Project meetings

- Meeting Info
- 2024-05-07
- 2024-04-23
- 2024-04-09
- 2024-03-26
- 2024-03-12
- 2024-02-13 • 2024-01-30
- 2024-01-16
- 2023-12-19 demo meeting instead of the normal project meeting, same time slot
- 2023-12-05
- 2023-11-21 • 2023-11-07
- Older meeting minutes

Meeting Info

RIC project meetings are open to the public and held on Tuesdays at 2pm UTC (winter) and 1pm UTC (summer). World Time Zone Map

Zoom 1 Info:

- Join from PC, Mac, Linux, iOS, or Android: https://zoom.us/j/9644759813
- Meeting ID for dial-in: 9644759813

UTC-time	every 2nd Tuesday, check from calendar	https://zoom.us/j/9644759813
New York (EDT / UTC-4 during DST (-5 in the winter))	every 2nd Tuesday, check from calendar	+1 669 900 6833 // +1 646 558 8656 // 855 880 1246 (Toll Free) // 877 369 0926 (Toll Free)
Paris (CEST / UTC+1 in the winter (+2 during DST))	every 2nd Tuesday, check from calendar	+33 7 5678 4048 // +33 1 8288 0188 // 805 082 588 (Toll Free)
Beijing (CST / UTC+8)	every 2nd Tuesday, check from calendar	+86 10 87833177 // +86 10 53876330 // 400 616 8835 (Toll Free) // 400 669 9381 (Toll Free)
Tokyo (JST / UTC+9)	every 2nd Tuesday, check from calendar	+81 524 564 439 // +81 3 4578 1488 // 0 800 100 5040 (Toll Free)
Helsinki (EEST / UTC+2 in the winter (+3 during DST))	every 2nd Tuesday, check from calendar	+358 341092129
Delhi (IST // UTC +5:30	every 2nd Tuesday, check from calendar	TODO
	World Time Zone Map	International numbers available: https://zoom.us/u/acyy3hylQi
Other international numbers		

2024-05-07

Recording: TBD

- 1. Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. link-to-reviews (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on (end of I release)
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports...
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-12-14 as part of release notes: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1057 gNB unable to connect during high amount of Subscription Requests
 - b. RIC-1056 Crashing e2mgr after sending high amount of Subscription Requests
 - c. RIC-1055 Unrestricted Registration of RMR Routing Information by xApp
 - d. RIC-1054 Kong pod is in crash loopback due to Ingress controller container is not coming up in 1.28 k8s installation- mostly needs kongversion upgrade. Abhijit provided hints.
 - e. RIC-1051 Problems with deploying xAPPs for the Near-RT RIC RELEASE H&I To be checked by Himanshu
 - f. RIC-1047 crash in E2T metric increment code WIP

- g. RIC-1045 A1 mediator is in crash loopback state for H-Release And I-Release (HCL team can fix) DONE (was a mismatch between ric-dep and image versions)
- h. RIC-1044 Potential Missing Array Size Checks Leading to Crashes in e2mgr
- i. RIC-1043 Crash in E2T buildPrometheusList Function WIP
- j. RIC-1042 Can't register xApp
- k. RIC-1031 Data model is not compliant with latest A1 spec Naman (planned to start work in next week)
- I. RIC-1032 RIC-1035 we continue with this under RIC-1035 (discussed with Abhijit in the project meeting) Thoralf needs to take next step here (see also Abhijit's comment in RIC-1035 and in review)
- m. RIC-1025 memory leak in routing manager
- n. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
- o. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia
- p. RIC-1015 e2t too High default message size. Nokia
- q. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
- r. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
- s. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue) DONE
- t. RIC-1001 CVE-2023-41627 RMR service should verify route tables Alexandre will take a look (note that this related to unimplemented feature RIC-1007)
- u. RIC-965 RMR wormhole connections uses stale endpoints to make connections
- v. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
- w. RIC-915 dms_cli for installing xapp not working (raised by James)
- x. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
- y. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
- z. RIC-896 xapps sending same msg type and sub id fails details to be clarified
- aa. RIC-894 long idle period (days) causes RMR connection breaks
- ab. RIC-864 xapp-frame-cpp CI does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
- ac. RIC-857 sporadically RMR takes multiple minutes before being "ready"
- ad. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
- ae. RIC-837 RMR is not forwarding messages from E2T to E2M
- af. RIC-835 2021-12-07 no news from Viktor
- ag. fixed:
- 4. James: updates?
 - **a.** 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing
 - iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help needed
 - b. 2024-01-16: TM-500 in Taiwan lab is again available (discussions with Intel on bringing up L1 and L2). RIC probably not one of the very next steps.
 - c. 2023-01-30: O-RAN f-2-f: James asked if any demo planned. not planned.
 - d. 2024-02-13: thinking about demos for f-2-f (in discussion with Bimu)
 - e. 2024-03-12: No updates. Willing to give demo on ORAN-SC Near RT RIC Demo. Details to be worked on the technical and demo content.
 - f. 2024-03-26: Unavailable today.
 - **g.** 2024-04-23:
 - h. 2024-05-07: Updated on ORANSC summit. It was well received.
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
 - **b.** 2024-02-13,2024-03-12,2024-03-26,2024-04-09,2024-04-23,2024-05-07: no news
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
 - **b.** 2023-11-07: Not in the call today
 - c. 2023-11-21: no updates. Difficult to find engineers working on this.
 - d. 2024-01-16: demo of xApp project additions in I release Next time
 - e. 2024-01-16: re-evaluating RIC platform Jira items
 - f. 2024-01-30: went through old Jira ticket, initial plan for release J: RIC-950, RIC-926, RIC-878 and RIC-860
 - g. 2024-02-13: working on RIC subscription delete testing
 - h. 2024-03-12: Implementation completed, facing issues in code submission.
 - i. 2024-03-26: Working on RIC-1049, documentation will also be made Done
 - j. 2024-03-09: Absent
 - k. 2024-04-23: Not much updates.
 - I. 2024-05-07: RIC-1045/RIC-1049 /RIC-1052/RIC-837 are completed. RIC-829 needs code commit.
- 7. Subhash/Naman updates (subteam-s) ?
 - a. 2023-12-05: Naman gave an update on status of Samsung items
 - b. 2024-01-16: Naman updated readme (still to merged) on how to deploy RIC using operators.
 - c. 2024-01-30, 2024-02-13: no news, but still needs to work on RIC-1031
 - d. 2024-03-12: RIC-1031 Needs more time to complete, To start working on A1 mediator integration with Non RealTime RIC
 - e. 2024-03-26: Continuing on RIC-1031, Working on RIC-1048 (analysis on RMR scaling, design to be worked upon)
 - f. 2024-03-09,2024-04-23,2024-05-07: Not available
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abhijit Gadqil
 - ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
 - iii. 1 and 2 of RIC-1004 still be finailized this week. Rest to be moved to a new item.

- iv. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue
- **b.** 2024-01-16, 2024-01-30: No news.
- c. 2024-02-13: continues work on xapp framework rust, incl. metric support
- d. 2024-03-12: No news.
- e. 2024-03-26: Implementation done, testing pending for xapp framework rust, incl. metric support
- f. 2024-03-09: Not available.
- g. 2024-03-23: Interested to work on 1056,1057 in coming weeks, after rust framework is tested. RIC-1006 done, RIC-1007 move to K, RIC-1028- will be taken up next. To give demo on rust-framework 07-05-2024.
- h. 2024-05-07: RIC-1041 is done. Demo was given for metrics support in xapp-frame-rust that has default RMR Rx/Tx counters.
- Cap Gemini updates (subteam-cq)?
 - a. We agreed to come back to repo creation for phase 2 (ricapp part) of conflict manager in 1H2024
 - b. 2024-01-16: Ashish presented the design of conflict manager, first phase: link to slideset
 - c. 2024-03-26,2024-03-09,2024-04-23,2024-05-07: unavailable.
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-12-05: RIC-963 seems to be ready. Himanshu still wants to test this with unordered IEs. Requires a minor addition in ric-dep repo for new config parameter.
 - b. 2024-01-16: RIC-963 ready and merged. New review for RIC-1030 for final changes on checking (or not checking) IE order in additional messages.
 - c. 2024-03-12: Interested work in open issues that are already assigned. To check RIC-1047, if Dhiraj is not working, length of IE > 1024 in RIC_ACTION_DEFINITION causing some issue. Sandeep is working in it. Issue in submgr. Good to raise JIRA.
 - d. 2024-03-26: Assigned RIC-1043,1044,1047. Will provide updates next week. length of IE > 1024 in RIC_ACTION_DEFINITION causing issue in submgr - Sandeep to check if Jira needs to be raised. RIC-1051- Himanshu looking into it.
 - e. 2024-03-09: No updates on RIC-1043,1044,1047. Amit will contribute to this project.
 - f. 2024-04-23: Not present
 - g. 2024-05-07: RIC-1044 code committed, to be merged.RIC-1047 WIP, issue not reproducible. Possible issue identified, but need to reproduce. e2sim has some dependency on ubuntu 18.04 version(gcc) Issue to be raised for this also. Another Issue: Himanshu to raise issue related to RIC-1052.
- 11. Dhiraj (subteam-r)
 - a. 2023-12-05: moved the IPv6 item to J release
 - b. 2024-01-16: approval for changes to be committed now obtained. IPv6-related commits expected over the next weeks.
 - **c.** 2024-01-26, 2024-04-09,2024-04-23: no news.
 - d. 2024-05-07: subteam R is not valid. To pick any issue from open Jira.
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
 - c. 2024-03-12: RIC-989 and RIC-991 closed. RIC-1001 would need support from ric-plt/rtmgr, will send email to Abdulwahid. xapp-frame (C++) changes for xapp registration locally completed. Jira will be raised
 - **d.** 2024-03-26,2024-04-09,2024-04-23: No news.
 - e. 2024-05-07: Via mail responded to working on bug fixes in xapp-frame's. xapp-frame-cpp working well, still to make it work on xappframe(go) and xapp-frame-py
- 13. Nokia (subteam-n)
 - a. RIC-997 postponed to J
 - b. 2024-02-13: Thoralf leaving Nokia/PTL role. Role is open for applications. Nokia nominated Abdulwahid.
- 14. ORAN-SC half day workshop, San Jose, CA on April 29th Any volunteers to make on-site demo of NEAR RT RIC James will take it up.
 - a. 2024-03-26: New nomination awaited from TOC.
 - b. 2024-04-09: The presentation of NEAR RT RIC would be handled by someone else(not James)
 - c. "Analysis of Opensource Near-RT RICs A comparative study". Mainly, Intern will take the Specs, and analyse the available opensources of Near-RT RICs and prepare a report. I wanted to know your thoughts and interest in mentoring this activity.
- 15. J release
 - a. 2024-02-13: Naman's input
 - i. no Jira tickets yet, but would like to focus on
 - 1. K8S operator for day 2 operations, like scale-in and scale-out (but requires some thoughts on messaging): RIC-1048
 - b. I release theme for near-rt RIC was "RIC Platform Enhancements". What's it going to be for J?
 - i. Thoralf's proposal based on current Jira list: "Make the platform more robust in handling E2AP, conflicts and A1"
 c. We mark items that you are >90% sure (="committed") to work on during 1H2024 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for J release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - i. committed (90% sure) and tentative (90...30% sure) items: subteam-n, subteam-h, subteam-p, subteam-s, subteam-utfpr, subte am-ag, subteam-cg, subteam-r, subteam-gs
 - ii. committed items only: all teams (committed) and all teams (committed + tentative).
 - iii. items that are known to require work, but are currently not in J release: link, to include k8s version upgrade, ubuntu OS version, clean up of pending issues.
 - a. input for release candidates: leftovers and generally open items, RSAC
 - b. Sprint dates
 - i. Sprint J release dev sprint 1: Feb-19 to Mar-10
 - ii. Sprint J release dev sprint 2: Mar-11 to Mar-31
 - iii. Sprint J release dev sprint 3: Apr-1 to Apr-21
 - iv. Sprint J release dev sprint 4: Apr-22 to May-12 (last planned development sprint)
 - v. Sprint J release dev sprint 5: May-13 to Jun-2 (only for unplanned last-minute development items)
- 16. RICAPP agenda: RICAPP Meetings.

- Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. link-to-reviews (gerrit filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on (end of I release)
 - i. TODO
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports...
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-12-14 as part of release notes: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1057 gNB unable to connect during high amount of Subscription Requests
 - b. RIC-1056 Crashing e2mgr after sending high amount of Subscription Requests
 - c. RIC-1055 Unrestricted Registration of RMR Routing Information by xApp
 - d. RIC-1054 Kong pod is in crash loopback due to Ingress controller container is not coming up in 1.28 k8s installation
 - e. RIC-1052 Not able to install k8s and helm with Existing Ric installation shell script in document Done, still some issues are seen, to further check and report issue.
 - f. RIC-1051 Problems with deploying xAPPs for the Near-RT RIC RELEASE H&I To be checked by Himanshu
 - g. RIC-1049 apt repository no longer supports Kubernetes version 1.16.0 in ubuntu 20.04 To be assigned to Sunil, duplicate of 1052 (DONE)
 - h. RIC-1047 crash in E2T metric increment code WIP
 - RIC-1045 A1 mediator is in crash loopback state for H-Release And I-Release (HCL team can fix) DONE (was a mismatch between ricdep and image versions)
 - j. RIC-1044 Potential Missing Array Size Checks Leading to Crashes in e2mgr
 - k. RIC-1043 Crash in E2T buildPrometheusList Function WIP
 - I. RIC-1042 Can't register xApp
 - m. RIC-1041 Frequent Pod Eviction in Near-RT RIC Due to Ephemeral-Storage Resource Limitation Mostly fixed, To be confirmed by Abhijit.
 - n. RIC-1031 Data model is not compliant with latest A1 spec Naman (planned to start work in next week)
 - o. RIC-1032 RIC-1035 we continue with this under RIC-1035 (discussed with Abhijit in the project meeting) Thoralf needs to take next step here (see also Abhijit's comment in RIC-1035 and in review)
 - p. RIC-1025 memory leak in routing manager
 - q. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
 - r. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia
 - s. RIC-1015 e2t too High default message size. Nokia
 - t. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
 - u. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
 - v. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue) DONE
 - w. RIC-1001 CVE-2023-41627 RMR service should verify route tables Alexandre will take a look (note that this related to unimplemented feature RIC-1007)
 - x. RIC-965 RMR wormhole connections uses stale endpoints to make connections
 - y. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
 - z. RIC-915 dms_cli for installing xapp not working (raised by James)
 - aa. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
 - ab. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
 - ac. RIC-896 xapps sending same msg type and sub id fails details to be clarified
 - ad. RIC-894 long idle period (days) causes RMR connection breaks
 - ae. RIC-864 xapp-frame-cpp CI does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
 - af. RIC-857 sporadically RMR takes multiple minutes before being "ready"
 - ag. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
 - ah. RIC-837 RMR is not forwarding messages from E2T to E2M
 - ai. RIC-835 2021-12-07 no news from Viktor
- aj. fixed: 4. James: updates?
 - a. 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing
 - iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help needed.
 - b. 2024-01-16: TM-500 in Taiwan lab is again available (discussions with Intel on bringing up L1 and L2). RIC probably not one of the very next steps.
 - c. 2023-01-30: O-RAN f-2-f: James asked if any demo planned. not planned.
 - d. 2024-02-13: thinking about demos for f-2-f (in discussion with Bimu)
 - e. 2024-03-12: No updates. Willing to give demo on ORAN-SC Near RT RIC Demo. Details to be worked on the technical and demo content.
 - f. 2024-03-26: Unavailable today.
 - g. 2024-04-23:
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
 - b. 2024-02-13,2024-03-12,2024-03-26,2024-04-09,2024-04-23: no news
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
 - b. 2023-11-07: Not in the call today
 - c. 2023-11-21: no updates. Difficult to find engineers working on this.
 - d. 2024-01-16: demo of xApp project additions in I release Next time
 - e. 2024-01-16: re-evaluating RIC platform Jira items
 - f. 2024-01-30: went through old Jira ticket, initial plan for release J: RIC-950, RIC-926, RIC-878 and RIC-860

- g. 2024-02-13: working on RIC subscription delete testing
- h. 2024-03-12: Implementation completed, facing issues in code submission.
- i. 2024-03-26: Working on RIC-1049, documentation will also be made Done
- j. 2024-03-09: Absent
- k. 2024-04-23: Not much updates.
- 7. Subhash/Naman updates (subteam-s)?
 - a. 2023-12-05: Naman gave an update on status of Samsung items
 - b. 2024-01-16: Naman updated readme (still to merged) on how to deploy RIC using operators.
 - c. 2024-01-30, 2024-02-13: no news, but still needs to work on RIC-1031
 - d. 2024-03-12: RIC-1031 Needs more time to complete, To start working on A1 mediator integration with Non RealTime RIC
 - e. 2024-03-26: Continuing on RIC-1031, Working on RIC-1048 (analysis on RMR scaling, design to be worked upon)
 - f. 2024-03-09,2024-04-23: Not available
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abhijit Gadqil
 - ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
 - iii. 1 and 2 of RIC-1004 still be finailized this week. Rest to be moved to a new item.
 - iv. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue nce.
 - b. 2024-01-16. 2024-01-30: No news.
 - c. 2024-02-13: continues work on xapp framework rust, incl. metric support
 - d. 2024-03-12: No news.
 - e. 2024-03-26: Implementation done, testing pending for xapp framework rust, incl. metric support
 - f. 2024-03-09: Not available.
 - g. 2024-03-23: Interested to work on 1056,1057 in coming weeks, after rust framework is tested. RIC-1006 done, RIC-1007 move to K, RIC-1028- will be taken up next. To give demo on rust-framework 07-05-2024.
- 9. Cap Gemini updates (subteam-cg)?
 - a. We agreed to come back to repo creation for phase 2 (ricapp part) of conflict manager in 1H2024
 - b. 2024-01-16: Ashish presented the design of conflict manager, first phase: link to slideset
 - c. 2024-03-26,2024-03-09,2024-04-23: unavailable.
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-12-05: RIC-963 seems to be ready. Himanshu still wants to test this with unordered IEs. Requires a minor addition in ric-dep repo for new config parameter.
 - b. 2024-01-16: RIC-963 ready and merged. New review for RIC-1030 for final changes on checking (or not checking) IE order in additional messages.
 - c. 2024-03-12: Interested work in open issues that are already assigned. To check RIC-1047, if Dhiraj is not working, length of IE > 1024 in RIC_ACTION_DEFINITION causing some issue. Sandeep is working in it. Issue in submgr. Good to raise JIRA.
 - d. 2024-03-26: Assigned **RIC-1043,1044,1047**. Will provide updates next week. length of IE > 1024 in RIC_ACTION_DEFINITION causing issue in submgr Sandeep to check if Jira needs to be raised. RIC-1051- Himanshu looking into it.
 - e. 2024-03-09: No updates on RIC-1043,1044,1047. Amit will contribute to this project.
 - f. 2024-04-23: Not present
- 11. Dhiraj (subteam-r)
 - a. 2023-12-05: moved the IPv6 item to J release
 - b. 2024-01-16: approval for changes to be committed now obtained. IPv6-related commits expected over the next weeks.
 - c. 2024-01-26, 2024-04-09,2024-04-23: no news.
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
 - c. 2024-03-12: RIC-989 and RIC-991 closed. RIC-1001 would need support from ric-plt/rtmgr, will send email to Abdulwahid. xapp-frame (C++) changes for xapp registration locally completed. Jira will be raised
 - d. 2024-03-26,2024-04-09,2024-04-23: No news.
- 13. Nokia (subteam-n)
 - a. RIC-997 postponed to J
 - b. 2024-02-13: Thoralf leaving Nokia/PTL role. Role is open for applications. Nokia nominated Abdulwahid.
- 14. ORAN-SC half day workshop, San Jose, CA on April 29th Any volunteers to make on-site demo of NEAR RT RIC James will take it up.
 - a. 2024-03-26: New nomination awaited from TOC.
 - b. 2024-04-09: The presentation of NEAR RT RIC would be handled by someone else(not James)
- 15. J release
 - a. 2024-02-13: Naman's input
 - i. no Jira tickets yet, but would like to focus on
 - 1. K8S operator for day 2 operations, like scale-in and scale-out (but requires some thoughts on messaging): RIC-1048
 - b. I release theme for near-rt RIC was "RIC Platform Enhancements". What's it going to be for J?
 - i. Thoralf's proposal based on current Jira list: "Make the platform more robust in handling E2AP, conflicts and A1"
 - c. We mark items that you are >90% sure (="committed") to work on during 1H2024 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for J release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - i. committed (90% sure) and tentative (90...30% sure) items: subteam-n, subteam-h, subteam-p, subteam-s, subteam-utfpr, subteam-ag, subteam-cg, subteam-r, subteam-gs
 - ii. committed items only: all teams (committed) and all teams (committed + tentative).
 - iii. items that are known to require work, but are currently not in J release: link, to include k8s version upgrade, clean up of pending issues.
 - a. input for release candidates: leftovers and generally open items, RSAC
 - b. Sprint dates
 - i. Sprint J release dev sprint 1: Feb-19 to Mar-10
 - ii. Sprint J release dev sprint 2: Mar-11 to Mar-31
 - iii. Sprint J release dev sprint 3: Apr-1 to Apr-21
 - iv. Sprint J release dev sprint 4: Apr-22 to May-12 (last planned development sprint)

16. RICAPP agenda: RICAPP Meetings.

2024-04-09

Recording: near_rt_ric_09_04-2024.mp4

- 1. Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. **link-to-reviews** (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on (end of I release)
 - i. TODO
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports..
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-12-14 as part of release notes: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1057 gNB unable to connect during high amount of Subscription Requests
 - b. RIC-1056 Crashing e2mgr after sending high amount of Subscription Requests
 - c. RIC-1055 Unrestricted Registration of RMR Routing Information by xApp
 - d. RIC-1054 Kong pod is in crash loopback due to Ingress controller container is not coming up in 1.28 k8s installation
 - e. RIC-1052 Not able to install k8s and helm with Existing Ric installation shell script in document
 - f. RIC-1051 Problems with deploying xAPPs for the Near-RT RIC RELEASE H&I To be checked by Himanshu
 - g. RIC-1049 apt repository no longer supports Kubernetes version 1.16.0 in ubuntu 20.04 To be assigned to Sunil
 - h. RIC-1047 crash in E2T metric increment code
 - RIC-1045 A1 mediator is in crash loopback state for H-Release And I-Release (HCL team can fix)
 DONE (was a mismatch between ric-dep and image versions)
 - j. RIC-1044 Potential Missing Array Size Checks Leading to Crashes in e2mgr
 - k. RIC-1043 Crash in E2T buildPrometheusList Function
 - I. RIC-1042 Can't register xApp
 - m. RIC-1041 Frequent Pod Eviction in Near-RT RIC Due to Ephemeral-Storage Resource Limitation
 - n. RIC-1031 Data model is not compliant with latest A1 spec Naman (planned to start work in next week)
 - o. RIC-1032 RIC-1035 we continue with this under RIC-1035 (discussed with Abhijit in the project meeting) Thoralf needs to take next step here (see also Abhijit's comment in RIC-1035 and in review)
 - p. RIC-1025 memory leak in routing manager
 - q. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
 - r. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia
 - s. RIC-1015 e2t too High default message size. Nokia
 - t. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
 - u. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
 - v. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue) DONE
 - w. RIC-1001 CVE-2023-41627 RMR service should verify route tables Alexandre will take a look (note that this related to unimplemented feature RIC-1007)
 - x. RIC-965 RMR wormhole connections uses stale endpoints to make connections
 - y. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
 - z. RIC-915 dms_cli for installing xapp not working (raised by James)
 - aa. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
 - ab. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
 - ac. RIC-896 xapps sending same msg type and sub id fails details to be clarified
 - ad. RIC-894 long idle period (days) causes RMR connection breaks
 - ae. RIC-864 xapp-frame-cpp CI does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
 - af. RIC-857 sporadically RMR takes multiple minutes before being "ready"
 - ag. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
 - ah. RIC-837 RMR is not forwarding messages from E2T to E2M
 - ai. RIC-835 2021-12-07 no news from Viktor
 - aj. fixed:
- 4. James: updates?
 - a. 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing
 - iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help needed.
 - b. 2024-01-16: TM-500 in Taiwan lab is again available (discussions with Intel on bringing up L1 and L2). RIC probably not one of the very
 - c. 2023-01-30: O-RAN f-2-f: James asked if any demo planned. not planned.
 - d. 2024-02-13: thinking about demos for f-2-f (in discussion with Bimu)
 - e. 2024-03-12: No updates. Willing to give demo on ORAN-SC Near RT RIC Demo. Details to be worked on the technical and demo content.
 - f. 2024-03-26: Unavailable today.
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
 - b. 2024-02-13,2024-03-12,2024-03-26,2024-04-09: no news
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.

- b. 2023-11-07: Not in the call today
- c. 2023-11-21: no updates. Difficult to find engineers working on this.
- d. 2024-01-16: demo of xApp project additions in I release Next time
- e. 2024-01-16: re-evaluating RIC platform Jira items
- f. 2024-01-30: went through old Jira ticket, initial plan for release J: RIC-950, RIC-926, RIC-878 and RIC-860
- g. 2024-02-13: working on RIC subscription delete testing
- h. 2024-03-12: Implementation completed, facing issues in code submission.
- i. 2024-03-26: Working on RIC-1049, documentation will also be made.
- j. 2024-03-09: Absent
- 7. Subhash/Naman updates (subteam-s)?
 - a. 2023-12-05: Naman gave an update on status of Samsung items
 - b. 2024-01-16: Naman updated readme (still to merged) on how to deploy RIC using operators.
 - c. 2024-01-30, 2024-02-13: no news, but still needs to work on RIC-1031
 - d. 2024-03-12: RIC-1031 Needs more time to complete, To start working on A1 mediator integration with Non RealTime RIC
 - e. 2024-03-26: Continuing on RIC-1031, Working on RIC-1048 (analysis on RMR scaling, design to be worked upon)
 - f. 2024-03-09: Not available
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - i. Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abhijit Gadgil
 - ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
 - iii. 1 and 2 of RIC-1004 still be finailized this week. Rest to be moved to a new item.
 - iv. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue nce.
 - b. 2024-01-16, 2024-01-30: No news.
 - c. 2024-02-13: continues work on xapp framework rust, incl. metric support
 - d. 2024-03-12: No news.
 - e. 2024-03-26: Implementation done, testing pending for xapp framework rust, incl. metric support
 - f. 2024-03-09: Not available.
- 9. Cap Gemini updates (subteam-cg)?
 - a. We agreed to come back to repo creation for phase 2 (ricapp part) of conflict manager in 1H2024
 - b. 2024-01-16: Ashish presented the design of conflict manager, first phase: link to slideset
 - c. 2024-03-26,2024-03-09: unavailable.
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-12-05: RIC-963 seems to be ready. Himanshu still wants to test this with unordered IEs. Requires a minor addition in ric-dep repo for new config parameter.
 - b. 2024-01-16: RIC-963 ready and merged. New review for RIC-1030 for final changes on checking (or not checking) IE order in additional messages.
 - c. 2024-03-12: Interested work in open issues that are already assigned. To check RIC-1047, if Dhiraj is not working, length of IE > 1024 in RIC_ACTION_DEFINITION causing some issue. Sandeep is working in it. Issue in submgr. Good to raise JIRA.
 - d. 2024-03-26: Assigned RIC-1043,1044,1047. Will provide updates next week. length of IE > 1024 in RIC_ACTION_DEFINITION causing issue in submgr Sandeep to check if Jira needs to be raised. RIC-1051- Himanshu looking into it.
 - e. 2024-03-09: No updates on RIC-1043,1044,1047. Amit will contribute to this project.
- 11. Dhiraj (subteam-r)
 - a. 2023-12-05: moved the IPv6 item to J release
 - b. 2024-01-16: approval for changes to be committed now obtained. IPv6-related commits expected over the next weeks.
 - c. 2024-01-26, 2024-04-09: no news.
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
 - c. 2024-03-12: RIC-989 and RIC-991 closed. RIC-1001 would need support from ric-plt/rtmgr, will send email to Abdulwahid. xapp-frame (C++) changes for xapp registration locally completed. Jira will be raised
 - d. 2024-03-26,2024-04-09: No news.
- 13. Nokia (subteam-n)
 - a. RIC-997 postponed to J
 - b. 2024-02-13: Thoralf leaving Nokia/PTL role. Role is open for applications. Nokia nominated Abdulwahid.
- 14. ORAN-SC half day workshop, San Jose, CA on April 29th Any volunteers to make on-site demo of NEAR RT RIC James will take it up.
 - a. 2024-03-26: New nomination awaited from TOC.
 - b. 2024-04-09: The presentation of NEAR RT RIC would be handled by someone else(not James)
- 15. J release
 - a. 2024-02-13: Naman's input
 - i. no Jira tickets yet, but would like to focus on
 - 1. K8S operator for day 2 operations, like scale-in and scale-out (but requires some thoughts on messaging): RIC-1048
 - b. I release theme for near-rt RIC was "RIC Platform Enhancements". What's it going to be for J?
 - i. Thoralf's proposal based on current Jira list: "Make the platform more robust in handling E2AP, conflicts and A1"
 - c. We mark items that you are >90% sure (="committed") to work on during 1H2024 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for J release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - i. committed (90% sure) and tentative (90...30% sure) items: subteam-n, subteam-h, subteam-p, subteam-s, subteam-utfpr, subteam-ag, subteam-cg, subteam-r, subteam-gs
 - ii. committed items only: all teams (committed) and all teams (committed + tentative).
 - iii. items that are known to require work, but are currently not in J release: link
 - a. input for release candidates: leftovers and generally open items, RSAC
 - b. Sprint dates
 - i. Sprint J release dev sprint 1: Feb-19 to Mar-10
 - ii. Sprint J release dev sprint 2: Mar-11 to Mar-31
 - iii. Sprint J release dev sprint 3: Apr-1 to Apr-21
 - iv. Sprint J release dev sprint 4: Apr-22 to May-12 (last planned development sprint)

16. RICAPP agenda: RICAPP Meetings.

2024-03-26

- 1. Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. link-to-reviews (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on (end of I release)
 - i. TODO
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports...
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-12-14 as part of release notes: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1051 Problems with deploying xAPPs for the Near-RT RIC RELEASE H&I To be checked by Himanshu
 - b. RIC-1049 apt repository no longer supports Kubernetes version 1.16.0 in ubuntu 20.04 To be assigned to Sunil
 - c. RIC-1047 crash in E2T metric increment code
 - d. RIC-1045 A1 mediator is in crash loopback state for H-Release And I-Release (HCL team can fix) DONE (was a mismatch between ricdep and image versions)
 - e. RIC-1044 Potential Missing Array Size Checks Leading to Crashes in e2mgr
 - f. RIC-1043 Crash in E2T buildPrometheusList Function
 - g. RIC-1042 Can't register xApp
 - h. RIC-1041 Frequent Pod Eviction in Near-RT RIC Due to Ephemeral-Storage Resource Limitation
 - i. RIC-1031 Data model is not compliant with latest A1 spec Naman (planned to start work in next week)
 - j. RIC-1032 RIC-1035 we continue with this under RIC-1035 (discussed with Abhijit in the project meeting) Thoralf needs to take next step here (see also Abhijit's comment in RIC-1035 and in review)
 - k. RIC-1025 memory leak in routing manager
 - I. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
 - m. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia
 - n. RIC-1015 e2t too High default message size. Nokia
 - o. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
 - p. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
 - q. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue) DONE
 - r. RIC-1001 CVE-2023-41627 RMR service should verify route tables Alexandre will take a look (note that this related to unimplemented feature RIC-1007)
 - s. RIC-965 RMR wormhole connections uses stale endpoints to make connections
 - t. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
 - u. RIC-915 dms_cli for installing xapp not working (raised by James)
 - v. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
 - w. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
 - x. RIC-896 xapps sending same msg type and sub id fails details to be clarified
 - y. RIC-894 long idle period (days) causes RMR connection breaks
 - z. RIC-864 xapp-frame-cpp CI does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
 - aa. RIC-857 sporadically RMR takes multiple minutes before being "ready"
 - ab. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
 - ac. RIC-837 RMR is not forwarding messages from E2T to E2M
 - ad. RIC-835 2021-12-07 no news from Viktor
 - ae. fixed:
- 4. James: updates?
 - a. 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing
 - iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help needed
 - b. 2024-01-16: TM-500 in Taiwan lab is again available (discussions with Intel on bringing up L1 and L2). RIC probably not one of the very next steps.
 - c. 2023-01-30: O-RAN f-2-f: James asked if any demo planned. not planned.
 - d. 2024-02-13: thinking about demos for f-2-f (in discussion with Bimu)
 - e. 2024-03-12: No updates. Willing to give demo on ORAN-SC Near RT RIC Demo. Details to be worked on the technical and demo content.
 - f. 2024-03-26: Unavailable today.
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26, 2023-11-07; could not participate
 - b. 2024-02-13,2024-03-12,2024-03-26: no news
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
 - b. 2023-11-07: Not in the call today
 - c. 2023-11-21: no updates. Difficult to find engineers working on this.
 - d. 2024-01-16: demo of xApp project additions in I release Next time e. 2024-01-16: re-evaluating RIC platform Jira items

 - f. 2024-01-30: went through old Jira ticket, initial plan for release J: RIC-950, RIC-926, RIC-878 and RIC-860

- g. 2024-02-13: working on RIC subscription delete testing
- h. 2024-03-12: Implementation completed, facing issues in code submission.
- i. 2024-03-26: Working on RIC-1049, documentation will also be made.
- 7. Subhash/Naman updates (subteam-s)?
 - a. 2023-12-05: Naman gave an update on status of Samsung items
 - b. 2024-01-16: Naman updated readme (still to merged) on how to deploy RIC using operators.
 - c. 2024-01-30, 2024-02-13: no news, but still needs to work on RIC-1031
 - d. 2024-03-12: RIC-1031 Needs more time to complete, To start working on A1 mediator integration with Non RealTime RIC
 - e. 2024-03-26: Continuing on RIC-1031, Working on RIC-1048 (analysis on RMR scaling, design to be worked upon)
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - i. Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abbijit Gadgil
 - ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
 - iii. 1 and 2 of RIC-1004 still be finailized this week. Rest to be moved to a new item.
 - iv. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue nce.
 - b. 2024-01-16, 2024-01-30: No news.
 - c. 2024-02-13: continues work on xapp framework rust, incl. metric support
 - d. 2024-03-12: No news.
 - e. 2024-03-26: Implementation done, testing pending for xapp framework rust, incl. metric support
- 9. Cap Gemini updates (subteam-cg)?
 - a. We agreed to come back to repo creation for phase 2 (ricapp part) of conflict manager in 1H2024
 - b. 2024-01-16: Ashish presented the design of conflict manager, first phase: link to slideset
 - c. 2024-03-26: unavailable.
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-12-05: RIC-963 seems to be ready. Himanshu still wants to test this with unordered IEs. Requires a minor addition in ric-dep repo for new config parameter.
 - b. 2024-01-16: RIC-963 ready and merged. New review for RIC-1030 for final changes on checking (or not checking) IE order in additional messages.
 - c. 2024-03-12: Interested work in open issues that are already assigned. To check RIC-1047, if Dhiraj is not working, length of IE > 1024 in RIC_ACTION_DEFINITION causing some issue. Sandeep is working in it. Issue in submgr. Good to raise JIRA.
 - d. 2024-03-26: Assigned RIC-1043,1044,1047. Will provide updates next week. length of IE > 1024 in RIC_ACTION_DEFINITION causing issue in submgr - Sandeep to check if Jira needs to be raised. RIC-1051- Himanshu looking into it.
- 11. Dhiraj (subteam-r)
 - a. 2023-12-05: moved the IPv6 item to J release
 - b. 2024-01-16: approval for changes to be committed now obtained. IPv6-related commits expected over the next weeks.
 - c. 2024-01-26: no news.
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
 - c. 2024-03-12: RIC-989 and RIC-991 closed. RIC-1001 would need support from ric-plt/rtmgr, will send email to Abdulwahid. xapp-frame (C++) changes for xapp registration locally completed. Jira will be raised
 - d. 2024-03-26: No news.
- 13. Nokia (subteam-n)
 - a. RIC-997 postponed to J
 - b. 2024-02-13: Thoralf leaving Nokia/PTL role. Role is open for applications. Nokia nominated Abdulwahid.
- 14. ORAN-SC half day workshop, San Jose, CA on April 29th Any volunteers to make on-site demo of NEAR RT RIC James will take it up.
 - a. 2024-03-26: New nomination awaited from TOC.
- 15. J release
 - a. 2024-02-13: Naman's input
 - i. no Jira tickets yet, but would like to focus on
 - 1. K8S operator for day 2 operations, like scale-in and scale-out (but requires some thoughts on messaging): RIC-1048
 - b. I release theme for near-rt RIC was "RIC Platform Enhancements". What's it going to be for J?
 - i. Thoralf's proposal based on current Jira list: "Make the platform more robust in handling E2AP, conflicts and A1"
 - c. We mark items that you are >90% sure (="committed") to work on during 1H2024 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for J release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - i. committed (90% sure) and tentative (90...30% sure) items: subteam-n, subteam-h, subteam-p, subteam-s, subteam-utfpr, subte am-ag, subteam-cg, subteam-r, subteam-gs
 - ii. committed items only: all teams (committed) and all teams (committed + tentative).
 - iii. items that are known to require work, but are currently not in J release: link
 - a. input for release candidates: leftovers and generally open items, RSAC
 - b. Sprint dates
 - i. Sprint J release dev sprint 1: Feb-19 to Mar-10
 - ii. Sprint J release dev sprint 2: Mar-11 to Mar-31
 - iii. Sprint J release dev sprint 3: Apr-1 to Apr-21
 - iv. Sprint J release dev sprint 4: Apr-22 to May-12 (last planned development sprint)
 - v. Sprint J release dev sprint 5: May-13 to Jun-2 (only for unplanned last-minute development items)
- 2. RICAPP agenda: RICAPP Meetings.

Recording: link to zoom meeting

- 1. Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. link-to-reviews (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on (end of I release)
 - i. TODO
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports..
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-12-14 as part of release notes: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1049 apt repository no longer supports Kubernetes version 1.16.0 in ubuntu 20.04
 - b. RIC-1047 crash in E2T metric increment code
 - RIC-1045 A1 mediator is in crash loopback state for H-Release And I-Release (HCL team can fix) DONE (was a mismatch between ricdep and image versions)
 - d. RIC-1044 Potential Missing Array Size Checks Leading to Crashes in e2mgr
 - e. RIC-1043 Crash in E2T buildPrometheusList Function
 - f. RIC-1042 Can't register xApp
 - g. RIC-1041 Frequent Pod Eviction in Near-RT RIC Due to Ephemeral-Storage Resource Limitation
 - h. RIC-1031 Data model is not compliant with latest A1 spec Naman (planned to start work in next week)
 - i. RIC-1032 RIC-1035 we continue with this under RIC-1035 (discussed with Abhijit in the project meeting) Thoralf needs to take next step here (see also Abhijit's comment in RIC-1035 and in review)
 - j. RIC-1025 memory leak in routing manager
 - k. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
 - I. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia
 - m. RIC-1015 e2t too High default message size. Nokia
 - n. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
 - o. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
 - p. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue) DONE
 - q. RIC-1001 CVE-2023-41627 RMR service should verify route tables Alexandre will take a look (note that this related to unimplemented feature RIC-1007)
 - r. RIC-965 RMR wormhole connections uses stale endpoints to make connections
 - s. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
 - t. RIC-915 dms_cli for installing xapp not working (raised by James)
 - u. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
 - v. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
 - w. RIC-896 xapps sending same msg type and sub id fails details to be clarified
 - x. RIC-894 long idle period (days) causes RMR connection breaks
 - y. RIC-864 xapp-frame-cpp CI does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
 - z. RIC-857 sporadically RMR takes multiple minutes before being "ready"
 - aa. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
 - ab. RIC-837 RMR is not forwarding messages from $\dot{\text{E}}2\text{T}$ to $\dot{\text{E}}2\text{M}$
 - ac. RIC-835 2021-12-07 no news from Viktor
 - ad. fixed:
- 4. James: updates?
 - a. 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing
 - iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help needed.
 - b. 2024-01-16: TM-500 in Taiwan lab is again available (discussions with Intel on bringing up L1 and L2). RIC probably not one of the very next steps.
 - c. 2023-01-30: O-RAN f-2-f: James asked if any demo planned. not planned.
 - d. 2024-02-13: thinking about demos for f-2-f (in discussion with Bimu)
 - e. 2024-03-12: No updates. Willing to give demo on ORAN-SC Near RT RIC Demo. Details to be worked on the technical and demo content.
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
 - b. 2024-02-13,2024-03-12: no news
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
 - b. 2023-11-07: Not in the call today
 - c. 2023-11-21: no updates. Difficult to find engineers working on this.
 - d. 2024-01-16: demo of xApp project additions in I release Next time
 - e. 2024-01-16: re-evaluating RIC platform Jira items
 - f. 2024-01-30: went through old Jira ticket, initial plan for release J: RIC-950, RIC-926, RIC-878 and RIC-860
 - g. 2024-02-13: working on RIC subscription delete testing
 - h. 2024-03-12: Implementation completed, facing issues in code submission.
- 7. Subhash/Naman updates (subteam-s)?
 - a. 2023-12-05: Naman gave an update on status of Samsung items
 - b. 2024-01-16: Naman updated readme (still to merged) on how to deploy RIC using operators.
 - c. 2024-01-30, 2024-02-13: no news, but still needs to work on RIC-1031
 - d. 2024-03-12: RIC-1031 Needs more time to complete, To start working on A1 mediator integration with Non RealTime RIC
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:

- Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abhijit Gadgil
- ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
- iii. 1 and 2 of RIC-1004 still be finailized this week. Rest to be moved to a new item.
- iv. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue
- b. 2024-01-16, 2024-01-30: No news.
- c. 2024-02-13: continues work on xapp framework rust, incl. metric support
- d. 2024-03-12: No news.
- 9. Cap Gemini updates (subteam-cg)?
 - a. We agreed to come back to repo creation for phase 2 (ricapp part) of conflict manager in 1H2024
 - b. 2024-01-16: Ashish presented the design of conflict manager, first phase: link to slideset
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-12-05: RIC-963 seems to be ready. Himanshu still wants to test this with unordered IEs. Requires a minor addition in ric-dep repo for new config parameter.
 - b. 2024-01-16: RIC-963 ready and merged. New review for RIC-1030 for final changes on checking (or not checking) IE order in additional messages.
 - c. 2024-03-12: Interested work in open issues that are already assigned. To check RIC-1047, if Dhiraj is not working, length of IE > 1024 in RIC_ACTION_DEFINITION causing some issue. Sandeep is working in it. Issue in submgr.Good to raise JIRA.
- 11. Dhiraj (subteam-r)
 - a. 2023-12-05: moved the IPv6 item to J release
 - b. 2024-01-16: approval for changes to be committed now obtained. IPv6-related commits expected over the next weeks.
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
 - c. 2024-03-12: RIC-989 and RIC-991 closed. RIC-1001 would need support from ric-plt/rtmgr, will send email to Abdulwahid. xapp-frame (C++) changes for xapp registration locally completed. Jira will be raised
- 13. Nokia (subteam-n)
 - a. RIC-997 postponed to J
 - b. 2024-02-13: Thoralf leaving Nokia/PTL role. Role is open for applications. Nokia nominated Abdulwahid.
- 14. ORAN-SC half day workshop, San Jose, CA on April 29th Any volunteers to make on-site demo of NEAR RT RIC James will take it up.
- 15. J release
 - a. 2024-02-13: Naman's input
 - i. no Jira tickets yet, but would like to focus on
 - 1. K8S operator for day 2 operations, like scale-in and scale-out (but requires some thoughts on messaging): RIC-1048
 - b. I release theme for near-rt RIC was "RIC Platform Enhancements". What's it going to be for J?
 - i. Thoralf's proposal based on current Jira list: "Make the platform more robust in handling E2AP, conflicts and A1"
 - c. We mark items that you are >90% sure (="committed") to work on during 1H2024 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for J release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - i. committed (90% sure) and tentative (90...30% sure) items: subteam-n, subteam-h, subteam-p, subteam-s, subteam-utfpr, subteam-ag, subteam-cg, subteam-r, subteam-gs
 - ii. committed items only: all teams (committed) and all teams (committed + tentative).
 - iii. items that are known to require work, but are currently not in J release: link
 - a. input for release candidates: leftovers and generally open items, RSAC
 - b. Sprint dates
 - i. Sprint J release dev sprint 1: Feb-19 to Mar-10
 - ii. Sprint J release dev sprint 2: Mar-11 to Mar-31
 - iii. Sprint J release dev sprint 3: Apr-1 to Apr-21
 - iv. Sprint J release dev sprint 4: Apr-22 to May-12 (last planned development sprint)
 - v. Sprint J release dev sprint 5: May-13 to Jun-2 (only for unplanned last-minute development items)
- 2. RICAPP agenda: RICAPP Meetings.

2024-02-13

- 1. Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. **link-to-reviews** (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on (end of I release)
 - i. TODO
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports..
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-12-14 as part of release notes: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. new RIC-1047 crash in E2T metric increment code
 - RIC-1045 A1 mediator is in crash loopback state for H-Release And I-Release (HCL team can fix) DONE (was a mismatch between ricdep and image versions)
 - c. RIC-1044 Potential Missing Array Size Checks Leading to Crashes in e2mgr
 - d. RIC-1043 Crash in E2T buildPrometheusList Function
 - e. RIC-1042 Can't register xApp

- f. RIC-1041 Frequent Pod Eviction in Near-RT RIC Due to Ephemeral-Storage Resource Limitation
- g. RIC-1031 Data model is not compliant with latest A1 spec Naman (planned to start work in next week)
- h. RIC-1032 RIC-1035 we continue with this under RIC-1035 (discussed with Abhijit in the project meeting) Thoralf needs to take next step here (see also Abhijit's comment in RIC-1035 and in review)
- i. RIC-1025 memory leak in routing manager
- j. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
- k. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia
- I. RIC-1015 e2t too High default message size. Nokia
- m. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
- n. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
- o. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue)
- p. RIC-1001 CVE-2023-41627 RMR service should verify route tables Alexandre will take a look (note that this related to unimplemented feature RIC-1007)
- q. RIC-965 RMR wormhole connections uses stale endpoints to make connections
- r. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
- s. RIC-915 dms_cli for installing xapp not working (raised by James)
- t. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
- u. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
- v. RIC-896 xapps sending same msg type and sub id fails details to be clarified
- w. RIC-894 long idle period (days) causes RMR connection breaks
- x. RIC-864 xapp-frame-cpp CI does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
- y. RIC-857 sporadically RMR takes multiple minutes before being "ready"
- z. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
- aa. RIC-837 RMR is not forwarding messages from E2T to E2M
- ab. RIC-835 2021-12-07 no news from Viktor
- ac. fixed:
- 4. James: updates?
 - a. 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing
 - iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help needed.
 - b. 2024-01-16: TM-500 in Taiwan lab is again available (discussions with Intel on bringing up L1 and L2). RIC probably not one of the very next steps.
 - c. 2023-01-30: O-RAN f-2-f: James asked if any demo planned. not planned.
 - d. 2024-02-13: thinking about demos for f-2-f (in discussion with Bimu)
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
 - b. 2024-02-13: no news
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
 - b. 2023-11-07: Not in the call today
 - c. 2023-11-21: no updates. Difficult to find engineers working on this.
 - d. 2024-01-16: demo of xApp project additions in I release Next time
 - e. 2024-01-16: re-evaluating RIC platform Jira items
 - f. 2024-01-30: went through old Jira ticket, initial plan for release J: RIC-950, RIC-926, RIC-878 and RIC-860
 - g. 2024-02-13: working on RIC subscription delete testing
- 7. Subhash/Naman updates (subteam-s)?
 - a. 2023-12-05: Naman gave an update on status of Samsung items
 - b. 2024-01-16: Naman updated readme (still to merged) on how to deploy RIC using operators.
 - c. 2024-01-30, 2024-02-13: no news, but still needs to work on RIC-1031
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - i. Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abhijit Gadgil
 - ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
 - iii. 1 and 2 of RIC-1004 still be finailized this week. Rest to be moved to a new item.
 - iv. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue nce.
 - b. 2024-01-16, 2024-01-30: No news.
 - c. 2024-02-13: continues work on xapp framework rust, incl. metric support
- 9. Cap Gemini updates (subteam-cg)?
 - a. We agreed to come back to repo creation for phase 2 (ricapp part) of conflict manager in 1H2024
 - b. 2024-01-16: Ashish presented the design of conflict manager, first phase: link to slideset
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-12-05: RIC-963 seems to be ready. Himanshu still wants to test this with unordered IEs. Requires a minor addition in ric-dep repo for new config parameter.
 - b. 2024-01-16: RIC-963 ready and merged. New review for RIC-1030 for final changes on checking (or not checking) IE order in additional messages.
- 11. Dhiraj (subteam-r)
 - a. 2023-12-05: moved the IPv6 item to J release
 - b. 2024-01-16: approval for changes to be committed now obtained. IPv6-related commits expected over teh next weeks.
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf

- 13. Nokia (subteam-n)
 - a. RIC-997 postponed to J
 - b. 2024-02-13: Thoralf leaving Nokia/PTL role. Role is open for applications. Nokia nominated Abdulwahid.
- 14. J release
 - a. 2024-02-13: Naman's input
 - i. no Jira tickets yet, but would like to focus on
 - 1. K8S operator for day 2 operations, like scale-in and scale-out (but requires some thoughts on messaging): RIC-1048
 - b. I release theme for near-rt RIC was "RIC Platform Enhancements". What's it going to be for J?
 - i. Thoralf's proposal based on current Jira list: "Make the platform more robust in handling E2AP, conflicts and A1"
 - c. We mark items that you are >90% sure (="committed") to work on during 1H2024 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for J release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - i. committed (90% sure) and tentative (90...30% sure) items: subteam-n, subteam-h, subteam-p, subteam-s, subteam-utfpr, subteam-ag, subteam-cg, subteam-r, subteam-gs
 - ii. committed items only: all teams (committed) and all teams (committed + tentative).
 - iii. items that are known to require work, but are currently not in J release: link
 - a. input for release candidates: leftovers and generally open items, RSAC
 - b. Sprint dates
 - i. Sprint J release dev sprint 1: Feb-19 to Mar-10
 - ii. Sprint J release dev sprint 2: Mar-11 to Mar-31
 - iii. Sprint J release dev sprint 3: Apr-1 to Apr-21
 - iv. Sprint J release dev sprint 4: Apr-22 to May-12 (last planned development sprint)
 - v. Sprint J release dev sprint 5: May-13 to Jun-2 (only for unplanned last-minute development items)
- 2. RICAPP agenda: RICAPP Meetings.

2024-01-30

- 1. Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. link-to-reviews (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on 2023-09-26
 - i. TODO
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports..
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-12-14 as part of release notes: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1045 A1 mediator is in crash loopback state for H-Release And I-Release (HCL team can fix
 - b. RIC-1044 Potential Missing Array Size Checks Leading to Crashes in e2mgr
 - c. RIC-1043 Crash in E2T buildPrometheusList Function
 - d. RIC-1042 Can't register xApp
 - e. RIC-1041 Frequent Pod Eviction in Near-RT RIC Due to Ephemeral-Storage Resource Limitation
 - f. RIC-1031 Data model is not compliant with latest A1 spec Naman (planned to start work in next week)
 - g. RIC-1032 RIC-1035 we continue with this under RIC-1035 (discussed with Abhijit in the project meeting) Thoralf needs to take next step here (see also Abhijit's comment in RIC-1035 and in review)
 - h. RIC-1025 memory leak in routing manager
 - i. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
 - j. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia
 - k. RIC-1015 e2t too High default message size. Nokia
 - I. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
 - m. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
 - n. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue)
 - o. RIC-1001 CVE-2023-41627 RMR service should verify route tables Alexandre will take a look (note that this related to unimplemented feature RIC-1007)
 - p. RIC-965 RMR wormhole connections uses stale endpoints to make connections
 - q. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
 - r. RIC-915 dms_cli for installing xapp not working (raised by James)
 - s. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
 - t. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
 - u. RIC-896 xapps sending same msg type and sub id fails details to be clarified
 - v. RIC-894 long idle period (days) causes RMR connection breaks
 - w. RIC-864 xapp-frame-cpp CI does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
 - x. RIC-857 sporadically RMR takes multiple minutes before being "ready"
 - y. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
 - z. RIC-837 RMR is not forwarding messages from E2T to E2M
 - aa. RIC-835 2021-12-07 no news from Viktor
 - ab. fixed:
- 4. James: updates?
 - a. 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing

- iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help needed.
- b. 2024-01-16: TM-500 in Taiwan lab is again available (discussions with Intel on bringing up L1 and L2). RIC probably not one of the very next steps.
- c. 2023-01-30: O-RAN f-2-f: James asked if any demo planned. not planned.
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
 - b. 2023-11-07: Not in the call today
 - c. 2023-11-21: no updates. Difficult to find engineers working on this.
 - d. 2024-01-16: demo of xApp project additions in I release Next time
 - e. 2024-01-16: re-evaluating RIC platform Jira items
 - f. 2024-01-30: went through old Jira ticket, initial plan for release J: RIC-950, RIC-926, RIC-878 and RIC-860
- 7. Naman updates (subteam-s)?
 - a. 2023-12-05: Naman gave an update on status of Samsung items
 - b. 2024-01-16: Naman updated readme (still to merged) on how to deploy RIC using operators.
 - c. 2024-01-30: no news
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abhijit Gadgil
 - ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
 - iii. 1 and 2 of RIC-1004 still be finailized this week. Rest to be moved to a new item.
 - iv. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue nce.
 - b. 2024-01-16, 2024-01-30: No news.
- 9. Cap Gemini updates (subteam-cg)?
 - a. We agreed to come back to repo creation for phase 2 (ricapp part) of conflict manager in 1H2024
 - b. 2024-01-16: Ashish presented the design of conflict manager, first phase: link to slideset
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-12-05: RIC-963 seems to be ready. Himanshu still wants to test this with unordered IEs. Requires a minor addition in ric-dep repo for new config parameter.
 - 2024-01-16: RIC-963 ready and merged. New review for RIC-1030 for final changes on checking (or not checking) IE order in additional messages.
- 11. Dhiraj (subteam-r)
 - a. 2023-12-05: moved the IPv6 item to J release
 - b. 2024-01-16: approval for changes to be committed now obtained. IPv6-related commits expected over teh next weeks.
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
- 13. Nokia (subteam-n)
 - a. RIC-997 postponed to J
- 14. J release
 - a. I release theme for near-rt RIC was "RIC Platform Enhancements". What's it going to be for J?
 - b. We mark items that you are >90% sure (="committed") to work on during 1H2024 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for J release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - i. committed (90% sure) and tentative (90...30% sure) items: subteam-n, subteam-h, subteam-p, subteam-s, subteam-utfpr, subteam-ag, subteam-cg, subteam-r, subteam-gs
 - ii. committed items only: all teams (committed) and all teams (committed + tentative).
 - iii. items that are known to require work, but are currently not in J release: link
 - a. input for release candidates: leftovers and generally open items, RSAC
 - b. Sprint dates
 - i. Sprint J release dev sprint 1: Feb-19 to Mar-10
 - ii. Sprint J release dev sprint 2: Mar-11 to Mar-31
 - iii. Sprint J release dev sprint 3: Apr-1 to Apr-21
 - iv. Sprint J release dev sprint 4: Apr-22 to May-12 (last planned development sprint)
 - v. Sprint J release dev sprint 5: May-13 to Jun-2 (only for unplanned last-minute development items)
- 2. RICAPP agenda: RICAPP Meetings.

2024-01-16

- 1. Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. link-to-reviews (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on 2023-09-26
 - i. TODO
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports..
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)

- c. Thoralf did this last on 2023-12-14 as part of release notes: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1041 Frequent Pod Eviction in Near-RT RIC Due to Ephemeral-Storage Resource Limitation
 - b. RIC-1031 Data model is not compliant with latest A1 spec Naman (planned to start work in next week)
 - c. RIC-1032 RIC-1035 we cpontinue with this under RIC-1035 (discussed with Abhijit in the project meeting)
 - d. RIC-1025 memory leak in routing manager
 - e. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
 - f. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia

 - g. RIC-1015 e2t too High default message size. Nokia
 h. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
 - i. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
 - j. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue)
 - k. RIC-1001 CVE-2023-41627 RMR service should verify route tables Alexandre will take a look
 - I. RIC-991 CVE-2023-40997 RMR related (not a duplicate) Alexandre will take a look DONE
 - m. RIC-989 CVE-2023-40998 RMR (minor) security issue Alexandre will take a look DONE
 - n. RIC-965 RMR wormhole connections uses stale endpoints to make connections
 - o. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
 - p. RIC-915 dms_cli for installing xapp not working (raised by James)
 - q. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
 - r. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
 - s. RIC-896 xapps sending same msg type and sub id fails details to be clarified
 - t. RIC-894 long idle period (days) causes RMR connection breaks
 - u. RIC-864 xapp-frame-cpp CI does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
 - v. RIC-857 sporadically RMR takes multiple minutes before being "ready"
 - w. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
 - x. RIC-837 RMR is not forwarding messages from E2T to E2M
 - y. RIC-835 2021-12-07 no news from Viktor
 - z. fixed: RIC-991, RIC-989
- 4. James: updates?
 - a. 2023 09 requested from PTLs pair wise testing. From Near RT RIC point of view testing with A1 mediator standalone version.
 - b. 2023-09-26: This was presented in TOC (See link). Cases relevant for near-RT RIC:
 - i. ODU high and near RT RIC (currently using stub).
 - ii. near-RT RIC and xApp (KPIMON/bouncer or maybe adding CCC xApp)
 - iii. near RT RIC and non RT RIC (A1) next step on non RT RIC side
 - iv. James will check with Sunil on issues he has with the test cases
 - v. ArgoCD used by Taiwan lab in some ONAP SMO case and the engineers there where wondering if something similar could be done with OSC.
 - c. 2023-10-24
 - i. updates from O RAN f 2 f:
 - 1. nephio and OAI discussion: Nephio team would like to add RAN components (OAI, OSC, and parts of the OSC SMC (via Seshu) into R2 (~Feb2024)
 - OAI had three demos. One of th from KPM and hello world xApps.
 - a. see demo todo)
 - b. more discussion coming at the joint OSC/OAI workshop in Boston
 - 3. session on SCCL did make some progress in that WG10/WG6 understanding improved. schoduled under O-PAN umbrolla for Oct-31
 - discussed on the super wireless footprint (matrial available at O RAN OSFG)
 - d. 2023-11-07
 - i. James is working with Taiwan lab on making sure we have good coverage
 - e. 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing
 - iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help
 - f. 2024-01-16: TM-500 in Taiwan lab is again available (discussions with Intel on bringing up L1 and L2). RIC probably not one of the very next steps.
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
 - b. 2023-11-07: Not in the call today
 - c. 2023-11-21: no updates. Difficult to find engineers working on this.
 - d. 2024-01-16: demo of xApp project additions in I release Next time
 - e. 2024-01-16: re-evaluating RIC platform Jira items
- 7. Subhash/Naman updates (subteam-s)?
 - a. 2023-08-29: no news, other than Naman working on the operator implementation.
 - b. 2023 00 12:
 - i. We had a meeting with John and Denis on non-rt RIC compatibility. Agreed in fixes for URL and policystatusobject type from integerstring (as per standard) Naman.
 - Thoralf to figure out a way to start A1 mediator standalone for CI testing
 - 1. Thoralf sent instructions to John DONE
 - iii. current implementation of /data-delivery URL in A1 need to check if >1 consumer of EI data (sent by non-RT RIC) works on our side

- iv. Naman also works on the operator implementation
- c. 2023-09-26:
 - i. kubernetes operator new repo needed or not?
 - 1. xapp deployment appmgr or ricdms
 - 2. ric platform ric dep (still work in progress) check if operator can use helm chart defined by Abhijit.
 - ii. What happened to kserve adapter? Subhash can check.
- d. 2023-11-07
 - i. Naman presented his k8s operator work. Naman used Kubebuilder
 - ii. still working on operator to deploy RIC platform
- e. 2023-11-21:
 - i. k8s operator commits needs to be finalized.
- f. 2023-12-05: Naman gave an update on status of Samsung items
- g. 2024-01-16: Naman updated readme (still to merged) on how to deploy RIC using operators.
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - i. Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abhijit Gadgil
 - no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
 - iii. 1 and 2 of RIC-1004 still be finailized this week. Rest to be moved to a new item.
 - iv. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue nce.
 - b. 2024-01-16 No news.
- 9. Cap Gemini updates (subteam-cg)?
 - a. 2023-11-07: after discussions on the topic we would like to proceed with
 - i. Phase1: Conflict Manager (running as a platform component) without E2SM parsing which means that Conflict Manager featurewill work only for Conflict Aware xApps. Interface between Conflict Aware xApp and Conflict Manager will be gRPC.
 - ii. Phase2: E2SM xApp support so that the Conflict Manager feature works for Conflict Unaware xApps as well.
 - iii. discuss-with-Sunil-on-when-and-how-in-terms-of-repo-creation we agreed to come back to this in 1H2024
 - b. 2024-01-16: Ashish presented the design of conflict manager, first phase: link to slideset
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023 08 29: ready for merging once the CI problem (gofmt) is fixed. Can be merged together with a change in the helm chart (ric dep).

 Default behavior is "strict order" (as currently). But config value can change to "any order".
 - b. 2023-11-07: addressing review comments of https://gerrit.o-ran-sc.org/r/c/ric-plt/submgr/+/11681 tomorrow. Then we should be able to-merge this.
 - c. 2023 11-21: as discussed in teh beginning of the meeting. Review comment still being worked on. Once handled, pls. merge. And wer-
 - d. 2023-12-05: RIC-963 seems to be ready. Himanshu still wants to test this with unordered IEs. Requires a minor addition in ric-dep repo for new config parameter.
 - e. 2024-01-16: RIC-963 ready and merged. New review for RIC-1030 for final changes on checking (or not checking) IE order in additional messages.
- 11. Dhiraj (subteam-r)
 - a. 2023-12-05: moved the IPv6 item to J release
 - b. 2024-01-16: approval for changes to be committed now obtained. IPv6-related commits expected over teh next weeks.
- 12 Alexandre (subteam-utfor)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
- 13. Nokia (subteam-n)
 - a. RIC-997 postponed to J
- 14. J release
 - a. We mark items that you are >90% sure (="committed") to work on during 1H2024 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for J release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - i. Example Nokia J release: link
 - a. input for release candidates: left ovleft oversers and generally open items, RSAC
 - b. Sprint dates
 - i. TODO general timeframe: Jan-June 2024
- 1. RICAPP agenda: RICAPP Meetings.

2023-12-19 demo meeting instead of the normal project meeting, same time slot

2023-12-05

- Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. link-to-reviews (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on 2023-09-26

- i. https://gerrit.o-ran-sc.org/r/c/ric-plt/xapp-frame-rust/+/11898 OK (simple alarms, but we created RIC-1028 for a more general test mock framework)
- ii. https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 OK, since deployment acts as test
- iii. https://gerrit.o-ran-sc.org/r/c/ric-plt/ricdms/+/12025 ok, lots of code, but very generic. Naman will try to add test case
- iv. https://gerrit.o-ran-sc.org/r/c/ric-plt/ricdms/+/12032 OK, only go.sum file
- v. https://gerrit.o-ran-sc.org/r/c/ric-plt/xapp-frame-rust/+/11895 OK (simple alarms, but we created RIC-1028 for a more general test mock framework)
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports..
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-05-23: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1025 memory leak in routing manager
 - b. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
 - c. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia
 - d. RIC-1015 e2t too High default message size. Nokia
 - e. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
 - f. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
 - g. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue)
 - h. RIC-1001 CVE-2023-41627 RMR service should verify route tables Alexandre will take a look
 - i. RIC-991 CVE-2023-40997 RMR related (not a duplicate) Alexandre will take a look
 - j. RIC-989 CVE-2023-40998 RMR (minor) security issue Alexandre will take a look
 - k. RIC 972 (Naman) URL for A1 mediator to align with spec. CLOSED
 - I. RIC-965 RMR wormhole connections uses stale endpoints to make connections
 - m. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
 - n. RIC-915 dms_cli for installing xapp not working (raised by James)
 - o. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
 - p. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
 - q. RIC-896 xapps sending same msg type and sub id fails details to be clarified
 - r. RIC-894 long idle period (days) causes RMR connection breaks
 - s. RIC-864 xapp-frame-cpp CI does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
 - t. RIC-857 sporadically RMR takes multiple minutes before being "ready"
 - u. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
 - i. 2021-12-21: Trying to get bandwidth for this during F release.
 - v. RIC-837 RMR is not forwarding messages from E2T to E2M
 - w. RIC-835 2021-12-07 no news from Viktor
 - x. fixed:
- 4. James: updates?
 - a. 2023-09-12: requested from PTLs pair-wise testing. From Near-RT RIC point of view we hope for the non-RT RIC project to initiate testing with A1 mediator standalone version.
 - b. 2023-09-26: This was presented in TOC (See link). Cases relevant for near-RT RIC:
 - i. ODU-high and near-RT RIC (currently using stub).
 - ii. near-RT RIC and xApp (KPIMON/bouncer or maybe adding CCC xApp)
 - iii. near-RT RIC and non-RT RIC (A1) next step on non-RT RIC side (A1 standalone mediator provided)
 - iv. James will check with Sunil on issues he has with the test cases
 - v. ArgoCD used by Taiwan lab in some ONAP SMO case and the engineers there where wondering if something similar could be done with OSC.
 - c. 2023-10-24
 - i. updates from O-RAN f-2-f:
 - nephio and OAI discussion: Nephio team would like to add RAN components (OAI, OSC, and parts of the OSC SMO (via Seshu) into R2 (~Feb2024)
 - OAI had three demos. One of them is about improving QoE with H release of near-RT RIC using some code copied from KPM and hello world xApps.
 - a. see demo "oai-osc-ric-demo.mp4" in link and the demo session recording on the O-RAN web site (thoralf-todo)
 - b. more discussion coming at the joint OSC/OAI workshop in Boston
 - session on SCCL did make some progress in that WG10/WG6 understanding improved. Additional discussion scheduled under O-RAN umbrella for Oct-31.
 - ii. OSFG discussed on the super wireless footprint (matrial available at O-RAN OSFG)
 - d. 2023-11-07
 - i. James is working with Taiwan lab on making sure we have good coverage
 - e. 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing
 - iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help needed.
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
 - b. 2024-01-16
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
 - b. 2023-11-07: Not in the call today
 - c. 2023-11-21: no updates. Difficult to find engineers working on this.
 - d. 2024-01-16: no news. Wants to re-valuate tickets (earlier assigned to HCL).
- 7. Subhash/Naman updates (subteam-s)?

- a. 2023-08-29: no news, other than Naman working on the operator implementation.
- b. 2023-09-12:
 - i. We had a meeting with John and Denis on non-rt RIC compatibility. Agreed in fixes for URL and policystatusobject type from integerstring (as per standard) Naman.
 - ii. Thoralf to figure out a way to start A1 mediator standalone for CI testing
 - 1. Thoralf sent instructions to John DONE
 - iii. current implementation of /data-delivery URL in A1 need to check if >1 consumer of EI data (sent by non-RT RIC) works on our side.
 - iv. Naman also works on the operator implementation
- c. 2023-09-26:
 - i. kubernetes operator new repo needed or not?
 - 1. xapp deployment appmgr or ricdms
 - 2. ric platform ric-dep (still work in progress) check if operator can use helm chart defined by Abhijit.
 - ii. What happened to kserve adapter? Subhash can check.
- d. 2023-11-07
 - i. Naman presented his k8s operator work. Naman used Kubebuilder
 - ii. still working on operator to deploy RIC platform
- e. 2023-11-21:
 - i. k8s operator commits needs to be finalized.
- f. 2023-12-05: Naman gave an update on status of Samsung items
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - i. Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abhijit Gadgil
 - ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
 - iii. Abhiit raise RIC-1013 ... RIC-1017 for issues he has discovered. Theralf to find semoone to work on it-most assigned to Nokia
 - iv. 1 and 2 of RIC-1004 still be finallized this week. Rest to be moved to a new item.
 - v. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue nce.
- 9. Cap Gemini updates (subteam-cg)?
 - a. 2023-11-07: after discussions on the topic we would like to proceed with
 - i. Phase1: Conflict Manager (running as a platform component) without E2SM parsing which means that Conflict Manager feature will work only for Conflict Aware xApps. Interface between Conflict Aware xApp and Conflict Manager will be gRPC.
 - ii. Phase2: E2SM xApp support so that the Conflict Manager feature works for Conflict Unaware xApps as well.
 - iii. discuss-with-Sunil-on-when-and-how-in-terms-of-repo-creation we agreed to come back to this in 1H2024
 - iv. TODO-thoralf-to-ask-Gunja-to-present- Thoralf
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-08-29: ready for merging once the CI problem (gofmt) is fixed. Can be merged together with a change in the helm chart (ric-dep). Default behavior is "strict order" (as currently). But config value can change to "any order".
 - b. 2023-11-07: addressing review comments of https://gerrit.o-ran-sc.org/r/c/ric-plt/submgr/+/11681 tomorrow. Then we should be able to merge this.
 - c. 2023-11-21: as discussed in teh beginning of the meeting. Review comment still being worked on. Once handled, pls. merge. And wer handle commits as piecemeal small items.
 - d. 2023-12-05: RIC-963 seems to be ready. Himanshu still wants to test this with unordered IEs. Requires a minor addition in ric-dep repo for new config parameter.
- 11. Dhiraj (subteam-r)
 - a. 2023-08-22:
 - i. checking compliance/license issues
 - ii. How are policy types created? xApps register by policy type and understands the schema that is bound to it. Non-RT RIC should create policies using the same schema (there's a CUI for this on non-RT RIC side).
 - b. 2023-08-29:
 - i. got clarity on license issues and now waiting for internal approval before publishing ipv6 releated changes
 - c. 2023-11-07
 - i. license topic still be discussed. Was working on an other project for last months
 - d. 2023-12-05: moved the IPv6 item to J release
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
- 13. Nokia (subteam-n)
- a. RIC-997 postponed to J
- 14. Demo
 - a. We will use the project meeting slot for the demos
 - b. Naman to demo k8s operator deployment of platform (xapp part already done) and also A1 creating a policy.
 - c. Adding support for DU in E2T/E2M/RNIB >thoralf can do if not Gunja.
- 15. I release content
 - a. we mark items that you are >90% sure (="committed") to work on during 2H2023 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for I release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - a. input for release candidates: left overs and generally open items, RSAC
 - b. Sprint dates
 - i. Sprint I release dev sprint 1: Aug-21 to Sep-10
 - ii. Sprint I release dev sprint 2: Sep-11 to Oct-1
 - iii. Sprint I release dev sprint 3: Oct-2 to Oct-22
 - iv. Sprint I release dev sprint 4: Oct-23 to Nov-12 (last planned development sprint)
 - v. Sprint I release dev sprint 5: Nov-13 to Dec-3 (only for unplanned last-minute development items)
 - c. Plan (v03 as of 2023-08-18):
 - I release plan moved to I release page.

- ii. Thoralf will start generating images next week (Dec-11 Dec-13)
- 2. RICAPP agenda: RICAPP Meetings.

2023-11-21

- 1. Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. **link-to-reviews** (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on 2023-09-26
 - i. TODO
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports..
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-05-23: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1025 memory leak in routing manager
 - b. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
 - c. RIC-1016 e2t sctp params structure may not be initialized properly Nokia
 - d. RIC-1015 e2t too High default message size. Nokia
 - e. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
 - f. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption
 - g. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue)
 - h. RIC-1001 RMR service should verify route tables Alexandre will take a look
 - i. RIC-991 RMR related (not a duplicate) Alexandre will take a look
 - j. RIC-989 RMR (minor) security issue Alexandre will take a look
 - k. RIC 972 (Naman) URL for A1 mediator to align with spec. CLOSED
 - I. RIC-965 RMR wormhole connections uses stale endpoints to make connections
 - m. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
 - n. RIC-915 dms_cli for installing xapp not working (raised by James)
 - o. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
 - p. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
 - q. RIC-896 xapps sending same msg type and sub id fails details to be clarified
 - r. RIC-894 long idle period (days) causes RMR connection breaks
 - s. RIC-864 xapp-frame-cpp Cl does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
 - t. RIC-857 sporadically RMR takes multiple minutes before being "ready"
 - u. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
 - i. 2021-12-21: Trying to get bandwidth for this during F release.
 v. RIC-837 RMR is not forwarding messages from E2T to E2M
 - w. RIC-835 2021-12-07 no news from Viktor
 - x. fixed:
- 4. James: updates?
 - a. 2023-09-12: requested from PTLs pair-wise testing. From Near-RT RIC point of view we hope for the non-RT RIC project to initiate-testing with A1 mediator standalone version.
 - b. 2023-09-26: This was presented in TOC (See link). Cases relevant for near-RT RIC:
 - i. ODU high and near RT RIC (currently using stub).
 - ii. near-RT RIC and xApp (KPIMON/bouncer or maybe adding CCC xApp)
 - iii. near-RT RIC and non-RT RIC (A1) next step on non-RT RIC side (A1 standalone mediator provided)
 - iv. James will check with Sunil on issues he has with the test cases
 - v. ArgeCD used by Taiwan lab in some ONAP SMO case and the engineers there where wondering if something similar could be done with OSC.
 - c. 2023-10-24
 - i. updates from O-RAN f-2-f:
 - nephie and OAI discussion: Nephie team would like to add RAN components (OAI, OSC, and parts of the OSC SMO-(via Seshu) into R2 (- Feb2024)
 - OAI had three demos. One of them is about improving QoE with H release of near-RT RIC using some code copiedfrom KPM and hello world xApps.
 - a. see demo "oai-osc-ric-demo.mp4" in link and the demo session recording on the O-RAN web site (thoralf-todo)
 - b. more discussion coming at the joint OSC/OAI workshop in Boston
 - session on SCCL did make some progress in that WG10/WG6 understanding improved. Additional discussion scheduled under O-RAN umbrella for Oct 31.
 - ii. OSFG discussed on the super wireless footprint (matrial available at O-RAN OSFG)
 - d. 2023-11-07
 - i. James is working with Taiwan lab on making sure we have good coverage
 - e. 2023-11-21
 - i. was at OSC-OAI conference
 - ii. could start using team accounts to test beds from Colosseum (NU) and ARA
 - iii. discussed with Bimo (Taiwan lab) on pair-wise testing
 - iv. discussed with John Keeney (non-rt ric ptl) and discussed A1 pairwise testing. Asked from Sunil what's best A1-policy using xApp. None exists on open-src side. Naman commented that for Policy the hello-world xApp (C++ likely) could be used (just requires RMR route for policy type (must match the policy type that is created via curl)). James to contact Naman if help needed.
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
- Sunil updates (subteam-h)?

- a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
- b. 2023-11-07: Not in the call today
- c. 2023-11-21: no updates. Difficult to find engineers working on this.
- 7. Subhash/Naman updates (subteam-s)?
 - a. 2023-08-29: no news, other than Naman working on the operator implementation.
 - b. 2023-09-12:
 - We had a meeting with John and Denis on non-rt RIC compatibility. Agreed in fixes for URL and policystatusobject type from integerstring (as per standard). Naman.
 - ii. Theralf to figure out a way to start A1 mediator standalone for CI testing
 - 1. Thoralf sent instructions to John DONE
 - iii. current implementation of /data-delivery URL in A1 need to check if >1 consumer of El data (sent by non-RT RIC) works on our side.
 - iv. Naman also works on the operator implementation
 - c. 2023-09-26:
 - i. kubernetes operator new repo needed or not?
 - 1. xapp deployment appmgr or ricdms
 - 2. ric platform ric-dep (still work in progress) check if operator can use helm chart defined by Abhijit
 - ii. What happened to kserve adapter? Subhash can check.
 - d. 2023-11-07
 - i. Naman presented his k8s operator work. Naman used Kubebuilder
 - ii. still working on operator to deploy RIC platform
 - e. 2023-11-21:
 - i. k8s operator commits needs to be finalized.
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - i. Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0 Reminder Abhijit Gadgil
 - ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743 to be merged by Thoralf Czichy
 - iii. Abhiit raise RIC-1013 ... RIC-1017 for issues he has discovered. Theralf to find someone to work on it most assigned to Nokia
 - iv. 1 and 2 of RIC-1004 still be finallized this week. Rest to be moved to a new item.
 - v. Sunil asked about the Rust xApp ready with basic hello world scenario. Documentation is best placed into readme and conflue nce.
- 9. Cap Gemini updates (subteam-cg)?
 - a. 2023-11-07: after discussions on the topic we would like to proceed with
 - i. Phase1: Conflict Manager (running as a platform component) without E2SM parsing which means that Conflict Manager feature will work only for Conflict Aware xApps. Interface between Conflict Aware xApp and Conflict Manager will be gRPC.
 - ii. Phase2: E2SM xApp support so that the Conflict Manager feature works for Conflict Unaware xApps as well.
 - iii. discuss-with-Sunil-on-when-and-how-in-terms-of-repo-creation we agreed to come back to this in 1H2024
 - iv. TODO-thoralf-to-ask-Gunja-to-present- Thoralf
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-08-29: ready for merging once the CI problem (gofmt) is fixed. Can be merged together with a change in the helm chart (ric-dep). Default behavior is "strict order" (as currently). But config value can change to "any order".
 - b. 2023-11-07: addressing review comments of https://gerrit.o-ran-sc.org/r/c/ric-plt/submgr/+/11681 tomorrow. Then we should be able to merge this.
 - c. 2023-11-21: as discussed in the beginning of the meeting. Review comment still being worked on. Once handled, pls. merge. And wer handle commits as piecemeal small items.
- 11. Dhiraj (subteam-r)
 - a. 2023-08-22:
 - i. checking compliance/license issues
 - ii. How are policy types created? xApps register by policy type and understands the schema that is bound to it. Non RT RIC should create policies using the same schema (there's a GUI for this on non-RT RIC side).
 - b. 2023-08-29:
 - i. got clarity on license issues and now waiting for internal approval before publishing ipv6 releated changes
 - c. 2023-11-07
 - i. license topic still be discussed. Was working on an other project for last months
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
- 13. Nokia (subteam-n)
 - a. .RIC-997 likely being postponed.
- 14. I release content
 - a. we mark items that you are >90% sure (="committed") to work on during 2H2023 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for I release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - b. input for release candidates: left overs and generally open items, RSAC
 - c. Sprint dates
 - i. Sprint I release dev sprint 1: Aug-21 to Sep-10
 - ii. Sprint I release dev sprint 2: Sep-11 to Oct-1
 - iii. Sprint I release dev sprint 3: Oct-2 to Oct-22
 - iv. Sprint I release dev sprint 4: Oct-23 to Nov-12 (last planned development sprint)
 - v. Sprint I release dev sprint 5: Nov-13 to Dec-3 (only for unplanned last-minute development items)
 - d. Plan (v03 as of 2023-08-18):
 - i. I release plan moved to I release page.
 - i.
- 2. RICAPP agenda: RICAPP Meetings.

2023-11-07

- 1. Every time: Check rule RC-4 (link) that all L or XL commits of the last two weeks have also new unit tests. This is our policy. link-to-reviews (gerri t filter instructions // gerrit t-shirt-sizing).
 - a. Last checked on 2023-09-26
 - i. https://gerrit.o-ran-sc.org/r/c/ric-plt/submgr/+/11681 ok, (not yet merged)
 - ii. https://gerrit.o-ran-sc.org/r/c/ric-plt/a1/+/11889 ok. included test cases
 - iii. https://gerrit.o-ran-sc.org/r/c/ric-plt/ricdms/+/11999 actually small changes, but as this is generated code, no need for test cases. Actually hand-written code is coming in another review together with test code.
- 2. every second time: Review code coverage stats and blocker code smells
 - a. We take a look at the two links in the beginning of this page: Code coverage reports..
 - b. The list below is only working reports // Anybody volunteering to work with LF on making the code coverage CI to work again (there's still the old JVM version)
 - c. Thoralf did this last on 2023-05-23: we did not do this this time
- 3. Every time: Check if there are new bug reports in JIRA: link
 - a. RIC-1017 xapp-frame xapp-frame may not be able to successfully subscribe to messages
 - b. RIC-1016 e2t sctp_params structure may not be initialized properly Nokia
 - c. RIC-1015 e2t too High default message size. Nokia
 - d. RIC-1014 e2t potential race condition in the `listener` function due to multiple `listener` threads. Nokia
 - e. RIC-1013 e2t e2term pod does not become ready. Possible stack/heap corruption f. RIC 1000 E2Mgr API can be improperly invoked. TODO thoralf converted this to Epic

 - g. RIC-1002 (Nokia fixes) Abnormal signaling process cause E2Term crash (this could be a security issue)
 - h. RIC-1001 RMR service should verify route tables Alexandre will take a look
 - i. RIC-991 RMR related (not a duplicate) Alexandre will take a look
 - j. RIC-989 RMR (minor) security issue Alexandre will take a look
 - k. RIC 972 (Naman) URL for A1 mediator to align with spec. CLOSED
 - I. RIC-965 RMR wormhole connections uses stale endpoints to make connections
 - m. RIC-921 fix UT test case in e2mgr to stub time (leftover from review https://gerrit.o-ran-sc.org/r/c/ric-plt/e2mgr/+/8493)
 - n. RIC-915 dms_cli for installing xapp not working (raised by James)
 - o. RIC-905 new (from PW) Issue in reporting the CLEAR ALARM as VES EVENT
 - p. RIC-901 new (from PW) BUG FIX IN 'Get ALARM INFO' NETCONF COMMAND
 - q. RIC-896 xapps sending same msg type and sub id fails details to be clarified
 - r. RIC-894 long idle period (days) causes RMR connection breaks
 - s. RIC-864 xapp-frame-cpp Cl does not use Dockerfile and therefore uses Ubuntu18.04 (not 20.04) in build
 - t. RIC-857 sporadically RMR takes multiple minutes before being "ready"
 - u. RIC-852 Intermittent Issue with E2T: While setting up E2 setup request and response.
 - i. 2021-12-21: Trying to get bandwidth for this during F release.
 - v. RIC-837 RMR is not forwarding messages from E2T to E2M w. RIC-835 2021-12-07 no news from Viktor

 - x. fixed: RIC-972
- 4. James: updates?
 - a. 2023-09-12: requested from PTLs pair-wise testing. From Near-RT RIC point of view we hope for the non-RT RIC project to initiate testing with A1 mediator standalone version.
 - b. 2023-09-26: This was presented in TOC (See link). Cases relevant for near-RT RIC:
 - i. ODU-high and near-RT RIC (currently using stub).
 - ii. near-RT RIC and xApp (KPIMON/bouncer or maybe adding CCC xApp)
 - iii. near-RT RIC and non-RT RIC (A1) next step on non-RT RIC side (A1 standalone mediator provided)
 - iv. James will check with Sunil on issues he has with the test cases
 - v. ArgoCD used by Taiwan lab in some ONAP SMO case and the engineers there where wondering if something similar could be done with OSC.
 - c. 2023-10-24
 - i. updates from O-RAN f-2-f:
 - 1. nephio and OAI discussion: Nephio team would like to add RAN components (OAI, OSC, and parts of the OSC SMO (via Seshu) into R2 (~Feb2024)
 - 2. OAI had three demos. One of them is about improving QoE with H release of near-RT RIC using some code copied from KPM and hello world xApps.
 - a. see demo "oai-osc-ric-demo.mp4" in link and the demo session recording on the O-RAN web site (thoralf-
 - b. more discussion coming at the joint OSC/OAI workshop in Boston
 - 3. session on SCCL did make some progress in that WG10/WG6 understanding improved. Additional discussion scheduled under O-RAN umbrella for Oct-31.
 - ii. OSFG discussed on the super wireless footprint (matrial available at O-RAN OSFG)
 - d. 2023-11-07
 - i. James is working with Taiwan lab on making sure we have good coverage
- 5. Prashant's work in near-RT RIC(subteam-p)
 - a. 2023-08-22, 2023-09-26. 2023-11-07: could not participate
- 6. Sunil updates (subteam-h)?
 - a. 2023-09-12: can give update next time. Maybe 2 or 3 items to work on.
 - b. 2023-11-07: Not in the call today
- 7. Subhash/Naman updates (subteam-s) ?
 - a. 2023-08-29: no news, other than Naman working on the operator implementation.
 - b. 2023-09-12:
 - i. We had a meeting with John and Denis on non-rt RIC compatibility. Agreed in fixes for URL and policystatusobject type from integerstring (as per standard) Naman.
 - ii. Thoralf to figure out a way to start A1 mediator standalone for CI testing
 - 1. Thoralf sent instructions to John DONE

- iii. current implementation of /data-delivery URL in A1 need to check if >1 consumer of EI data (sent by non-RT RIC) works on our side
- iv. Naman also works on the operator implementation
- c. 2023-09-26:
 - i. kubernetes operator new repo needed or not?
 - 1. xapp deployment appmgr or ricdms
 - 2. ric platform ric-dep (still work in progress) check if operator can use helm chart defined by Abhijit.
 - ii. What happened to kserve adapter? Subhash can check.
- d. 2023-11-07
 - i. Naman presented his k8s operator work. Naman used Kubebuilder
 - ii. still working on operator to deploy RIC platform
- 8. Abhijit updates (subteam-ag)?
 - a. 2023-10-24:
 - i. Abhijit and James release new base image: docker pull nexus3.o-ran-sc.org:10002/o-ran-sc/bldr-ubuntu22-c-go:0.1.0 still to be made 1.0.0
 - ii. no progress in review on the plain helm chart based deployment in https://gerrit.o-ran-sc.org/r/c/ric-plt/ric-dep/+/11743
 - iii. Abhjit raise RIC-1013 ... RIC-1017 for issues he has discovered. Thoralf to find someone to work on it.
- 9. Cap Gemini updates (subteam-cg)?
 - a. 2023-11-07: after discussions on the topic we would like to proceed with
 - i. Phase1: Conflict Manager (running as a platform component) without E2SM parsing which means that Conflict Manager feature will work only for Conflict Aware xApps. Interface between Conflict Aware xApp and Conflict Manager will be gRPC.
 - ii. Phase2: E2SM xApp support so that the Conflict Manager feature works for Conflict Unaware xApps as well. TODO-discuss-with-Sunil-on-when-and-how-in-terms-of-repo-creation
 - iii. TODO-thoralf-to-ask-Gunja-to-present
- 10. Himanshu (subteam-gs) would like to work on RIC-963
 - a. 2023-08-29: ready for merging once the CI problem (gofmt) is fixed. Can be merged together with a change in the helm chart (ric-dep). Default behavior is "strict order" (as currently). But config value can change to "any order".
 - b. 2023-11-07: addressing review comments of https://gerrit.o-ran-sc.org/r/c/ric-plt/submgr/+/11681 tomorrow. Then we should be able to merge this.
- 11. Dhiraj (subteam-r)
 - a. 2023-08-22:
 - i. checking compliance/license issues
 - ii. How are policy types created? xApps register by policy type and understands the schema that is bound to it. Non-RT RIC should create policies using the same schema (there's a GUI for this on non-RT RIC side).
 - b. 2023-08-29:
 - i. got clarity on license issues and now waiting for internal approval before publishing ipv6 releated changes
 - c. 2023-11-07
 - i. license topic still be discussed. Was working on an other project for last months
- 12. Alexandre (subteam-utfpr)
 - a. 2023-08-29: Alexandre working on RIC-989 and RIC-991. Will also take a look at RIC-1001
 - b. 2023-09-26: subscription message issue with encoding E2SM parts. A. will send e-mail to Thoralf
- 13. Nokia (subteam-n)
 - a. ...
- 14. I release content
 - a. we mark items that you are >90% sure (="committed") to work on during 2H2023 with your label, like subteam-n (Nokia), subteam-s (Samsung) and so on. Items that are proposed for I release but not "committed" we mark with subteam-n-proposal, subteam-s-proposal and so on. To ease usage I created a couple of filters for follow up. See §7.3 from Jira usage conventions.
 - b. input for release candidates: left overs and generally open items, RSAC
 - c. Sprint dates
 - i. Sprint I release dev sprint 1: Aug-21 to Sep-10
 - ii. Sprint I release dev sprint 2: Sep-11 to Oct-1
 - iii. Sprint I release dev sprint 3: Oct-2 to Oct-22
 - iv. Sprint I release dev sprint 4: Oct-23 to Nov-12 (last planned development sprint)
 - v. Sprint I release dev sprint 5: Nov-13 to Dec-3 (only for unplanned last-minute development items)
 - d. Plan (v03 as of 2023-08-18):
 - i. I release plan moved to I release page.
- 2. RICAPP agenda: RICAPP Meetings.

Older meeting minutes

check from here: Project meetings (old)