

2020-11-25 Meeting notes (ONAP/O-RAN-SC/SMO - Meeting)

Date

25 Nov 2020 | 9am PST | noon EST | 17:00 UTC | 18:00 CET | 21:30 IST |

Zoom: <https://zoom.us/j/436210993>

Attendees

- Martin Skorupski ★
- Alex Stancu ★
- John Keeney ★
- Mahesh Jethanandan ★
- Swaminathan Seetharaman
- Abhinav Singh
- Alessandro Gerardo D'Alessandro ★
- Amy Zwarico
- Andrea Buldorini ★
- Andy Mayer ★
- @Anh Le
- Claudio David Gasparini ★
- Dibas Das ★
- @Dmytro Gassanov
- Fernando Oliveira ★
- Grzegorz Wielgosinski
- HariomGupta(HCL) ★
- Joachim Blixt ★
- Kamel Idir ★
- user-7f92d
- Kuldeep Negi
- Lasse Kaihlavirta ★
- Lathishbabu Ganesan
- Manoj Nair
- marcin krasowski ★
- Michela Bevilacqua ★
- Paulo Costa ★
- Paweł Słowikowski
- Ruslan Kashapov ★
- Sonia Sangari ★
- Scott Blandford ★
- subhash kumar singh ★
- Timo Perala ★
- @Vidhu Pandey ★
- Zu Qiang (Ericsson) ★
- emanuel sarris

Please add yourself. Thanks!

Discussion items

Time	Item	Who	Notes
00:00	Admin	Martin Skorupski	<p>Next meetings:</p> <p>2020-11-25: Martin Skorupski</p> <p>2020-12-02: John Keeney</p> <p>2020-12-09: Martin Skorupski</p> <p>2020-12-16: ???</p> <p>2020-12-23: canceled</p> <p>2020-12-30: canceled</p> <p>2021-01-06: Martin Skorupski</p>

Informed

- Andrea Buldorini
- Alexander Dehn
- @John Ng
- George Clapp
- Herbert Eiselt
- KAPIL SINGAL
- Tracy Van Brakle

See also

- 2020-11-25 Meeting notes - Joint OAM / NONRTRIC / SIM / SMO SCRUM meeting

Goals

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

Recording

link to the zoom ([mp4 format](#))

00:05	O-RAN-SC	O-RAN-SC PTLs	<p>Status reports:</p> <ul style="list-style-type: none"> ▪ SMO: <ul style="list-style-type: none"> ▪ demo for package validation <ul style="list-style-type: none"> ▪ ONAP VNF Testing: https://opnfv-dovetail.readthedocs.io/en/latest/testing/user/userguide/vnf_test_guide.html ▪ Maybe the link will be useful https://docs.onap.org/en/elalto/submodules/vnfsdk/model.git/docs/files/csar-validation.html ▪ Non-RT-RIC: <ul style="list-style-type: none"> ▪ demo next week for enrichment function (link to be added) ▪ test cases - more integration than function tests ▪ A1 policy to be released ... ▪ SIM: ▪ OAM: <ul style="list-style-type: none"> ▪ video for OAM use cases (FCaPS) for O-RAN-SC C Release
00:23	Use Case	Swaminathan Seetharaman	<p>Use Cases</p> <p>Please see: Potential ONAP <-> O-RAN collaboration use cases</p> <p>AI: use case on O-RAN-SC towards ONAP</p>
00:30	Closed loop	John Keeney	<p>Use Case</p> <ul style="list-style-type: none"> ◦ O-RAN-FH node (VES triggers O1 change) <ul style="list-style-type: none"> ▪ VES-fault-event ▪ you see it on DMaaP ▪ fault to DMaaP ▪ rApp (μService, app,???) via OAM config change (see POSTMAN scripts) • Next steps <ul style="list-style-type: none"> ◦ define the message flow and involved projects/components ◦ O-DU interface goes down - O-RU detects interface to O-DU is down and sends VES ◦ SMO should send message to O-DU to bring the interface back ◦ O1 - Near-RT-RIC (VES triggers A1 change) <ul style="list-style-type: none"> ▪ VES-fault-event ▪ you see it on DMaaP ▪ Non-RT-RIC rApp reads from DMaaP ▪ update A1 policy in Near-RT-RIC/xApp
00:50			<p>Questions and Answers</p> <ul style="list-style-type: none"> ▪ wiki for yang-validation in OSC LAB - instructions Alex Stancu- provide link
END			
Backup			
		@Mahesh	<p>Application Package Structure</p> <ul style="list-style-type: none"> • TOSCA <p>Info from Michela Bevilacqua</p> <ul style="list-style-type: none"> ▪ ONAP enhanced TOSCA ▪ API schema definition for YANG and VES <p>On the agenda for next week - thanks!!! 😊</p> <p>Zu Qiang (Ericsson) presenting ONAP on-boarding package</p> <p>--</p> <p>CNF packaging and App packaging - seems there is some overlap?!?!</p>
			<p>Questions and Answers</p> <ul style="list-style-type: none"> • data model - from Bitbucket DM with 3GPP and O-RAN (draft - November train) • closed loop use case with A1 and O1 <ul style="list-style-type: none"> ◦ E2 sim functions may needed <p>APP package implementation</p> <ul style="list-style-type: none"> ▪ once the package spec is available - what would be the next steps?

END			
Backup			
00:10	Mahesh	<p>Postman scripts to interface with the SMO and in turn test O1 interface between the SMO and different parts of O-RAN instances of O-CU, O-DU, O-RU and RIC using these models.</p> <ul style="list-style-type: none"> • yang modules • framework for test and validate CM <p>share content in in SMO gerrit and create wiki linking to the same source</p> <ul style="list-style-type: none"> • Working on a framework for vendors for OAM/YANG tests • O-RAN-SC to host the framework • Postman and vsCode as RestClients • Alex about to setup a SIM in OSC lab - involve Rittwik in a O-RAN private lab • OpenFronthaul • 3GPP models are considered. <p>Feedback from Rittwik</p> <ul style="list-style-type: none"> • SMO in T-Labs • how to run Netopeer server - req to Felix (O-RAN-SC INT PTL) • Alex asked for VMs <p>Init script (Postman) for O-RAN OAM FH M-Plane (o-ran-interface.yang augmenting) interface demoed</p> <p>RFC8040 (RestConf by IETF) support supported by ODL</p>	
00:25	Konrad Baka	<p>Konrad is absent this week. The presentation will be made when Konrad is available.</p> <p>O-RAN Component deployment</p> <p>The question is: How to deploy the red colored CNFs/VNFs of the O-RAN-Architecture?</p> <ul style="list-style-type: none"> ■ CNF for O-RAN-components <ul style="list-style-type: none"> ■ model of CNF - how to be configured, how many components, blueprints ■ CDS model needs to be created ■ Network-service based on several CNFs <ul style="list-style-type: none"> ■ CNF types <ul style="list-style-type: none"> ■ Near-RT-RIC ■ O-CU-UP ■ O-CU-CP ■ O-DU <p>For detailed discussion the following page was created:</p> <ul style="list-style-type: none"> ■ CNF deployment of O-RAN Components <p>Package</p> <ul style="list-style-type: none"> ■ for Network Functions (priority) ■ for Network Service (second step) <p>CNFs or VNFs</p> <ul style="list-style-type: none"> ■ both should be considered <ul style="list-style-type: none"> ■ let's start with CNFs first ■ VNF is considered as additional option ■ no CNFs and VNFs combined in a single package <ul style="list-style-type: none"> ■ maybe not for rApps ■ VNF should take care about internal CNFs 	

Action items

