

2021-09-15 Meeting notes (ONAP/O-RAN-SC/SMO - Meeting) - Agenda

15 Sep 2021 | 9am PDT | noon EDT | 16:00 UTC | 18:00 CEST | 21:30 IST

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

Attendees

- Alex Stancu ★
- Abhinav Singh
- Alessandro Gerardo D'Alessandro
- Amar Kapadia
- Amy Zwarico
- Andrea Buldorini
- Andy Mayer
- @Anh Le
- bhanu chandra
- Byung-Woo Jun
- Claudio David Gasparini ★
- Christophe Closset ★
- @David Kinsey
- Damian Nowak
- David Allabaugh
- bhanu chandra ★
- Dibas Das
- @Dmytro Gassanov
- emmanuel sarris
- Fernando Oliveira ★
- Gervais-Martial Ngueko ★
- Grzegorz Wielgosinski
- Hariom Gupta(HCL)★
- Joachim Blixt
- John Keeney ★
- Kamel Idir ★
- user-7f92d
- Konrad Baka
- Kuldeep Negi
- Lasse Kahlavirta
- Lathishbabu Ganeshan
- Manoj Nair
- Martin Skorupski ★
- marcin krasowski ★
- Marcin Wilk ★
- NICHOLAS KARIMI MUIGAI ★
- Michela Bevilacqua
- N.K. Shankaranarayanan ★
- Paulo Costa
- Paweł Słowikowski
- Ruslan Kashapov
- Sonia Sangari ★
- Sébastien Determe
- Scott Blandford ★
- subhash kumar singh
- Swaminathan Seetharaman
- Timo Perala ★
- @Vidhu Pandey ★
- William Diego Maza ★
- Zu Qiang (Ericsson) ★
- Sven van der Meer

Please add/remove yourself. Thanks!

Discussion items

Time	Item	Who	Notes

00:00	Admin	John Keeney Martin Skorupski	Next meetings: 2021-09-22: John Keeney 2021-09-29: Martin Skorupski 2021-10-06: John Keeney 2021-10-13: Martin Skorupski
	O-RAN-SC	O-RAN-SC PTLs	<p>O-RAN-SC ToC</p> <ul style="list-style-type: none"> ▪ https://wiki.o-ran-sc.org/display/TOC#ORANSCTechnicalOversightCommittee(TOC)-20210908 <p>Projects:</p> <ul style="list-style-type: none"> ▪ Non-RT-RIC: John Keeney <ul style="list-style-type: none"> ▪ Hoping to present some slides to RSAC tomorrow (rApps in E-Release) <ul style="list-style-type: none"> ▪ https://wiki.o-ran-sc.org/display/RSAC/RSAC+Meetings https://wiki.o-ran-sc.org/display/RSAC/calendars ▪ Will focus on rApp platforms & R1 Service exposure/gateway/delivery ▪ Wrapping up M4 issues for A1 Policy functions in ONAP ▪ mediator between enrichment and DMaaP under investigation <ul style="list-style-type: none"> ▪ advantage - get access to all VES events ▪ ticket: to access to helm between O-RAN-SC an ONAP . to be waked-up again ▪ SIM: Alex Stancu <ul style="list-style-type: none"> ▪ ofhm-sim (o1-sim) - callhome via TLS ▪ OAM: Martin Skorupski <ul style="list-style-type: none"> ▪ Start working on use case specific yang for O-RAN-SC O-DU Cell Configuration ▪ O-DU: HariomGupta(HCL) <ul style="list-style-type: none"> ▪ parameters from hello-world should reused - > update/augment proposal - update existing o-ran-sc-hello-world.yang (single yang) ▪ network-slicing ▪ from RSAC - file based PM vs VES streaming vs websocket/ASN1 Discussion in WG10 required
	SDN-R Extensions for CM Notifications	Marcin Sebastian Krasowski , Samsung team	<p>Next week - 15 minute approx - Demo</p> <p>See also</p> <ul style="list-style-type: none"> • https://gerrit.onap.org/r/c/ccsdk/features/+/123945 • SDNR_CM_handling_v0.1.pptx • cm_chg.json
	ONAP/OSC SMO Deployment	Christophe Closset	<p>Last weeks call (Friday) cancelled</p> <p>Continuing progress on testing & CNF packaging</p> <p>https://wiki.onap.org/pages/viewpage.action?pageId=103422272</p> <p>INFO: from Chris:</p> <p>We are testing on various labs the different overrides (some issues due to recent kubernetes versions), looking at replicating demos on the SMO package and improving CNF orchestration for RU/DU sims.</p>
	PM streaming	N.K. Shankaranarayanan	No update
	Disaggregated VES collection in OSC SMO		<ul style="list-style-type: none"> • Discussions will continue at RSAC tomorrow <ul style="list-style-type: none"> ◦ https://wiki.o-ran-sc.org/display/RSAC/RSAC+Meetings https://wiki.o-ran-sc.org/display/RSAC/calendars
	Q/A		
	End		

	O1-VES	Stanislav Marszalek user-7f92d	<ul style="list-style-type: none"> • O1-VES collection (@33:30 in recording) <ul style="list-style-type: none"> ◦ PM Mapper - for PM Bulk <ul style="list-style-type: none"> ▪ Stanislav Marszalek Stanislav Marszalek Slides: <p style="text-align: center;"> Unknown Attachment</p> <ul style="list-style-type: none"> • O1 is just via ves:fileReady FTPes ▪ issues in PM-Mapper should be handle via Jira ans slack <ul style="list-style-type: none"> • https://lists.onap.org/g/onap-discuss/message/23433 • DCAEGEN2-2874 PM Mapper output - sMeasTypesList • DCAEGEN2-2873 PM Mapper output - granularityPeriod issue • DCAEGEN2-2873 - PM Mapper output - granularityPeriod issue ▪ issues in VES spec are more problematic, as O-RAN Alliance is using the domain "stdnDefined" <p>INFO: PM Streaming: ASN.1 via WebSocket according to O-RAN Spec - O-RAN Operations and Maintenance Interface 4.0 - November 2020</p> <p>Martin Skorupski Check with O-RAN Wg10 where the restriction to ASN.1 came from.</p> <p>Topic was discussed in DCAE Meeting: 2021-08-04 DCAE Meeting Notes</p> <p>HV-VES vs "standard" VES collector</p> <p>info: HV-VES not used by OOF-SON use case (yet)</p> <p>info: no relation between HV-VES and PM-Mapper</p> <p>2021-08-11 user-7f92d</p> <p>I refactored current Jira's base on our discussion:</p> <ul style="list-style-type: none"> • https://jira.onap.org/browse/DCAEGEN2-2873 (bug) • https://jira.onap.org/browse/DCAEGEN2-2874 (VES 7.1 enhancements) <p>And also create a new one:</p> <ul style="list-style-type: none"> • https://jira.onap.org/browse/DCAEGEN2-2880 (support for VES 7.2)
	VES - CM-Notify	Pawel Slowikowski	<p>The following 3GPP CM notifications specified in 3GPP TS 28.532 [4] are supported in O-RAN:</p> <p><i>notifyMOIAtributeValueChanges</i> <i>notifyMOICreation</i> <i>notifyMOIDeletion</i> <i>notifyMOIChanges</i></p> <p>Its syntax is defined in</p> <pre> ~/_3gpp/MnS ((SA88-Re116)) \$ grep -anri notifyMOI* OpenAPI/provMnS.yaml:87: notifyMOICreation: OpenAPI/provMnS.yaml:95: \$ref: '#/components/schemas/notifyMOICreation- NotifType' OpenAPI/provMnS.yaml:108: notifyMOIDeletion: OpenAPI/provMnS.yaml:116: \$ref: '#/components/schemas/notifyMOIDeletion- NotifType' OpenAPI/provMnS.yaml:129: notifyMOIAtributeValueChange: OpenAPI/provMnS.yaml:137: \$ref: '#/components/schemas/ /notifyMOIAtributeValueChange-NotifType' OpenAPI/provMnS.yaml:150: notifyMOIChanges: OpenAPI/provMnS.yaml:158: \$ref: '#/components/schemas/notifyMOIChanges- NotifType' OpenAPI/provMnS.yaml:365: - notifyMOICreation OpenAPI/provMnS.yaml:366: - notifyMOIDeletion </pre>

```

OpenAPI/provMnS.yaml:367:           - notifyMOIAtributeValueChange
OpenAPI/provMnS.yaml:513:           notifyMOICreation-NotifType:
OpenAPI/provMnS.yaml:530:           notifyMOIDeletion-NotifType:
OpenAPI/provMnS.yaml:546:           notifyMOIAtributeValueChange-NotifType:
OpenAPI/provMnS.yaml:569:           notifyMOIChanges-NotifType:
OpenAPI/genericNrm.yaml:297:           - notifyMOICreation
OpenAPI/genericNrm.yaml:298:           - notifyMOIDeletion
OpenAPI/genericNrm.yaml:299:           - notifyMOIAtributeValueChanges

```

Please see further details:

- <https://forge.3gpp.org/rep/sa5/MnS/blob/SA88-Rel16/OpenAPI/genericNrm.yaml>
- <https://forge.3gpp.org/rep/sa5/MnS/blob/SA88-Rel16/OpenAPI/provMnS.yaml>

Shankar: point to a 3gpp....zip (https://www.3gpp.org/ftp/Specs/archive/28_series/28.532/28532-g81.zip v16.8.1)

Marcin has looked into it.

- to complete and validate the entire json - additional yaml's are required.
- there are reference inside to other schemas - needs to be analyses - for validation on the ves-collector.
 - more infos next week

OOF-SON use case roadmap from last June.

Marcin was referring to slide 16 in this June 2021 LFN slide deck for the ONAP-SON use case. https://wiki.1fnetworking.org/download/attachments/56066778/LFN_June2021_ONAP SON_Rel9_20210610_V1.pptx?version=1&modificationDate=1623339917000&api=v2

- VES message handling on SDN-R
 - used to update CPS
 - code is in ccsdk/features - northbound ([CM Notification Support in ONAP](#))
 - DCAE VES Collector - implementation for VES 7.2 in Honolulu
 - TODO: add link to nexus dcae-ves-collector-image.... (??1.8.0???)
 - gerrit repo: gerrit.onap.org:29418/dcaegen2/collectors/ves

00:xx	John Keeney Martin Skorupski	O-RAN SC: Copying/Releasing helm charts in O-RAN-SC nexus repo https://jira.linuxfoundation.org/plugins/servlet/theme/portal/2/IT-22586 (maybe restricted access?!?!) Status: canceled (Nexus does not support Helm chart distribution) Question from O-RAN-SC to ONAP: What is possible in ONAP nexus? Sébastien Determe: adds some info Idea: store the artifacts - instead of helm - <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;"> ⚡ RELENG-3837 - [O-RAN] - Helm charts copy and release SELECTED FOR DEVELOPMENT </div> Christophe Closset: ONAP on the way to move for helm charts to gitlab....
00:xx	SMO deployment options	Christophe Closset SMO deployment options <ul style="list-style-type: none"> ■ no tested helm for OAM in O-RAN-SC D-Release - idea update the one from C-release ■ for Non-RT-RIC a new helm is available - still some updates to be done ■ Please see presentation within <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;"> ⚡ REQ-887 - Deliver ORAN SMO override IN PROGRESS </div> Meeting? on Friday 6/25 https://lists.onap.org/g/onap-meetings/viewevent?repeateid=37969&eventid=1192141&calstart=2021-06-25 <ul style="list-style-type: none"> ○ https://lists.onap.org/g/onap-meetings/viewevent?repeateid=37969&eventid=1192141&calstart=2021-06-25 bhanu chandra ○ https://wiki.onap.org/pages/viewpage.action?pageId=103422272 <ul style="list-style-type: none"> ■ (Updated afterward: Minutes & Recording: https://wiki.onap.org/display/Meetings/2021-06-25+Meeting+notes) ■ proposed by aarna ■ see email - TODO add link to wiki ■ proposal to use this time slot here

Activity

- kubernetes updates
- issues with certs addressed
- reuse of O-RAN-SC helm
- Winriver lab

<Martin Skorupski needed to leave. John Keeney continues minutes. See also: [2021-06-23 Meeting notes - Joint OAM / NONRTRIC / SIM SCRUM meeting](#) >

- REF: 2 Weeks ago: Proposal for an ONAP deployment specific for an ORAN SMO
 - Ref: <https://jira.onap.org/browse/REQ-887>
- @Christophe : Meeting upcoming
 - Every Friday:
 - [https://lists.onap.org/g/onap-meetings/viewevent?repeateid=3796&eventid=1192141&calstart=2021-06-25 bhanu chandra](https://lists.onap.org/g/onap-meetings/viewevent?repeateid=3796&eventid=1192141&calstart=2021-06-25)
 - <https://wiki.onap.org/pages/viewpage.action?pageId=103422272>
 - (Updated afterward: Minutes & Recording: <https://wiki.onap.org/display/Meetings/2021-06-25+Meeting+notes>)
 - Attempting to replicate functionality in OSC OAM/NONRTRIC/SIM demo - based on OSC charts.
 - Mainly updating charts etc.
 - Certs need updating
 - Will be testing in ONAP WindRiver lab - setup etc. Might be a good place to collaborate.
- John Keeney Any update on how to reuse OSC & other external components?
 - @Christophe, will be challenging in OOM, & need to reuse structure & some charts from OOM
- John Keeney Any ideas where SMO would be different from "Full ONAP"
 - @Christophe: Plan to start with OSC charts/flavour ... then depends on Usecases ...
 - Hope to be able to make use of the override files to create different flavours .. aiming for something similar to OSC version
 - Ref [Closed loop use case & "D" Release - Closed Loop Use Case: Simulation of O-RU and O-DU & "D" - Closed Loop Use Case](#)
- John Keeney Probably need different versions for different usecases
 - @Christophe ... OOM have this same idea to have multiple flavours. Discussion gets broader when non-ONAP components are added.
- @NK Shankar ... Should also consider SON and Slicing usecases.
- John Keeney Recall that the OSC D release usecase is not real world ... and will mature in coming releases. Currently mostly treated as an integration requirements driver
 - Ref [Closed loop use case & "D" Release - Closed Loop Use Case: Simulation of O-RU and O-DU & "D" - Closed Loop Use Case](#)
- @Christophe @NK Shankar Need to consider diversity of DCAE components used. Also need to figure out how different simulators could co-exist.
- Lets continue discussions on Friday Call?

INFO from Christophe - 2021-06-30:

Just a few notes:

- We have agreed with ONAP and other members of O-RAN SC to keep an ad-hoc call on Friday to discuss technical details for now (will remove this meeting once all details are sorted out and use the joint meeting to report status)
- Main comment from John is that we cannot consider an SMO deployment without having a way to deploy Non-RT-RIC as well as ONAP components (hence a debate on how this should materialize : extend OOM?)
- We have progressed on the POC in the meanwhile, Sebastien had an idea and has pushed a small repository on github to show what we are doing for now to create a unique installation for O-RAN, trying to implement the following idea:
 - Started from IT/DEP repo, containing some Helm charts for O-RAN (including Non-RT-RIC)
 - Seems an embryo of using ONAP charts to deploy SMO components but sounded like a fork of ONAP charts
 - Instead of copy pasting OOM charts, he create a git submodule referring to oom ONAP charts repo (to keep ONAP untouched)
 - Rework the O-RAN charts to map them to the OOM structure (like OOM'ized O-RAN charts)
 - Try and build (created some makefiles, inspired from ONAP) then push them to a single chart repository
 - Merged ONAP override and O-RAN override to have a single file
 - Created an Install script to deploy the charts in a single Namespace
 - ... it worked more or less

We plan to show that maybe on Friday call (<https://wiki.onap.org/pages/viewpage.action?pageId=103422272>)

--

Are the following pages related?

- CNF/VNF deployments
 - <https://wiki.onap.org/display/DW/Orchestration+Scenarios>
 - <https://wiki.onap.org/display/DW/O-RAN:+ASD+solution>

2021-07-07:

way forward

		<ul style="list-style-type: none"> ■ release helm repo by OOM should be created <ul style="list-style-type: none"> ■ (Added later: John Keeney Also asked about getting a helm chart repo for OSC. https://lists.o-ran-sc.org/g/discuss/message/331) ■ demo was shown last Friday how it could look like ■ next step <ul style="list-style-type: none"> ■ sample overwrite files ■ if access to the "demo git" is required, please reach out to Christophe Closset Sébastien Determe Gervais-Martial Ngueko <p>2021-07-14:</p> <ul style="list-style-type: none"> ■ https://github.com/gmngueko/oran-deployment/pull/1 ■ in non-overwrite helm only docker from "released" nexus should be included... <p>2021-07-21:</p> <ul style="list-style-type: none"> ■ from John Keeney LFN ticket required to put helm into nexus ■ control about helm from different project <p>2021-07-28:</p> <ul style="list-style-type: none"> ■ not much additional features required for SMO deployment. ■ next step in the area of CNF deployment in combination with SMO <ul style="list-style-type: none"> ■ as demoed one year ago by Samsung (including closed loop and A1 Policies) ■ use case will be updated to Honolulu <p>2021-08-04:</p> <ul style="list-style-type: none"> ■ no updates on last weeks call ■ cnf deployment - reuse of existing use case implementation. <p>2021-08-18:</p> <ul style="list-style-type: none"> ■ demo of by Samsung for CNF deployment - recording available on the Friday meeting wiki ■ updates on OOM for O-RU-Sim and O-DU-Sim deployment as CNF ■ work in progress
	Q/A	
	N.K. Shankaranarayanan	<p>SON use case</p> <ul style="list-style-type: none"> ■ based on O1 ■ How to include A1 in the SON use case? for the Network Slicing Use Case ■ Will be discussed on Use case Realization call (on Mondays) ■ use case in O-RAN-SC regarding Network Slicing - similar but not in all details
00:21	<End>	
END		

00:00	Use Case	@all	<p>OSC Proposed e2e integration use case: O-RU FH connection recovery</p> <ul style="list-style-type: none"> • REF/Background: <ul style="list-style-type: none"> ◦ (OAM) Closed loop use case ◦ (RSAC) Meeting 14 Jan: <ul style="list-style-type: none"> ▪ Slides: https://wiki.o-ran-sc.org/download/attachments/1179971/RU_failure_recovery_use_case.pptx?version=1&modificationDate=1610637325824&api=v2 ▪ Recording: https://zoom.us/rec/share/mKYOGkB3mgpvlo2Hx1eY5Oifyw9qV9NQd7NiEj-FxQKP0kUpWOc7yvMO_LLPhA_M.lmx2LCh7-QwDHAFi • Martin Skorupski provided intro <ul style="list-style-type: none"> ◦ Alarm when fronthaul connection dies (O-DU - O-RU) (VES to SMO) • John Keeney If there is a failure both O-DU & O-RU will try reconnect anyway - without this loop? Martin Skorupski Yes. • @? How does SMO connect to O-RU? <ul style="list-style-type: none"> ◦ Martin Skorupski This is a mix of different deployment options (hierarchical vs hybrid, O1 vs M-Plane). Main issue is agreeing models & terminology. • John Keeney Seems this use case is not real-world useful, especially since recovery will happen automatically anyway, & mix of standards ... • Martin Skorupski John Keeney Using this use case as longer term motivator for SMO/NONRTRIC/rApp development - independent of usecase • Topology ??: <ul style="list-style-type: none"> ◦ May need a topology service for this use case - John Keeney Will use a simple file/hardcoded for initial versions of this use case. ◦ Pawe Pawlak Andy Mayer Topology in A&AI, CPS ? John Keeney No - not initially. Plan to keep it simple for this release. <p><bridge dropped recording stopped at this point. Most participants reconnected once bridge started again></p> <ul style="list-style-type: none"> • Topology ??: (contd) <ul style="list-style-type: none"> ◦ John Keeney Lots of options for how this should be done properly in ONAP. ◦ Swaminathan Seetharaman ONAP usecases already have some plans for this e.g. slicing, oof, etc ◦ Andy Mayer A model should be agreed in ONAP. Lots of previous discussions in ONAP - e.g. what goes in A&AI and CPS ... but that was a while ago. ◦ Martin Skorupski SDNR has some topology model too - not standards based. ◦ @Sven John Keeney Martin Skorupski Lots of issues with different topology models ... and most existing hierarchical models break down in a 5G/CloudRan environment ◦ Lots of work ... Andy Mayer Martin Skorupski Can create a JIRA in ONAP MODCOM ... <ul style="list-style-type: none"> ◦ ... but will keep it simple here for this use case. • @? Will other O1 usecases be effected? Martin Skorupski i No. O1 functions continue as before. • Martin Skorupski Please add feedback if any
-------	----------	------	---

Action items

