

2020-09-23 Meeting notes (ONAP/O-RAN-SC/SMO - Meeting)

Date

23 Sep 2020 16:00 UTC / noon EDT / 18:00 CEST

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

Attendees

Abhinav Singh
Alessandro Gerardo D'Alessandro
Alex Stancu ★
Amar Kapadia
Bujunuri Reddy
@Chengkai Yan
@changlan Tsai
Claudio David Gasparini ★
@David Kinsey
Dibas Das ★
Gautam Kumar
@Gregorz Wielgosinski ★
@James Li
Jeff Hartley
Joachim Blixt (Samsung)
John Keeney ★
@John Quilty ★
@Jie Wu
Kamel Idir ★
Kevin Smokowski

user-7f92d
Konrad Baka ★
@Kosta DT
Kuldeep Negi
@Ko Pai

@Himesh Shukla
Lasse Kaihlavirta ★
Lathishbabu Ganesan
Marcin Sebastian Krasowski
Manjunath D
Maxime Bonneau
@Mahesh Jethanandani ★
Marcin Sebastian Krasowski ★
Naveen Sankad

Neeraj Gupta
Pawel Slowikowski ★
@Qi Sun
@Rahul Banerji
Rajiv Vishwakarma
Samuli Silvius
Sonia Sangari ★

Martin Skorupski ★

Please add yourself. Thanks!

Informed

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

See also

- [2020-09-23 Meeting notes - Joint OAM / NONRTRIC / SIM / SMO SCRUM meeting](#)
- [2020-09-23 SIM Meeting notes](#)

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 \(mp4 format\)](#)

Discussion items

Time	Item	Who	Notes
00:00	Admin	Martin Skorupski	Next meeting: 2020-10-07 Note: Next week are conflicts with OTIC and other events.
00:05		Mahesh	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. <ul style="list-style-type: none">• yang modules• framework for test and validate CM share content in in SMO Gerrit and create wiki linking to the same source

00:30		<p>Konrad Baka</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
		Questions and Answers

Action items

