RSAC Meetings

This page will contain the schedule, agenda, and minutes summary/details for meetings of the O-RAN SC Requirements and Software Architecture Committee.

Weekly Meeting Notes

Date /Time	Comments	
15 May 2024	 @ankit OAI development for P5 messages for FAPI requested Prof. Rathi to share xFAPI code to O-DU high team Prof. Rathi provided an overview of xFAPI; had discussions with Intel on how to release xFAPI code to OSC one more week before sharing code created a blueprint on how to use xFAPI for integration xFAPI is already on K8s cloud native architecture milestone: try to release xFAPI end of month discussions with WG8 starting to introduce xFAPI to O-RAN @bimo requested license extension from Radisys for CU to share with NTUST Ankit to check with Ganesh and get back to Bimo @johnkeeney NONRTRIC - trying to tidy up svc mgr for release timeline @martin OAM - implemented and tested published YANG model from Nov train and looking into March train @alexstancu SIMO - K8s profile implementation is going well, Tacker update FM/PM discussions are in progress, sequence diagrams started 	xFAPI architecture Supported Topology and Architecture Topology 1 Topology 2 OAT LI H H H H H H H H H H H H H H
07 May 2024	Updates from One summit Ankit Barve Requesting Prof. Rathi's xFAPI code base to be uploaded to OSC repo peng Lu Intel still having conversations re Flex ran version for OSC going forward (deprecate old version and move to a new version Ray-Guang Cheng Requesting Intel to provide resources to support the O-DU low / O-DU high integration work and also with xFAPI integration in NTUST OSC lab. peng Lu is looking to support this work in NTUST lab. Need plan from ODULOW (peng Lu) on how the FAPI update	
2024	from the x-FAPI (Prof Vipin) will be incorporated so we can establish some timeline expectations. lab status of NTUST 1. @ankit @ganesh the current O-CU binary is DPDK based, and we need a socket-based. The socket-based release needs to be tested then it will be released and the license will be provided at the same time. Ankit Barve is assisting.	

23 Apr 2024	 lab status of NTUST 1. @ankit @ganesh pls provide license extension of Radisys CU to NTUST 2. raise this issue in the TOC re license renewal 3. ODU high and low integration contact Prof. Vipin Rathi 4. OAI and ODU high status - what is the status? 5. NTUST - odu high and low integration decided to postpone mtg with Prof. Rathi, he made some changes to flex ran code 22.07 version Intel (@Penglu) is going to evaluate this code, in the mean time two options continue to support the old release wait to use Prof Vipin's codebase for the new version NTUST may also need some NDA 5. near-RT RIC found some issue of I rel deployment CI/CD pairwise testing issue needs to be addressed (@JamesLi) E2SM CCC code base is not updated or missing G rel K8s v1.22 - already deprecated, need to move to v1.28 Needs to update the helm chart @Bimo to send email to PTL of near-RT RIC 	
17 Apr 2024	ODULOW has discussed progress with Prof. Vipin Rathi. It seems that there are some changes to the FlexRAN code. ODULOW believes there is some ability to use his FAPI changes into the ODULOW base and they will be collaborating with Prof Rathi to incorporate those. We then should be able to move away from the Release "F" baseline we have been using. OSC Taiwan Lab still waiting on Radisys to renew the OCU License so that we can continue to use the binaries in the end-to- end service path.	
09 Apr 2024	Integration: Ankit Barvearranging call to test with Intel OAI testing call is in progress Almost done with O-DU high release development features Ashwini (Intel) - repetitive messages observed on Uplane UL Daniel from Viavi has proposed a testing call today Prof. Ray (NTUST) has linked Prof. Vipin Rathi from Delhi university They have successfully integrated 23.07 version flexran with OSC DU-high, connected to commercial RU plans to move 23.11 version any more info on FAPI interface? Did they write their own FAPI? Ashwini is sending an email to Prof. Rathi for clarifications	
26 Mar 2024	Update on TUWU fransiscus bimo problem in ODULOW but there is also a problem in RUSIM. Working on closing the RUSIM while the resource is available. Then need to work on OSC ODULOW. ODULOW is working on a plan on how to upgrade to a newer release. Intel is working this. It is hard to get developers/students to sign up for work on an outdated version. ODULOW peng Lu will look into being able to match the Viavi configuration for OAI ODULOW. This will allow easier transitions from one implementation to another.	

20 Mar 2024	Ankit Barve(O-DU high) dynamic uncompressed mode - Intel to respond on header length issue OAI L1 L2 data transfer OAI making NFAPI msg implementation changes WLS shared memory OSC has provided the changes 2 months for changes to be implemented multiple UE per slot almost done XML based config of ODU-High	OSC DU High + Low + TM500 RUSI
	bimo fransiscus asisi Ray-Guang Cheng (NTUST lab) No updates from Intel raise to Ubuntu based version for basic testing Prof Ray or Ankit to raise this issue Is it possible to add the FAPI i/f to the WG8 spec? it is not clear which version of FAPI i/f is supported in WG8 new version of FAPI can support MIMO Radisys O-CU O1 and E2 and E2SM versions? Free 5GC is connectd with Radisys CU in NTUST lab PDU session established between O-DU high and Radisys O-CU NTUST lab to send Ankit O-CU config multi UE testing error - No HARQ (being worked on separate branch) A1 msg interactions being tested in NTUST lab	 Intel fixing the bug on FlexRAN RUSIM does not support uncompressed mode Confirming support of RUSIM on dynamic compression mode
	Martin Skorupski Alex Stancu Martin/Alex OAM/SIM working on A1 simulator for latest spec ONES summit feedback on YANG compliance is delayed transition from WG5 to WG10 fixed OAM controller on netconf side porting back to previous releases to ONAP SDN-R working on deployment in NTUST lab John Keeney Non-RT RIC continuing on rApp mgr svc exposure 1st version available uses a service registry registration and discovery i/f uses a API g/w A1 policy starting to see some specs for WG2 cleanup of existing API with acls and documentation getting support requests from HCL, Fujitsu, Samsung, universities looking for help from INT project (James Li) - for a unified deployment script - proper integration tests for A1 policy controller and A1 mediator traveling to ONES summit	 Tested multi UE in OSC ODU High Rel. I - Error Confirming Radisys has E2 and O1 support Confirming support CN Ask for CU guideline
	James Li , INT project update pairwise testing for A1 mediator ONES mtg should get started for labs updates	SMO+ O-Cloud
		Testing functionality of O2 service T
		Support WR for functionality testing towards Rel. J
		Non-RT RIC + Near-RT RIC
		Implement a workaround for A1PMS on OSC Near-RT RIC with A1 mediator
		Can see query policy ¹ from Near-R control panel

 a. O-DU Integration still in progress. Intel to fix bug on FlexRAN. b. Suggested to confirm to peng Lu releasing newer flexRAN version Reason: Speed up the integration (sl New FlexRAN requires diffe env can cause different issi future integration. Fixing the bug might not be it's an outdated version. 	 b. Suggested to confirm to peng Lu for possibility of releasing newer flexRAN version for the integration. 	OSC Taiwan Lab Status	
		Mar 13	
	 i. Speed up the integration (skip the bug). ii. New FlexRAN requires different OS. Different env can cause different issue. Double effort for future integration. iii. Fixing the bug might not be beneficial because 	 OSC O-DU Integration - In progress Fixing bug on 21.11 OSC Taiwan Lab interconnection - In Progress 	
06 Mar 2024	TOC mtg for 3/7 will present items 1 and 2 below		
2021	Project review		
	 Ankit Barve ODUHIGH Integrating with OAI ODULOW Integrating with OAI ODULOW Uncompressed Mode not available in TM500 In Compressed mode payload size is incorrect 		

07 Feb 2024	project updates	
2024	O-DU high (Ankit Barve) integration in NTUST lab, PTP integration issue being resolved	
	OAI lab interaction re FAPI implementation, L1/L2 shared memory	
	OAM (Martin Skorupski)- scanning Yang message specification changes and incorporating in OAM code base	
	SIM(Alex Stancu) - waiting for Ultan Kelly to finalize on procedures for Viavi simulation data release	
	NONRTIC(John Keeney) - focusing on rApp mgmt	
	INT(James Li) - working with PTLs to document pair-wise integration scenarios	
	SMO(Seshu Kumar Mudiganti Toshiaki Takahashi) - Tacker plan integration with SMO components progressing	
	Create RSAC slides for F2F mtg Rittwik JanaDavid Kinsey	
24 Jan 2024		 AIML ES Data set available (TIM), Viavi data is semi-private, password protect the file. A proplace for users to request access. Who approves this but it should be a "written" response to traceability. Another option is to have the data in the labs but not in a repo/nexus. Access to access to the data. We need to bring to TOC to ask Viavi what procedure we should use. Update on ODUHIGH, ODUHIGH now working again with ODULOW, tomorrow working ODI SIM Simulators to align with latest YANG models. No feature requests. OAM Looking for November Train specifications for testing. Already noticing schema version m NONRTRIC rApp Management/Execution Some work on Service Exposure INT More Pairwise testing
16 Jan 2024	O-DU high integration project for J release	bimo fransiscus asisi Present the OSC Taiwan Lab status. Slide: https://wiki.o-ran-sc.org/dov/3604609/OSC%20Taiwan%20Lab%20Status%20-%20Jan%2010%2C%202024.pptx?api=v
13 Dec	Release Readiness	Still work for projects to complete on Release "I" page to document the release by tomorrow'
2023	RSAC holiday schedule	Tuesday 19 Dec 2023 cancelled. If it becomes needed we will need to ensure someone can
	rApp Mgmt Demo (20 minutes)	Wednesday 27 Dec 2023 cancelled.
		Tuesday 02 Jan 2024 cancelled. If it becomes needed we will need to ensure someone can
		Next RSAC meeting Wednesday 10 Jan 2024
06 Dec 2023	Use RSAC portion of next week SMO+RSAC (need to confirm with Seshu Kumar Mudiganti) for rApp Mgmt Demo (20 minutes at end)	

February Demos:	
 Backup? Demo OSC SMO/NONRTRIC w ONF Energy Savings 	
OAI/OSC Workshop Outcomes:	
 Evaluate ODUHIGH to use OAI ODULOW OAI strives for compliance and certification; OSC strives for demonstration of concepts and techniques. Security as part of Open Source, is currently an after thought for OSC and might take a large effort to make it a fore thought. Ties into WG11 Application Security 	
ES Capabilities	
 rApp Management (early) Needs hardenening (J Release) ES rApp (in Progress) Needs to be refactored (J Release) for NONRTRIC Alignment Model Management rApp Registration rApp Training More features in J Release SIM 1 Data Set published 1 Data Set in progress (not public but available for OSC, license restrictions? ODUHIGH ES Features immature needs further development in J Release J Release focus on Integration with other elements rather than internal capabilities. 	
 O-DU high feature updates and testing OAM project: Topology description and deployment (IETF n /w topology) ES dataset soon to be published by NTUST (verification of relevant attributes progressing) 	
 ES dataset from RIC tester (Viavi) and public TIM dataset availability NTUST lab interconnect (download the PPT) 	https://wiki.o-ran-sc.org/display/RSAC/Contributions?preview=%2F3604609%2F97452034% 2F20231101_Options+of+CD+for+OSC+Lab+interconnection.pptx
 F2F recap ES dataset: Alex Stancu has provided ES data snapshot for Al/ML project (Joseph Thaliath) to start ML model training TIM data set representing the "Internet" usage from the network, for 2 months (Nov and Dec 2013, timestamps every 10 minutes) in our nexus: https://nexus3.o-ran-sc. org/#browse/browse:datasets The data is parsed, meaning we pruned the voice and SMS usage, keeping only the Internet traffic. The values themselves for the usage are normalised to a value known only to TIM (assuring some anonymisation). Other references: https://dataverse.harvard.edu/dataset.xhtml? persistentId=doi:10.7910/DVN/EGZHEV https://www.nature.com/articles/sdata201555 	
	 Backup? Demo OSC SMO/NONRTRIC w ONF Energy Savings OAI/OSC Workshop Outcomes: Evaluate ODUHIGH to use OAI ODULOW OAI strives for compliance and certification; OSC strives for demonstration of concepts and techniques. Security as part of Open Source, is currently an after thought for OSC and might take a large effort to make it a fore thought. Ties into WG11 Application Security ES Capabilities rApp Management (early) Needs hardenening (J Release) ES rApp (in Progress) Needs to be refactored (J Release) for NONRTRIC Alignment Model Management rApp Training More features in J Release SIM 1 Data Set published Tota Set published 1 Data Set published DOUHIGH ES Features immature needs further development in J Release J Release focus on Integration with other elements rather than internal capabilities. O-DU high feature updates and testing OAM project: Topology description and deployment (IETF n /w topology) ES dataset from RIC tester (Viavi) and public TIM dataset availability NTUST lab interconnect (download the PPT) ES dataset from RIC tester (Viavi) and public TIM dataset availability NTUST lab interconnect (download the PPT) F2F recap ES dataset representing the "Internet" usage from the network, for 2 months (Nov and Dec 2013, timestamps every 10 minutes) in our nexus: https://nexus3.o-ran-sc. org/#browse/browse/atasets The data is parsed, meaning we pruned the voice and SNS usage, keeping only the Internet trafic. The v

17 Oct 2023	ES MVP was presented by Awn the Rapporteur. There are specific details in the feature for mapping progress and alignment. Suggestion is for PTLs to review the material and identify their alignment for F2F reporting and updates to the TSC. Look to Project documentation	
	Discussion for "J" Planning regarding Energy Savings MVP	
	 rApp "I" ES rApp targeting Cell On/Off xApp "J" ES xApp targeting TBD Near-Rt RIC Integration for MME and Inference deployments NonRT RIC New Performance KPI/Metrics for ES SMO New Performance KPI/Metrics for ES OAM New Performance KPI/Metrics for ES OAM New Performance KPI/Metrics for ES OAM New Performance KPI/Metrics for ES OAM New Performance KPI/Metrics for ES OAM New Performance KPI/Metrics for ES ODU-HIGH New Performance KPI/Metrics for ES ODU-LOW Need to check with Intel for potential gap for ES INT Need individual projects to develop pairwise Xtest INT will work with SIM for data for simulated/emulated part of environment INF Initial steps towards ES in "J", internal to O-Cloud External exposure for ES in O-Cloud to SMO targeted for "K" 	
	 SIM New Performance KPI/Metrics for ES 	
	 New E2SM for Energy Savings Labs Look to Powder integration in "J", possibly integrating with srsRAN to open other opportunities for radio integration 	
	 DOCS no new features 	

20 Sep		bimo fransiscus asisi to upload the slides gamerslouis@gmail.com presented here
2023	 ES data sets, Ultan Kelly to provide recreated synthetic data set for ES; mtg with bimo fransiscus asisi to discuss the details week of Sept 28th 	https://wiki.o-ran-sc.org/download/attachments/3604609/20230920-ONAP-based%20SMO% 20Argo%20CD%20-%20NYCU.pptx?api=v2
	 NYCU deployed ArgoCD for a SMO CI/CD environment briefly summarized their work on the O-Cloud, SMO, and OSC Component deployment as follows for your reference: 	
	 O-Cloud (Kubernetes): Have built a multi-node O-Cloud on bare-metal and virtual machines, with and without leveraging StarlingX. 	
	 OSC ONAP-based SMO (OSC IT/DEP Project): Have also deployed OSC ONAP-based SMO on top of the multi-node O-Cloud, again with and without StarlingX. 	
	 O-RAN Deployment Container: To facilitate and speed up the deployment of ONAP-based SMO, we made a portable container image that contains 	
	necessity scripts, ansible books, and prebuilt Helm charts for ONAP-based SMO deployment. 4. CD for ONAP-based SMO deployment:	
	Currently working on Argo CD GitOps for ONAP-based SMO deployment.	
	 1. O-Cloud: per your demo at the RSAC meeting a few weeks back, it's a manual process to provision 	
	/install a multi-node O-Cloud. Is there a way to automate the process for a single-node or multi-node O-Cloud?	
	 What is the target environment? VM or physical servers With/without Starlingx (more hard to extended) 	
	automate) Should we recreate an O-Cloud for each integration test? 2. Per my understanding, the deployment from 	
	the it/dep repository of the SMO will just include the OSC non-RT RIC, but without the OSC OAM components	
	 OSC OAM wiki also refers to it/dep repository for Kubernetes deployment. The OSC OAM reuses ONAP components 	
	 such as O1ves, ODL, The id/dep repository contains ONAP helm charts for deployment of the OSC OAM 	
	 components. Deployment — oam master documentation (o-ran-sc.org) 	
	 3. Do you have any plan to commit the code as part of the "O-RAN Deployment Container" to OSC to facilitate and speed up the deployment of SMO as 	
	suggested? What is it different from the current deployment mechanism as part of the it/dep repo? The "O-RAN Deployment Container" is a 	
	walkaround solution to reduce helm chart building time. • The better one is that OSC hosts its helm	
	chart repository on OSC Nexus. 4. What's the granularity of your existing CD for ONAP-based SMO deployment? 	
	 We use Argo CD to deploy it/dep ONAP- based SMO with helm charts on Kubernetes. 	
	 The ONAP helm chart is too large for the helm, so ONAP provides a script to solve this problem. 	
	 It is not straightforward to integrate Argo CD and this script to deploy ONAP components (OAM), we will present the details in the RSAC meeting 	
	 5. It's desired to set up an O-Cloud and then SMO on top of it as the CI/CD base for further OSC components onboarding. Do you happen to see that 	
	 your existing work can serve this purpose for OSC? CI: Should we rebuild the O-Cloud and the SMO for each integration test 	
	 CD: May use the Argo CD GitOps 	

29 Aug 2023	Energy Savings	
	 Energy Savings ONF - Proceeding with Proposal #2 Shankar needs to understand what the data set is for E2E flow. Need UL and DL throughput and ingress and egress from a cell with an overlapping cell coverage area. Basic algorithm is predicting when to turn cells off and on so as not to cause too few resources to handle the capacity while saving energy when capacity is not needed. Switching Cell On/Off Doesn't actually turn off or on, but puts the cell to sleep and then "wakes" it up. When RU is put to sleep the corresponding DU infrastructure can utilize p-state and c-state policies to limit the power usage of the DU. RICAPP nor NON-RT RIC have resources identified to create rApp. We might look to AIML to see if they have resources available. 	
	 TUWU may also contribute to AIML algorithm which should be able to be done separate from the rApp implementation. Can look at Publicly available TIM dataset for current 	
	 values and initial approach analysis. https://github.com/arunasubbiah/milan-telecom-data-modeling OAI Has infrastructure with ARM technology We can use ARM if it is built as an O-Cloud then the SMO should be able to deploy to it. INF project needs to assess viability 	
23 Aug	Energy Savings	
2023	 ONF - Proposal #1 use Viavi to synthesize the data Requires OSC \$ which are not available ONF - Proposal #2 use RANSIM and synthesize the data How can we generate Alex Stancu Will look at available TIM Snapshot data sets to find if there is one. Rittwik Jana We just need UL and DL throughput data per cell. Martin Skorupski 3GPP data Cells have sectors. Is our data One sector, One Frequency, per cell. Or should we plan ahead for Frequency management. Rit twik Jana Each "Site" has two frequencies. 5 sectors, 1 coverage, 4 capacity which can be turned down when capacity is not required. Prof Ray They are looking at using Viavi RICTest to generate some data. They may have a topology that can be used. Will report back next week. 	
	 OSC Taiwan Lab Update: We pushed slice-enabled implementation to the ODU repo. Shared the system design and guideline of #1 to ODU PTL via email TM500 power installation still ongoing O-Cloud has an issue with refusing to establish SSH connection. Will discuss with Jackie(WR) but he is currently OOO 	
	Sprint 1 Reports	
	 TOC Report Due - 09/14 End-to-End Call - Pairwise Testing James Li Lab Updates - James Li TOC Report Due - 09/21 Disaggregated SMO Flows - N.K. Shankaranarayanan Onboarding and Orchestration - Seshu Kumar Mudiganti TOC Report Due - 09/28 RIC Platform Enhancements - Thoralf Czichy Energy Savings - Alex Stancu 	

15 Au g 20 1. 23	Lab Update Bedminster move in progress Taiwan Committer issue. Info.yaml did not enable the connection need to understand issue from LF. Bring this up at TOC. Power issue for use of TM500 instead of TM500 Lite. Facilities request issued. Multiple UE testing Fails if UE count is over 18 Ankit indicates we should get one UE functions working before moving to multiple UE scheduler.	
09 Aug 2023	Feature Updates: Disaggregated SMO Flows Demo - O-Cloud & SMO Deployment (Yi-Fan Li)	O-Cloud and SMO Deployment_NYCU_2023-0807.pdf Tacker I-Release_for SMO_July_rev3.pptx
	 2 Control, 2 Worker, 2 Storage Onboarding and Orchestration Tacker Update (Toshiaki Takahashi) RICPLT Feature Planning (Thoralf Czichy) E2 Enhancements w/Conflict Management A1 Enhancements xApp Deploy/Undeploy Native IPv6 support Deferred to Next Agenda: Energy Savings E2E (Rittwik Jana, Alex Stancu) ONF Collaboration E2E Call Flow Pairwise XTesting (James Li) Lab Integration OAI Collaboration Bedminster Update (David Kinsey) 	
26 Jul 2023	I Release Planning	 AIML - Joseph Thaliath Generic Training Pipeline Advanced Feature Selection Automated Testing of AIMLFW Use Case Integration w/ Non-RT and Near-RT RIC Can the project use the RICAPP EnergySavings App Aligns with Feature 2 Code Refactoring (project internal) Feature 2 - N.K. Shankaranarayanan RICAPP - ES rAPP AIML - rApp Registration/Training Non-RT RIC - DME for Training; Data Publisher ; Kafka consumer OAW - CM; PM Schema SMO - VES using JSON to Kafka (Publisher) ODU-High - Netconf Server (CM); VES producer Feature 5 - James Li INT - Pairwise Testing (work with participants from Feature 2) Discuss Feature 1 on 8/2 SMO+RSAC call AP: David Kinsey to get with Thoralf Czichy to discuss RIC Platform Feature Planning. Feature Lab Interconnection - bimo fransiscus asisi Defined questions to be answered by each lab opening an interconnect. The bandwidth required to interconnect the three Labs2. Do we want to use IPVPN? required?4. ISP used for each Lab?5. What protocol gateway? AP David Kinsey: Draft initial interconnect requirements. Discussion on 8/1 next RSAC

12 Jul	Preparation for I-Release	I planning
12 Jul 2023	Preparation for I-Release	 OSC + OAI interactions n/w lab interconnection (Phase 1) Bedminster NJ lab operation mid Oct Taiwan lab, TM500 O-DU integration, OAI-CU with OSC DU still ongoing integratior CA lab COSMOS lab OTIC (Phase 2, after 1 rel.) POWDER lab OTIC+PAWR Northeastern uni lab (Coliseum) need an IP assignment network plan (OAM, CP, UP are internal to each lab currently; (planes across all labs?) David/Rich/Ajay Bedminster lab rep Bimo, Taiwan lab rep James Li CA lab rep Martin/Van COSMOS lab rep [AI] bimo fransiscus asisi Bimo to come up with rough n./w plan stand up an e2e phone/data call in 1 lab timeline something e2e integrated up by end of Sept timeline cobacarding IMS, deploy DMS, O1 health and registration of CNF, how to add <i>A</i> Radisys O-CU CNF image as an example NF (SMO orchestrated); TM-500 not i gaps: risk: need to get candidates inside OSC and outside orgs [ONAP,] Document Disaggregated SMO draft call flows identified from OSC as a contribut focus on flows and interactions between SMOFs (e.g., with energy savings) what dependencies do we have? Policy SMOS/F? [defer to J rel.] bring policy out to a centralized place A1 policy vs SMO policy
12 Jul 2023	Preparation for I-Release	 resource planning feature and function planning etc
28 Jun 2023	RSAC/SMO joint mtg	
20 Jun 2023	O-RAN F2F Osaka, June 21st, Session 4 RSAC Planning call	Discussion of SMO proposal with SMO and AIML MVP-C feature rapporteurs for alignment.
18 Jun 2023	O-RAN F2F Osaka, June 19th, Session 2 RSAC planning call	Discussion on proposal for joint SMO.
06 Jun 2023	Japan F2F OSC Demo Preparati	

31 May	Japan F2F OSC demo preparation	OSC_Taiwan_Lab_F2F_Demo_v2.pptx
2023	Demo Suggestions from O-RAN Office (Zbynek):	
	For demos in Osaka (in case of pre-recorded videos) I would like to share a few suggestions aiming to improve the delivery of messages to the audience:	
	 Make the videos rather short (2-3') – attendees to F2F meetings may not want to spend long time in front of a screen, as the F2F agenda is very busy If possible, include schemes/charts to visualize the demo scope in an easy way Make the video in high quality to look good at a large screen from close look Display each demo title clearly during the whole video (someone who comes in the middle of a demo could still understand what it is) If possible, provide captions for the voiceover (or at least a word document with the voiceover text for postprocessing) – the sound of the screens may not be possible to be too loud and reading subtitles could help understanding 	
	Would any postprocessing be required from O-RAN Office side, for the Osaka demo videos?	
	Note: For the demos that were shown in Madrid (Oct 2022), O-RAN office arranged adding demo titles to the screen and some further postprocessing to allow playing the videos in a loop. In case any assistance needed for Osaka demos, we would need the videos in advance – the postprocessing takes some days	
	General note: If I recall the way OSC demos were presented in Madrid, Oct 2022, in my opinion – frankly – the content of the demos wasn't easily digestible in the way it was presented. The videos were long (10+ minutes), rather poor quality, sound was hard to understand (and couldn't be played loud to avoid disturbing the networking space). As O-RAN office could observe, not that many people looked at them. Hence the above suggestions to improve the presentation and delivery of desired messages.	
	Demos:	
	Demo #1 - NTUST: Slice-enabled xApp control ODU Scheduler fransiscus bimo	
	Demo #2 - NTUST - RIC Test with KPI-Mon	
	Demo #3 - RIC E2 Reset	
	Japan Session Planning	
	WG2, WG3, WG6, WG1 = 1 hour session	
	Co-Chair or Work Item Rapporteur if associated with a work-item	
	3 Questions from each PTL that would help the project. Questions should be targeted for a specific WG or WI team to answer.	
23 May	NTUST lab updates	
2023	Japan F2F OSC demo preparation	
	CAPIF demo	
17 May 2023	ASD demo	 Demo/Discussion of CAPIF-based Service registry/discovery. The 3GPP CAPIF algaining traction as a basis for R1-SME, and we would like to show the progress we have implementation. Since R1-SME (and SME in general) cross cuts several SMO-related 1
		 Video Hi-Res: 20230517 - cnfmdemo-lives.mp4 Video Lo-Res: 20230517 - cnfmdemo-lowres.mp4

25 Apr	RSAC mtg	
2023	O-DU high tests continuing in NTUST lab	
	bimo fransiscus asisi to reach out to Jon Zhang WR to help	
	install a simple example NF and O-CU in NTUST O-Cloud;	
19 Apr 2023	Combined RSAC/SMO	Ocloud-operator.pdf
2023	Lots of new people, roll call used to introduce participants and area of focus	
	ODU-HIGH - Lab integration update	
	SMO - Integration Vision from Seshu/John/Martin	
		Ocloud-oor-2.mp4
		The agenda of this slides is to give a brief intro to Nephio.
		Explain what and how K8s operator works.
		Use of a K8s operator in the automation through Gitops.
		Slide 20, depicts the different ways of integrating the operator with other open source solutio using all of them together, but to show how and what part of the solution is being tackled by possible way to re-use the O-cloud operator across them.
4/11 /2023	NTUST lab: Debugging session on 4/14 with Radisys, Intel to make system operational with TM500	
	OAI components are working in NTUST lab; Need a use case to drive OSC and OAI interop	
	INT project is working on X-testing platform to onboard near-RT RIC	
4/5/2023	Invited Amdocs/Quali to give a presentation on their CD/CT platform, titled "ORAN: Continuous Deployment and Testing"	ORAN: Continuous Deployment and Testing
3/22 /2023	Andrea Buldorini: SMO Decomposition and how that applies to OSC	https://wiki.o-ran-sc.org/download/attachments/3604609/TIM-2023.03.22-OSC-RSAC_Architectural_principles_for_SMO_Services_integration.pdf?api=v2
	AP : Formalize NFO/FOCOM Use Cases for "H" for submittal to WG1; assigned to David Kinsey	https://wiki.o-ran-sc.org/download/attachments/3604609/ONAP_OSC_Areas_20230321.pdf?
	Shankar: Open-Source Harmonization with OSC	
3/8/2023	NTUST Lab: Ankit was unclear if lab was reverted. Prof Ray indicates the server is the same they have been using. Bimo there was some work for integration to real RU but now is connected to the TM500. Ankit to verify if change corrects the blocking issue.	
	O-DULOW no plan to upgrade to newer version. Willing to provide bug fixes as needed.	
	ONAP projects with OSC synergies not yet available. Work is in progress.	
	SMO Function Flows. Discussed current work for O2IMS Cloud Registration and Discovery flow and Homing Flow.	
2/28 /2023	Al: Ankit Barve requesting NTUST lab to revert to old lab so that O-DU high testing can progress. Integration testing is stalled for the moment due to ATT lab's unavailability. Dennis to ask Prof Ray and Bimo (bimo fransiscus asisi) and report back to RSAC.	
	Al: Ankit Barve requesting O-DU Low PTL (Luis Farias) for new release s/w version 22. O-DU high is currently using version 21 of O-DU low s/w.	

		· · · · · · · · · · · · · · · · · · ·
2/8/2023	Timo Perala (ONAP requirements co-chair) provided an update on ONAP projects that are related to OSC. Al: Timo to work with N.K. Shankaranarayanan, John Keeney and Martin Skorupski to come up with a list of projects that have	
	synergies/touchpoints with OSC	
1/25/23	OAM Project	
	Update VES messages and align with 3GPP Rel 18	
	SIM Project	
	 NS-3 project update to E2SM 2.0 (reach out to Michele Polese) OAI and OSC interop 	
	INT Project	
	Work ongoing with INF project in CA lab	
1/18/23	SMO Project	
	 Gaps for "H" FOCOM 	
	Cloud RegistrationDMS Deploy/Config (Tacker)	
	Cloud InventoryPackage Onboarding	
	 Package Inventory NFO 	
	 Homing - 2 tags 	
	 Cluster-Type (AIO-SX, AIO-DX, AIO- DX+) 	
	 Package Type (ASD, ETSI) All Deployment Items to same DMS, later might have distributed deployments 	
	 might have distributed deployment Package Deployment Inventory Multiple Deployment Items 	
	Integrations AIML-SMO Influx	
	INT Project	
	• OAM+SMO+NONRTRIC+AIML=baseline SMO	
1/17/23	End-to-End Lab	
	 Need Cloud connections to OAM/CP/UP networks, need ODU-HIGH to OAM/CP/UP networks. ODU-OCU CP/UP bidirectional 	Open RAN Work Shop on Feb 13 and 14: https://www.knaintl.com.tw/2023OpenRan/
	 ODU-OCU to SMO bidirectional OCU-AMF on CP OCU-UPF on UP 	Need to ensure O=RAN F2F does not conflict.
	Deploy O-CUTaiwan Lab	
	 Working server configuration for ODU install Server is more powerful than needed but 	
	something is off on the configuration. Need Radysis and Intel to assist.	
	 Would like more documentation on configuration for both O-DUHIGH annd O-DULOW. O-Cloud Simplex Install Complete 	
	O-RAN F2F	
	 Need "G" Summary/"H" Plan 	
	NTUST - ODU Scheduler Decoupling so that different schedulers can be used.	

1/11/23	"H" Release Planning - Are we ready for O-RAN F2F?	
	AIML	
	 DME Integration Training pipeline Enhancement SMO - InfluxDB Integration KServe adapter Deployments to Near-RT RIC Suggest Deployments to Non-RT RIC as well 	
	O-DU High	
	 End-to-End Integration TDD/MU1/100Mhz FDD/MU0/20Mhz Feature Enhancement - Stub-based Testing Alignment WG-8 AAD Specification Inter CU Handover Support E2 Interface enhancement 	
	TACKER	
	Need to find out how to fill in the SMO Gaps	
	OSC/ONAP	
	• Trying to establish more structure around the relationship.	
	NTUST	
	Upcoming Open RAN Workshop	
12/28/22	Cancelled for Holidays	
12/20/22	Cancelled for Holidays	

12/14/22	Blockers for Release "G"	
	Tacker (SMO) - Ready	
	AI/ML - Ready	
	O-DUHIGH - Move blockers to "H" Backlog	
	Some Cleanup is needed, this will drop the Lines of Code this will be done during the maintenance release. This will not result in any functional change.	
	"H" Activities	
	OSC - OAI Integration	
	Possible Options: End-to-End using OSC RAN and OAI Mobile Core can be incremental in where the workloads execute. Target would be to use O-Cloud? Goal: End- to-End 5G Open Source Network	
	Possible Options: OSC SMO Integration with OAI Elements Goal: Would standard manageability	
	Possible Options: RIC-RICAPP Portability OSC RIC with OAI RICAPPs, and vice-verse Goal: xApp Portability	
	Step 1: What would it take for SMO to deploy in a (OSC or OAI) lab a OAI CN element. Goal: Explore the gap between OAI NF and OSC Infrastructure/SMO.	
	OSC - ONF Integration	
	Possible Options: RIC-RICAPP Portability OSC RIC with OAI RICAPPs, and vice-verse Goal: xApp Portability	
	Tacker "G" Update	
	Supporting 02DMS-ETSI looks like part of Cloud	
	Can be configured with K8s API which would be like a consumer of the O2DMS-K8s and therefore deployed as part of the SMO	
	For "H" we need new SMO functions for Homing, Inventory, and NFO. These can be minimal in which ASD support by Tacker would consume the O2DMS.	
	Need to work out how Tacker for ETSI as a O2DMS- ETSI is registered with SMO, vs Tacker as a NFO extension, uses the O2DMS-ETSI. Could NFO then just use the passed Tacker instance as its orchestration end point?	
12/7/22		
12/6/22	 SMO/OAM/AI-ML/NonRT RIC/O-Cloud Integration for Release H No RSAC calls in 2022 after the 12/14 meeting. Focus of "H" will be "SMO Integration" to be further discussed on 12/7/22 RSAC after the SMO project meeting. NFs to work on packaging and PNF/CNF Registration SMO Blueprints (SMO/OAM/Non-RT RIC/AIML) INF to support VMs for SMO components Lab O-Cloud Build-out to move off of Lab OpenStack VMs 	
12/5/22	Release H Planning	
	• O-DU	
	Lab Status	
	Update on OSC US East Lab Network update	

11/30/22	Release H Planning SMO 	https://wiki.o-ran-sc.org/download/attachments/3604609/Report%20on%20Tacker%20G-Rel 20SMO_October_r3.pptx?api=v2
	 SMO Tacker Capability - SOL001 and SOL003 (VM/CNF) "F" Tacker integrated with CISM "G" Tacker integrated with VIM "H" Tacker integrated with OAM (Packaging) ETSI NFV first K&s second Extend to support ASD FM/PM requires O-RAN WG6 specification Need Contributions outside of Tacker for: Cloud Registration (FOCOM) Cloud Inventory (FOCOM) Homing INF Do we need OpenStack support for SMO/Tacker deployments via the O-Cloud? Al/ML Interface prototyping Al/ML to DME? What is the data interface for xApps Integrated Installs Lab Planning David to get with Rich for server network interface to support OAM, Control, and User Plane connections. Then configure Core Simulator for Control and User Plane network connections. 	
11/23/22	Release H Planning • Non-RT RIC • Wrap-up rApp Mgmt LCM Instantiate/Terminate/Update • Onboarding/Registration • Service Exposure/Discovery • Data Evropeur/Discovery	
	 Data Exposure/Discovery DME Subscription - Stretch Goals A1 over R1 SMO/INF O2 Integration SMO/INF OAM SMOF Alarm Analytics Performance Job Management Alarm/Performance DME Registration - Stretch Goals Al/ML Componentize Al/ML-NonRTRIC interface functions Interactions with DME/Databases Continued CI/CD Improvements from "G" INT OSC Project/SCCL Project Integration 	
11/22/22	No Meeting	
11/16	No Meeting	

10/05/22	■ F2F videos	
	Next week video submission 10/11/22 deadline to RSAC https://w iki.o-ran-sc.org/display/RSAC/Contributions SMO - O-DU and SMO video (Mahesh) OAM, SIM - Martin, video for O1 notify PNF registration, 3GPP alarms, WG4 and WG10 (Martin, Alex) Integration - James to update the current video Al/ML framework - Joseph to show the dashboard and initial training flow video O-DU - O-Du setup and handover video (10 min video Ankit) Non-RT RIC - prepare a short presentation (Status update by John K) Near-RT RIC - 30 min video (Thoralf) INF - O-Cloud ?? send email to Jackie	
	 H planning SMO and O2 integration TAacker vs K8s native, both DMS available AOSX, AODX, AODX+ selection attribute in DMS 5G super blueprint OAI ?? Can only run in Taiwan lab (Academia) Al/ML framework and SMO flows Where does AIML f/w derive its data from (training data)? SMO -> R1 -> DME -> O1 -> Al/ML Non-RT RIC R1 implementation and rApp mgmt, start enforcing the use of R1 i/f SME module rApp LCM enforcement DME will have examples of the use of PM jobs over R1 (Streamed and file based) 	
	Create a short OSC overview deck, accomplishments and status update for G release (Jinri, James, David, Rittwik) - 6 releases - 3 independent labs - 10 projects - TOC/RSAC - https://insights.lfx.linuxfoundation.org/projects/oran/o-ran-sc /dashboard AOB	
	Joint FYUZ conference following O-RAN F2F -windrvr to present	
9/21/22	 F2F Agenda Al/ML will create a video INT project demo recording SIM - Video record StdDefined VES O-DU - recorded Handover feature Near-RT Demo recorded - 30 minutes How to deploy Near-RT RIC SMO - planned demo of receiving O1 from O-DU "H" Planning Super Blueprint O-DU Need ASN Decoder, current Git source is now archived Points to Nokia seed however, some messages are not being properly encoded It is unknown who to contact to correct in code base or what is wrong with O-DU code Will bring up at the TOC 	
9/13/22	O-CU Deployment into O-Cloud	190 Server should have images and HELM but currently doesn't allow SSH Rich to Check
	O-DU Status	Once SSH is re-enabled then we need to know the directory 10am Eastern Thursday Ankit (O-DU), James (INT), David (RSAC), Jon (INF), Rittwik (RSAC to setup meeting

9/7/22	AI/ML Project status	
	Madrid F2F agenda	
	NJ Lab Review	
	O-CU deployment	
	O-DU 190/191 reachability issue	
		OSC O-RAv1.pptx
8/24/22	Demo Availability for O-RAN F2F Oct 20th 4:30pm-7:45p, Madrid	OAM - VES Standard Defined Message
		SIM - Yang Sim or E2 Sim demo -
	SIM NON-RT RIC	Potential Integrated demo: SIM VES Generation, OAM Collection, SMO Storage in InfluxDB
	RICAPP AI/ML	CU Deployment
	AP: David Kinsey to schedule synch up for OCU Deployment	Non-RT RIC: Will come up with something specific for O-RAN
	from SMO via TACKER using O2 Interface from INF.	AI/ML: Joseph will look into what is possible from the initial seed.
		RICAPP: No data
		RICPLT: No data
		SMO: No data
8/16/22	Draft Agenda:	INT Project: XFT Framework demo Wed RSAC Sep 21st. Will record and make available to
	Demo Availability	ODUHigh: Demo Sept 13 or 27 Handover feature from "F"; Stub based demo; In Local Dev L
	INF RICPLT	End-2-End will be prior release tests: Closed Loop tests.
	RICAPP OAM	
	• SIM	
	Non-RT RIC SMO	
	AI/ML ODU	
	• E2E	
8/10/22	Draft Agenda:	INT proj (James) to set up discussion for XTF testing framework
	Demo Availability	Al/ML proj to provide a repo structure
	• INF	AI/ML project to interface with SMO project to understand the touchpoints
	RICPLT RICAPP	OAM project is working with Tacker proj for initial integration
	OAM SIM	
	Non-RT RIC	
	• SMO • Al/ML	
	 ODU E2E 	
8/2/22	Cancelled.	
7/27/22 8AM	Release "G" Feature Planning	
Eastern	RICPLT NONRTRIC	
	 OAM - Received in e-mail - In project will add to Release SIM - In project will add to Release 	
	 AI/ML "G" Standalone, possible RICAPP deliverable too 	
	 G Standalone, possible RICAPP deliverable too "H" begin cross-project integrations 	
	Lab Status	20220727RSAC.pdf
	• US WEST	20220727
	Al/ML Project Proposal	

7/19/22 9PM	Release "G" Feature Planning	RICAPP Meetings - RIC Applications - Confluence (o-ran-sc.org)
Eastern	 ODUHIGH End to End Integration support (Spillover from previous releases) 1.TDD/Mu1/100MHz 2.FDD/Mu0/20MHz *	
	Feature verification (Spillover from previous releases)	
	 Closed-Loop Automation 	
	 Link Failure Detection and Recovery Slicing PM Reporting and PRB Reservation 16QAM and 64 QAM 	
	Feature Development 1. Implementation of Discontinuous Reception (DRX) 2. Inter CU Handover support 3. Aligning all modules and interfaces to latest specifications • Question to INT for Health Check requirement, request parameters and expected results. • Alarm Summary? • Module Status? • Interface Status? • ODULOW • RICAPP in project meeting notes • INF - Received in e-mail	
	Lab Status	
	• US EAST	

7/13/22	AI/ML Deployment Options	
8AM		
Eastern	 Separate Project It has integration touch points with several projects 	
	 inside one may cause neglecting others (NonRTRIC, 	
	RICAPP, RICPLT)	
	 Clear boundaries need to be defined to ensure non- overlapping scope. 	
	 Propose separate project - Avinash will work project 	
	description containing details articulated by John-Paul	
	and Thoralf: John-Paul Lane: If we decide the AI/ML proposal	
	should be in its own dedicated project, we need	
	a project proposal which TOC can review and	
	vote on. As John Keeney has pointed out, understanding scope of the project, its ambition	
	and how it interacts with other projects is key	
	input to the proposal.	
	 Thoralf Czichy : in Order to define the scope in more detail 	
	(1) discuss data architecture (data flows)	
	(2) overlap in model manegement and r	
	 /xApp LCM (3) define interfaces with existing projects 	
	 (d) define an example set of r/xApps that 	
	are being developed in parallel as a proof	
	of concept From John-Paul Lane: Some pointers to creating	
	a new project proposal are included here Seed	
	Code Contribution/ New Project Proposal	
	Process (DRAFT) Also, it is interesting that there is an attempt to define when a new project can /	
	should be created. There are examples of new	
	project proposals which have been presented to TOC previously. Maybe @Mahesh could share	
	the SMO proposal? Or if there are others they	
	could be shared too.	
	 If inside existing which one No Good fit 	
	 Would require a clear integration vision 	
	Release "G" Feature Planning	
	RICPLT - Deferred to post project meeting	
	 SMO Integration with ODU for PM Reporting 	
	 TACKER to deploy CNF or VNF to be selected later 	
	RICAPP - Deferred SIM - Deferred	
	Lab Status	
	• TUWU	
6/29/22	Reviewed proposal for new AI/ML Framework project	

6/15/22	Reviewed proposal for new AI/ML Framework project	
	 Slides will be posted when available Scope noted as large, suggestion from other PTL was to commit to a focus initially and expand over time Some LCM may overlap with Non-RT RIC rAPP LCM this needs to be refined such that a clear demarcation exists between the two projects With four projects for the overall SMO one project will need to be responsible for ensuring they can all be assembled into an O-RAN SMO. Suggestion was for the SMO project to be this point but the PTL was unable to make the meeting. 	O-RAN SCJun).pdf
6/7/22	James Li	
6/1/22	 ORU-ODU pairwise testing progress (10 minutes) ODU Synch still the same skipping clock. Action Item: David will get with Rich to verify if 190 is connected to the O-RU or 191? OCU deployment on O-Cloud progress (5 minutes) Binaries have been released from Radysis. Action Item: David will get with Bin (INF) to verify IP and availability of AIO-SX. Action Item: Ankit will FTP to lab and work with Bin (INF) to deploy onto AIO-SX. Action Item: Ankit will FTP to lab and work with Bin (INF) to deploy onto AIO-SX. Release G Planning and O-RAN F2F Synch (45 minutes) Only the ODUHIGH and INT PTLs were present. Planning was not able to occur. ODUHIGH "F" Features were held up by lack of O-RU availability, therefore "F" Features are backlogged into "G". INT "F" Features were held up by OTF no longer maintained and thus non-viable. Therefore "F" Features are backlogged into "G". INT "F" Features are backlogged and will have to be replanned into "G". PTL is working with LF to find out how their Cl/CD Toolchain might be used. Will require participation by each PTL in "G". Action Item: David to bring up to TOC that RSAC is only effective if PTLs participate. DUPLEX+ Walk Ons: Samsung proposal for Al/ML Framework project. John Keeney had to drop and Mahesh was not in attendance. We need those projects and preferable OAM and INT as well to understand how the SMO is assembled from the potential 4 projects. Action Item: Samsung will start an e-mail thread and hope we will have a quorum to discuss either on the SMO+RSAC or the next RSAC+SMO calls.	
5/18/22	 IXR Should be ready by 5/20/22. We found a bad optic cable and are replacing it. OTF is permanently down, we are soliciting ideas from PTLs for new test automation tooling or ideas. INT needs each PTL to create a "Healthcheck" type of test/script in which the project can be deployed and verified as "healthy". INT will then look for interoperability across projects. This will require participation from the individual projects and is not something INT can do entirely on its own. 	
	We identified while working towards the OTF workshop that projects sometimes assume things still work, when in fact they don't. This verifies the need for automated testing. O-DU HIGH needs O-DU LOW to install/verify the latest build in installed in the OSC lab. David and Rittwik will reach out to ODULOW to ensure there are not any blockers.	

E /4 0 /00	
5/10/22	OTF workshop postponed to next week.
	Here is the progress in Taiwan OSC Lab (Prof. Ray): - New results
	New results I. Modified OAI CU
	* Topology: PHY-Stub <> OSC O-DU-High <> OAI CU:
	RRC Connection Setup is done.
	2. Tested the S-Plane in Chunghwa Telecom (CHT)
	* Topology: GM <> O-DU <> TM500 RU Simulator
	- New partner: Auray will also provide their TM500 to support the OSC testing. Auray is also running OTIC Lab. in Taiwan
	- On-going jobs
	 Joint survey paper Auray will make a trip to US. They hope to visit OSC Community NJ Lab. Please check any available slots if possible.
	- On-going jobs in Taiwan lab and need support from Radisys.
	1. Testing Intel FlexRAN 21.03 version of O-DU Low
	Ankit: This activity has not been planned in F release and will be taken in account during next Release planning phase (G release)
	2. We added an E2 Handler in O-DU High and connect it to RIC: Ankit, please reply with an email showing your plan.
	Ankit: As of now we are reaching towards end of the F release and do not have bandwidth to accommodate these changes with review.
5/4/22	Lab update
	 OTF integration ongoing. Bringing up a simple rApp using OTF (James Li, John Keeney) Nokia Front haul gateway configuration plan and ETA? Need to close this item asap. TM500 availability PTP installation and configuration. Need to close this item.
4/7/22	Lab update
	 OTF integration in Duplex O-Cloud (Alex C, David K, James Li, Bin Yang) Template file preparation for O-CU (Ankit Barve) PTP installation and configuration (Rich Wright ATT, David Kinsey)
2/15/22	Lab Update
	 3 Servers identified for INF Project IXR Configuration in Progress. Have Nokia Resource to assist. ° Requires new 10.10.11.xx IP for OAM Network
	Gateway on M-Plan VLAN
1/27	Lab Needs
	 DU and RU connections vlans Clock Multi-Cast Address (hard coded or default/std)

1/18/22	Developed "F" Release presentation from previous meeting notes.	OSC F Release PlanV1.pptx
1/13/22	 "F" Release SMO Integration to O2 (INF) INF O2 IMS O2 DMS (pre-spec aka HELM) System Controller Cloud Manages Sub-Clouds aka distributed resource pools) Creates Distributed Cloud Architecture O-Cloud with three resource pools SIMPLEX DUPLEX DUPLEX+ ODUHIGH Support Paging Feature Inter-DU Handover 2 DUs under same CU Requires another Server for second Physical O-DU Need to check with Viavi to see how this affects the O-RU simulator 	
	 "G" Release SMO Possible bring in ONAP ASD Orchestrator (O2DMS candidate) Contact Byung-Woo Jun from ONAP Architecture Needs to support O-Cloud Registration (O2IMS) INF Add 4th resource pool from Blockhouse Resources add those resources to Duplex+ Cluster creatings a distributed cluster 	

12/16/21	Next Meeting 1/4/2022	
	"F" Release	
	RICAPP OTE "E" Release Test	
	 OTF "F" Release Test RC xAPP (Slice Management) 	
	• RIC	
	 OTF "F" Release Test OCU 	
	 OTF "F" Release Test 	
	 Test Stub Image Basic Support of O1 	
	ODUHIGH OTF "F" Release Test	
	 Support HARQ Feedback 	
	 Scalability (Scheduler Enhancement) E2 Interface Upgrade 	
	 Near-RT RIC Connection (Stretch Goal) 	
	ODULOW	
	OAM OTF "F" Release Test	
	 O1 Pre-Release for Message/Streaming 	
	• SIM	
	 OTF "F" Release Test O1 Pre-Release for Message/Streaming 	
	NonRTRIC	
	 OTF "F" Release Test R1 Service Exposure 	
	 A1 Policy 	
	 A1 Enrichment ADD Onkerselier/Destaut 	
	 rAPP Onboarding/Deploy Test Scenario Organization 	
	 By Scenario/Use Case 	
	 SMO TACKER (Orchestration) (Docomo) 	
	What will be deployed?	
	 CRD Based Onboarding (Kubernetes Deployment) (MWare) 	
	(VMWare) ■ xAPP	
	■ rAPP (Stretch)	
	 OTF "F" Release Test INF 	
	 3 Resource Pools (SIMPLEX, DUPLEX, DUPLEX+) 	
	Kubernetes OTF "F" Release Test 	
	• INT	
	 OTF "F" Release Test 	
12/7/21	Lab Status	
	• NJ Lab	
	 O-DU High still not accessible Pending correction of this to install FHG 	
	(IXR+PTP-GM)	
	 May have to resort to invasive recovery of the hardware 	
	 Discussing with Viavi on strategy for TM500 sharing 	
	from the lab	
	 "F" Release Discussed Windriver plan for O-Cloud/O2 builds in "F" 	
	 Discussed VMWare plan for xAPP Onboarding 	
	Package in "F" • There was a mention of O2 from DCM, "Tacker".	
	More information expected on SMO call Thursday.	
	"G" Release	
	 Migration of all xAPPs and Near-RT RIC to deployments from SMO, with homing to blockhouse 	
	servers in the Duplex+ Cluster (Spans two resource	
	pools).	

11/18/21	Lab Status														
	NJ Lab														
	 Clock in progress IVD neuroline October 														
	 IXR pending Cable 	ng	naii	inali	ling	Ca	DIE								
	"F" Release														
	SMO - INF Integration Ministration							. D			0-1				
	 Might look at CU for Deployment Option VM Server needs have the ConfD Server installed 												inct	مالمط	
	APP Packaging					leeu	15 110	i eve	uie c	UIIL	J Gei	veri	11150	alleu	
	 VMWare is interested in SMO Contribution using CRD 					nter	este	ed in	۱SM	C C o	ntrib	utior	n us	ina C	RD
	packaging proposal											anoi		g e	
	Need	d	leed	Veed	ed	-									
	O1 PM CR Status										_				
	 Rationale presented to O1 Focus Group RODD DM Official constraints of DD O1 does not OD 														~ ~
	 3GPP PM Streaming supports GPB, O1 does not, CR Submitted for next meeting 11/29. 												loes	not,	CR
	 Will break down the CR into smaller chunks that can 											hunk	ks th	nat ca	n
	be independently addressed.														•••
	Decouple Stream Consumer and Job Manager	oup	ecc	Deco	coup	ple \$	Strea	am (Cons	sume					er
	from using common index to map value to								on inc	lex to	o ma	p va	lue	to	
	measurename Subscription Enhancements, Decouple Job from 								ncor	nontr			nlo	lob f	om
	Reporting							IIIa	ncen	ienta	s, De	coup	pie .	1001	UIII
	 Use Stream Report as Event Report in REST 						m Re	еро	rt as	Ever	nt Re	port	in F	₹EST	
	/JSON mechanism)N I	ISO	JSO	ON	me	char	nism	n						
11/4/21	Lab Status						—								
11/4/21	Lab Status														
	 NJ- David IXR received, PTP-GM still an issue. 									still a	an iss	sue.			
	 CA - James (Software Centric) 								c)						
	 TU - Working with James 	ith	g wi	g wi	with	Jar	nes								
	"E" Release Status		s	JS											
	RICAPP														
	RICAFF RIC														
	ODU-H/ODU-L?	?	J-L?	U-L?	∟?										
	OAM - Alex Stancu Model Complete					u M	lode	l Co	omple	ete					
	 SIM - Alex Stancu Updating Simulator 														
	SMO - Mahesh Jethanandani Disaggregated VES											ed VE	ES		
	Committed, DMaaP Adapter out for review												v fo	r Stat	
	 NONRTRIC - Need to reach out to John Keeney for Status Issues around the events and actions not being 														us
	available yet.						10 01	10110	to un	u u01		not	0011	19	
	 Concern on testing/availability of SMO's new Kafka- 	n t	rn o	ern o	on t	testi			labili	ty of	SMC)'s n	ew	Kafka	1-
	>DMaaP -API-adapter.	AP	aP -	aP -	-AP	Pl-a	dapt	ter.							
	• INF														
	"F" Release Planning	ļ	ning	ning	g										
	Per Project Release OTF Demo	eas			leas	se C	OTF	Der	mo						
	• RÍCAPP		Р	P											
		ייח			יחר		,								
	 ODU-H/ODU-L? OAM 	υŪ	1/Ul	٦/Ul	טטר	J-L?									
	° SIM														
	° SMO														
	 NONRTRIC 	IC	TRI	TRI	۶IC										
	○ INF														
	O1 CR Status														
	O1 CR Status Rationale presented in O1 and RSAC.	nto	000	000	onto	od i	n 01	1 00	4 PC						

	1	1
10/26/21	 NJ OSC Lab Waiting on IXR to be received Long cable will be shipped separate Ken will check to see if Block House installation of PTP-GM will be too far, estimating to be 100M from the lab. David Kinseyto send Lab editable diagram to Bimo. Taiwan OSC Lab Nov 10 working with Viavi for SW License Integrate near-RT RIC/ODU-H: Complete Still working on RU Simulator planning for EOY Still having troubles logging into the TM500 in NJ ODU-H Integration Testing new PTL James Li 	
10/21/21	 Release "E" Slice Reporting Extension of VES Measurement Domain. Will be StdDefined in "F" Release Started work on "F" JSON; more is still needed Config still not baselined, critical for rAPP work Martin will finalize HelloWorld to work for us ODU-H is good with this 	
10/12/21	CR Status On Track for First Nov O1 Meeting Lab Status Viavi "Demo" Equipment IXR PTP-GM Slice Use	
10/7/21	CR Status Alex provided link to GNMI Flow for incorporation into CR Integration Status Interfaces are not defined for the closed loop Use Case Need PM interface between O-DU-HIGHSMO We have a non-3GPP Plan, using VES Measurement Domain Need PM Interface between SMO rAPP TopicName: MeasurementEvent (4 Values) Need CM Interface between rAPP OAM Driven by YANG of O-DU-HIGH (RESTCONF) Need CM Interface between OAM O-DU-HIGH Driven by YANG of O-DU (In Discussion) Believe we can use 3GPP in build and reference forge path but cannot tag the replicated file used for the build for the Release in order to preserve 3GPP Copyright. 3GPP OAM/SIM will work on Best Practice for using 3GPP (forge) documents in builds/documentation without publishing as part of the release. 	gNMI Interaction Diagram: gNMI - OAM - Confluence (o-ran-sc.org)

0/20/24	Lob Statua	
9/28/21	Lab Status	
	 Still waiting on IXR Haven't resolved the plan for the PTP-GM 	
	Slicing Use Case	
	 Will have 2 rRMPolicyMemberList (MCC MNC SD SST) 1 Best Effort, Slice 1 Managed Slice MCC/MNC (aka PLMN) should be same as known by Core Will use rRMPolicyDedicatedRatio for Managed slice PM is Average DL/UL UE Thoughtput Collection Interval same as Reporting Interval Reporting Interval will be every 60s One counter for each (UL/DL) (Uint32, kbits/sec) DRB.UEThpDI.SNSSAI SLA for the Managed slice is a throughput of 1Mb/s Initial Managed slice has PRBs with a 40% reserved /quota The rAPP should have a configuration value for enabling and disabling the control loop to allow the test controller to identify when the SUT has a stable traffic load. When throughput drops below the 1MB/s SLA by 10% (900Kb/s) then the rAPP increases the reserved/quota by 10% When throughput goes above the SLA of 1MB/S by 10% (1.1MB/s) then the rAPP decreases the reserved /quota by 10%; this cannot go below the baseline slice reservation (40%) 	
9/9/21	VES Improvements	https://wiki.o-ran-sc.org/download/attachments/35881444/VES-Collector-Flow-Diagram-V6.p
9AM EDT	 Disaggregation Tabled for now Kafka Backend to Influx/Elastic-Search/DMaaP Streaming PM (Should be an "F" Release Target) VES/JSON (Requires O1 CR) (AT&T) HV-VES Websocket/GPB (Requires O1 CR) (DELL Scorecard 	
	 Specification Compliance Scorecard Element Maturity (Behavioral Compliance) PTL to self report to Scorecard ("E") Interface (Specification) Compliance OTF (INT) is looking at the FH Test Specification for M-Plane ("E") OTF for Element which would apply the applicable Interfaces required by the NF (OCU-CP, OCU-CP, ODU, NearRT RIC) PTL Self Report ("E") OTF Auto Report ("F") 	
8/12/21 9 AM EDT	Reviewed Slicing End-to-End call flows presented by user-30c9d. Need verification from Viavi on pre-configuration of Slices within Core and UE simulator to request admission to a Slice. Reviewed VES Project to EPIC list presented by David Kinsey, need to work on iteration and resource mapping. Need OAM, SMO, and SIM PTLs Discussed PTP Grand Master availability in the lab. David Kinsey	
	to reach out to Nokia for status on FHG and how it provides /interfaces to PTP. E-mail sent today. Discussed using format of ODU-HIGH Release "E" plan to formulate a release plan with one for each project. David Kinseyto send that. E-Mail sent with proposed template. This would replace the single 9MB growing powerpoint with a per-release plan.	

7/22/21	Meeting Held for discussion on Release "E" Disaggregated VES	
9 AM EDT	Reviewed proposal and discussed options. No Conclusions yet as this was more informatory. Next Meeting will try to work on specific deliverables by project.	
	The attached presentation includes comments and on-going work between David Kinsey and Martin Skorupski which will be reviewed with the larger team at the next RSAC call.	
		Disaggregated V Release E.pptx
4/13/21	Discussed 5G super blueprint for E release	
9 PM EST	DU - RU message interaction blockers TM500 equipment preparation by Viavi for delivery to OSC lab NJ	
4/0/0004		
4/8/2021	Meeting recording to be listed to the right once it is available.	
	Went through Release "D" Flow:	
	 ODU-High still working a segmentation fault but have sent one message to O-DU low and should be enough to verify ODU-Low to O-RU Other Messages to follow working for UE Attach O-CU binary has been delivered to lab next step is to integrate with ODU-High and Core Simulator Once all these are done should be able to UE attach For ODU-High to SMO verified PNP VES will trigger netconf hello Simple Yang will be provided by Martin Skorupski which allows control of the link Please see wiki: Use case driven YANG modules for O-DU 	
	✓ ODUHIGH 322 - Closed loop use case	
	driven yang models for O-DU DONE	
	 gerrit: https://gerrit.o-ran-sc.org/r/c/scp/oam /modeling/+/5870 email: https://lists.o-ran-sc.org/g/toc/topic /api_modification_process/81994146?p=,,, 20,0,0.0::recentpostdate%2Fsticky,,, 20,2,0,81994146 near-RT RIC will get the O-DU ID and send the change state to "ACTIVE". David Kinseytook an action to get an OTF/INT project representative for the RSAC. 	
3/11/21	Meeting recording listed to the right.	
9am	Went through Release "D" Control Loop:	
EST	 Alignment of DMaaP Topics across projects Confirmed proposed YANG for O-DU is being analyzed by the O-DU team, should have an answer by next weeks call. Confirmed Config was sent to O-RU team, ODU Team needs to know how to initiate pairwise testing Reaching out to contributors for E2SIM modifications for Traffic Steering Use case David Kinsey will Reach out to OTF team for OTF E2SIM integration at the same time David Kinsey will work with user-59b16 to work with Taiwan University to see how best to use them for Integration Project. They likely will not have a FHG in their environment and therefore are missing O-DU functionality for Hybrid or Hierarchical support models to the O-RU. SMO discussion was deferred as Mahesh had another meeting commitment. Nothing major pending. 	

3/1/21 9 PM EST	user-165cfto share Config spreadsheet to Ken Trudgeon (O-DU- O-RU interactions Mahesh Jethanandani Review recording for APP onboarding schema (from David K) for D rel implementation		
2/25/21	Discussed RU failure recover use case		
9 AM EST	Zhe Huang to provide DHCP and CA server in OSC lab to bootstrap RU startup		
	Viavi to check steps 1-8 in O-RU startup in 2. ORU Startup		
	Viavi to check steps26-27 in O-DU startup re Alarm subscription in 3. ODU Startup		
	user-165cfto check steps 12-23 in 3. ODU Startup – implementation task		
1/14/21	Discussed RU failure and recovery use case (ppt attached)		
9 AM EST	user-59b16 to create call flow for use case		
		RU_failure_recoy_use_case.pptx	

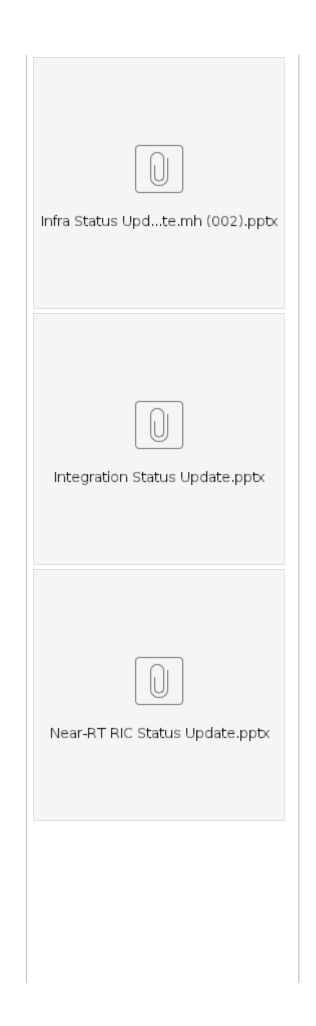
11/19	Discussed O1/A1 use case for Dawn	
9 AM EST	Modify Fronthaul parameters via O-DU using O1- CM. What is the role of A1 here? Setup meeting for 11/24, Tue 10 am EST Where:Zoom 1 bridge: <u>https://zoom.us/j/9644759813</u>	
	INF – O1 use case to show HA capability; Failure in INF; Will it cause O-DU to reset and reestablish connections? Develop switchover call flow Xiaohua to setup call and invite	
	Conflict Management use case where rApp via SMO is providing O1-CM control to E2 node while xApp is providing E2 control messages Started discussing conflict use case with TS xApp	
	Other items:	
	Documentation Provide project doc to PTL for wiki CII badging <u>https://wiki.o-ran-</u> <u>sc.org/display/ORAN/Core+Infrastructure+Initia</u> <u>tive+%28CII%29+Badging</u>	
	Cherry release help to Felix John K and Felix to meet re A1-EI A1 healthcheck; enrichment data flowing inside a healthcheck	
	App package validation demo – Mahesh/Harish	
9/15	Intel servers configured in OSC lab for O-DU testing	
9 PM EST	Intel and Radisys installing DU-low and DU-high s/w this week; SCTP libraries need to be installed; user-165cfto reach out to Rich for help	
	Ganesh Shenbagaraman checking internally for compatibility for O-CU s/w contribution from Radisys (closed source)	
	Ron Shacham to provide simulated trace files to Alex Stancu fro m Viavi sim into SIM repo	
	user-59b16 David Kinsey to draft preliminary plan for D release;	
	Requesting All PTLs to start thinking about D release work epics and Cherry flow over items	

9/1 9 PM EST	 Discussion about OSC lab setup and timelines for testing and integration 	
	Week starting	
	Sept 7 – Configure Intel servers and install OS (windriver, server 1)	
	Sept 14 – O-DU Low software installation and unit testing with stub RU simulator (server 1)	
	Sept 21 – O-DU High software installation and unit testing with stub CU simulator (server 1)	
	Sept 21 – Viavi O-RU emulator, O-CU emulator, EPC installation on (Server 2)	
	Sept 28 – O-CU software installation and unit testing (Server 2)	
	Oct 5 – O-DU high and O-CU unit testing	
	Oct 19 – UE attachment and HO test	
	Oct 26 – UE attachment and HO test	
	The OSC lab server addresses are	
	Server 1	
	Management IP 192.168.4.29	
	Interface 1 192.168.41.190	
	Server 2	
	Management IP 192.168.4.30	
	Interface1 192.168.41.191	
8/18 9 PM	 Discussion regarding O-CU MVP requirements for OSC Implement HO for traffic steering, defer E1 interface 	
EST	for Cherry • Ganesh Shenbagaraman to raise topic to TOC for 8/19 • Discussion regarding OSC and TIFG MVP requirements • Slides from ENGWEI KOO	
		TIFG-20202).pptx
		TIFG-OSC meeting slides
7/28		O-DU High status (PPT attached)
9 PM	 Discussion with Radisys on O-DU activity INF project installing OS and O-DU getting installed. Ganes 	
EST	h Shenbagaraman Sachin Srivastavato provide quick update on O-DU status	
	 Discussed about SMO project initiation and PTL election Discussed main challenges slide in OSC to be presented to 	
	EC by John Murray Jinri Huang Start Time : Jul 28, 2020 09:03 PM	
		ODU High9Jul.pptx

7/16 /2020 9 AM EDT	 O-DU and O-RU stub testing (Bronze maint.) (Zhimin Yuan , user-d3360); Have access to the box, waiting for Windriver to complete SW install before their SW can be installed KPIMON xAPP integration with Near-RT RIC (Matti Hiltunen , Ron Shacham, ENGWEI KOO) Working with Samsung and Near-RT RIC, problem with Subscription Mgr E2SIM has Viavi Schema and has demonstrated flow, waiting on 10 minute playback file from Viavi. Viavi indicates file wont be available until 7/24. Could work and lower risk with shorter file, Viavi will look into that. Cherry SMO Proposal (Martin Skorupski , Tracy Van Brakle) Proposal presented Discussed possibility of sub-project instead of new project (John Keeney) SMO LCM and Application Deploy Scenarios (Martin Skorupski) LInk to recorded presentation available on OAM project meeting page. Separate link to also be added to Non-RT RIC page. Start Time : Jul 21, 2020 08:50 AM 	
6/18	Sachin Srivastava Zhimin Yuan to discuss on bronze maintenance release testing (P5 msg exchange, etc.) Xiaohua Zhang to check for testing possibilities for DU-LOW and DU-HIGH at Windriver user-59b16 user-d3360 to check on OSC lab status for L1 stack by 6/30 ENGWEI KOO to check with Ken and Ultan on Viavi providing sim log files for TS scenario by 6/30 ENGWEI KOO to share common config file IOT profile between O-RU, DU-Low and DU-high	Copy of Odate.xlsx
5/26	INF project cherry epics	
	 HA in O-Cloud - 2 server deployment scenario duplex Start Time : May 26, 2020 09:01 PM 	
5/12 /2020 9 PM EDT	Topic: Cherry release planning Start Time : May 12, 2020 09:00 PM RSAC requesting PTLs to start suggesting EPICS for Cherry	
4/28 /2020		
9 PM EDT		
4/9 /2020	ENGWEI KOO to setup meeting with user-59b16 Ron Shacham to discuss Viavi simulation parameters for traffic steering	
9 am EDT	Sachin Srivastava Ganesh Shenbagaraman to setup meeting with ENGWEI KOO to discuss Viavi testing with O-DU HIGH	
	Martin Skorupski to draw up some some slides on cherry release requirement for s/w mgmt of X-RAN RU to O-RAN RU	
	Alex Stancu to setup meeting with Ron Shacham for 4/13 on E2 simulator enhancement	

3/26 /2020	 Setup meeting between TIFG, OSC and Viavi William
9 am EDT	 DIEGO ONAP-ORAN harmonization and inputs to ONAP Guilan, Jo hn Keeney David Kinsey to present one slide to TOC next
	week Matti Hiltunen to send John Keeney TS xApp policy details
	Viavi's short term and long term proposal for OSC
	UIAVI ORAN OSC020Mar C Ex.pdf
3/10	Bronze rel. – PTL reports from ODU LOW, INT
/2020	
9 pm EDT	
3/3 /2020,	Bronze rel. – PTL reports from RICAPP, O-CU, ODU HIGH
9 am EST	O-CU
	O-CU project prs 20200218.pptx

2/19 /2020, 11pm EST	Viavi presented a range of simulators that will be valuable for OSC use case testing and validation. Slides -	
	Action: Discuss in OSC TOC meeting regarding Viavi	
1/7 /2020,	Bronze release documents	
72020, 9pm	Epics spreadsheet: RSAC_Bronze_release_planning.xlsx	
	Traffic steering use case: RSAC_Bronze_Use Case-Traffic Steering QoE.doc	
	Health check use case: RSAC_Bronze_HealthCheck_UseCase. docx	
9/26/19, 9am	OSC and WG review meeting 1	
	DOC status report update.pptx	







	SIM-Status-Update.pptx	
8-1-19, 9 am	Reviewed Epics Start planning for Release B - Can we use JIRA for the planning phase in addition to the Word doc? Move Release planning cadence to once a week. Alternate between evening and day every other week. Where is the Integration and Test Environment? How do we set up the test env? Couple of possibilities. Check with John Murray • Tlab (AT&T) • OTIC (O-RAN Test and Integration Centre - Asia/Europe /North America (inter-connected) • Windriver lab ? • CMCC ?	
7-30- 19, 9 pm	 Reviewed epics INT-A-F212 clarification added in annex for PNF registration Need John Keeney Martin Skorupski to develop use case design doc RICNRT-A-F10 for OSC Rel A ? Need John Keeney and Tommy Carpenter to develop minimal use case INF-A-F01 epic clarification needed from Paul Carver INT-A-F013 - recruit Eliza Celenti to stand up OTF framework for Rel A RICAPP-A-F110 - UE Monitor for slicing Jun Hyuk Song to provide clarification of this epic, UE-NIB, overlap with UE Manager xApp 	O-RAN SC Ver A SW Requirements 20190730a.docx
6-4-19, 9 pm Eastern	Reviewed and addressed comments Created epics for different project groups 	O-RAN SC Ver A SW Requirements 20190604a.docx