TSC discussed in 2022-12 that we shall synch with you and John in terms of your recent activities around ONAP/O-RAN-SC/SMO.</p> <p>Do you think we could have a short chat at the next Wednesday's meeting (6 PM CET) you run?</p> <p>Problem statement and objectives</p> <ul style="list-style-type: none"> ■ formalize interaction between ONAP and O-RAN-SC ■ prio activities in ONAP ■ O-RAN Alliance interactions ■ avoid fragmentation <ul style="list-style-type: none"> ■ needs awareness of tasks and use cases ■ and finally alignment of tasks, use cases and time lines <p>1 - Releases and requirements:</p> <ul style="list-style-type: none"> ■ cadence between ONAP and OSC ■ they have a peer relationship ■ both upstream and downstream. ■ streamline release process <ul style="list-style-type: none"> ■ sequence of implementation (may) led to "delays" in ONAP and O-RAN-SC ■ improvement of req process <p>2. Relationships: LFN/LF, OSC/O-RAN, OSC/ONAP/O-RAN</p> <ul style="list-style-type: none"> - OSC does not have special relationship with O-RAN Alliance - ONAP and OSC have same relationship with O-RAN Alliance (license issues to use specs from O-RAN Alliance) ■ LFN projects - O-RAN-SC is not part <ul style="list-style-type: none"> ■ O-RAN Alliance and O-RAN-SC relationship - no specific ■ issue of licence ■ input from dev to specs <p>3. List specific examples of areas of interaction and issues involved:</p> <ul style="list-style-type: none"> • release cadence • non-rt-rfc • rapps • oam • orchestration and cloud • simulator (cu,du,ru) • use cases alignment • integration • license issues <p>potential actions</p> <ul style="list-style-type: none"> ■ bring together ONAP REQ and O-RAN-SC RSAC - just a "hello" ■ bring together ONAP TSC and O-RAN-SC ToC ■ explanation of the diff between O-RAN Alliance and O-RAN-SC <ul style="list-style-type: none"> ■ This page talks about "TWO" project streams managed by the TOC. https://www.o-ran.org/software <p>2023-01-18 update: N.K. Shankaranarayanan</p> <ul style="list-style-type: none"> ■ TSC was looking to the meeting minutes ■ AI was defined for a handshake as proposed above ■ on the TSC agenda also tomorrow ■ please see TSC minutes (2023 TSC MEETING MINUTES)....
00:30	SON/slicing Use case	N.K. Shankaranarayanan	<p>Planning for ONAP London</p> <ul style="list-style-type: none"> ■ both use cases are addressed ■ SON: R12 5G SON Use Case <ul style="list-style-type: none"> ■ https://forge.3gpp.org/rep/sa5/MnS/-/blob/Rel-18/OpenAPI/TS28532_ProvMnS.yaml ■ AI Martin: VES to YANG identifiers in VES to identifiers in YANG <ul style="list-style-type: none"> INT-2180 - Getting issue details... STATUS https://wiki.o-ran-sc.org/display/SIM/Network+Slicing+Use+Case#NetworkSlicingUseCase-PMJobcreation ■ Interesting links about CPS etc: <ul style="list-style-type: none"> https://wiki.onap.org/display/DW/Configuration+Persistence+Service+Developer%27s+Landing+Page https://wiki.onap.org/display/DW/CPS-1434%3A+VES+Message+to+update+CPS+DB
00:00	Q/A		
	END		

00:00	3GPP copyright issue	N.K. Shankaranarayanan	Still! "not ok" - how to use NETCONF YANGs from 3GPP and O-RAN Problem Statement might be not fully understood. Next step: Call with Magnus Buhrgard After the call and some emails: Magnus is preparing a call with 3GPP SA5 representatives and then another ONAP LS to 3GPP The topic is on the ONAP TSC agenda tomorrow: TSC 2022-09-08 • Update from Magnus Buhrgard at ONAP TSC call tomorrow • Slides available > Magnus won't give up 😊	
-------	----------------------	---------------------------	--	--

Action items

