

2021-05-19 - [Anuket Reference Model Workstream] Agenda and Meeting Minutes

Zoom link:

<https://zoom.us/j/997256543?pwd=MWptM0F0Y1NpckhFVUgrZnM2TkJ0Zz09>

Attendees

Please add your name in here:

- [Walter Kozlowski](#) (Telstra)
- [arkady kanevsky](#) (Dell)
- [John Williams](#) (Dell)
- [Beth Cohen](#) (Verizon)
- [Suresh Krishnan](#) (Kaloomb)
- [Joao Rodrigues](#) (Nokia)
- [Tomas Fredberg](#) (Ericsson)

• Agenda:

- [Linux Foundation Anti-Trust Policy No.](#)
- Recording Policies:
 - <https://zoom.us/rec/play/uMAuluyogG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzxu3VSiGN1L3Z7YSNOX-H7MYUyogBuINABoVavXq?autoplay=true&startTime=1589371628000>
 - Meeting Recording:
 - Topic: RM Core weekly meeting
Start Time : May 19, 2021 13:58
- Meeting Recording:
https://zoom.us/rec/share/VyyzG0BuwgtRqWmfCAsGn6vCNbLJBHbsZ7ux51vANs5Gnc7dKhIqRA5_H3OtF9V.2FO68zDpDP1s6M4
- Agenda bashing
 - No items added
- Announcements:
 - Page for virtual f2f proposals: <https://wiki.linuxfoundation.org/display/LN/2021+LFN+Developer+Event+Topics+June> - Proposals for sessions is officially closed. We want to make sure that what we have the sessions covers the topics needed. June 7-11 virtual Workshop.
 - KubeCon + CloudNativeCon North America 2021 (<https://www.cncf.io/events/kubecon-cloudnativecon-north-america-2021/>): October 12-15, 2021, Los Angeles; CFP Closes: Sunday, May 23 at 11:59 pm PDT
 - **Open Networking & Edge Summit + Kubernetes on Edge Day October 11 - October 12, Los Angeles**, <https://events.linuxfoundation.org/open-networking-edge-summit-north-america/program/cfp/> **CFP Closes: Sunday, June 20 at 11:59 PM PDT**
 - K8s subgroup de facto standard: https://docs.google.com/document/d/1Ny03h6IDVy_e_vmEIOqR7UdTPAG_RNydhVE1Kx54kFQ/edit#heading=h.hylsbqoj5fxd
- Kali Release PRs:
 - PR#2320: "Basic and High Performance Flavor profiles": one approval remaining remaining, Jao finishing, **Closed and merged**
 - PR#2384: "Rewrite 4.2" : **On hold**
 - PR#2399: "[RM Ch04] Update Section 4.1 capabilities #2399": **Closed and merged**
 - PR#2404 "update chapter 3MD for time sensitive networks": <https://github.com/cnnt-n/CNTT/pull/2404> **Closed and merged**
 - PR#2407: "[RM Ch04] Obsolete CNTT policies #2407": **Closed and merged**
 - PR#2412: "[CNTT Artefacts] Figures exist in RM #2412": **Closed and merged**
 - <https://github.com/cnnt-n/CNTT/pull/2426>: **Closed and merged**
 - **PR#2345: SFC flows, Under review**
 - **PR#2427: (IaaS Security) ALL please review**
 - PR#2429: **Closed and merged**
 - PR#2439: **Closed and merged**
 - PR#2431: **Closed and merged**
 - PR#2432: **Closed and merged**
 - PR#2434: **Closed and merged**
 - **PR#2436 (IaaS security): ALL please review**
- Kali Issues:
 - Issue#2067: "Review use-cases that are used for the analysis": **Moved to BACKLOG**
 - Issue#2313: "[RM Ch07] "Zero trust environment": **No PRS, need to assigned and resolved: Karine Sevilla**planning to cover
 - Issue#2314: "[RM Ch07] "Multi-Cloud security": **No PRS, need to assigned and resolved HELP NEEDED** (or candidate for **BACKLOG**)
 - Issue#2315: "[RM Ch07] "Open source Software": **No PRS, Work in progress by Karine Sevilla**
 - Issue#2316: "[RM Ch07] "Storage of sensitive data": **No PRS, need to assigned and resolved Karine Sevilla**planning to cover

- Issue#2317: "[RM Ch07] "Automation security": assigned to [Walter Kozlowski](#), **PR#2427, 2436 (ready for review)**
 - Issue#2322: "[GOV][RM] Fix or at least precise backwards compatibility and release support": This Issue refers to Sec 4.2.7.2, where RM talks about backward and forward compatibility of profiles, not about compatibility of releases. Proposal: to reassign this Issue from RM to TSC (where Release Mgmt is defined)
 - Issue#2334: "[RM][RA1][RA2] Streamline names of flavours": **should be closed by PR#2384**
 - Issue#2352: "[RM Common] Common - Technical Policies": assigned to [Walter Kozlowski](#), **Ask for Beth Cohento lead**
 - Issue#2353: "[RM Ch03] SFC Section 3.5.1 Architecture": **PR#2345 in REVIEW**
 - Issue#2354: "[RM Ch02] Workload Profiles": assigned to [Pankaj Goyal](#): **umbrella issue for Issues 2366 and 2368**
 - Issue#2365: "[RM Ch04] 4.3 Networking Section doesn't belong in Chapter 4": **closed by PR@2429**
 - Issue#2366: "[RM Ch04] Align RM 4.2 with Chapter 02 - Node & Workload Profiles": assigned to [Pankaj Goyal](#), **should be resolved by PR#2384: "Rewrite 4.2"**
 - Issue#2368: "[RM Ch05] Modify 5.1 and 5.2 around Workload Profiles and Workload Flavours": **Need to be resolved after PR#2384 is done**
 - Issue#2369: assigned to [Riccardo Gasparetto Stori](#): "[RM Ch02] 2.4.2 Node Flavours align with updates to RM Section 4.2": **No PRS, need to assigned and resolved, relation to Issues#2366, 2354, 2368?**
 - Issue#2388: "[RM Chxx] Alignment to NG.126 2.0 reg Appendix A": assigned to [Walter Kozlowski](#), **Ask for Beth Cohento lead**
 - Issue#2389: "[RM Chxx] Alignment to NG.126 2.0 reg Appendix B": assigned to [Walter Kozlowski](#), **Ask for Beth Cohento lead**
 - Issue#2398: "[RM Ch04] Define missing capabilities in 4.1 #2398": **profiles and flavours**
 - Issue#2420: "Network semantics": [Per Andersson](#)
 - Issue #2418 and PR #2419 (<https://github.com/cnnt-n/CNTT/pull/2419>) opened to cleanup Common/policies. **Please review.**
- Thanks**

Anuket Kali release milestones:

M0	Start of release	10 Mar 2021	
M1	Release planning	30 Mar 2021	
M2	Scope Freeze	11 May 2021	
M3	Content Freeze	01 Jun 2021	
M4	Proofreading	15 Jun 2021	
M5	Release Readiness	22 Jun 2021	
M6	Release	01 Jul 2021	

Actions:

Arkady added Acceleration Abstraction Layer common kubernetes labeling proposal - <https://docs.google.com/presentation/d/16jTxhV1vBKwdGKi9jodBZx1yw07mXiBrbkerDMgb03w/edit?usp=sharing>

Minutes:

[Like](#)Be the first to like this

- No labels
- Edit Labels

2 Comments

1.

[Per Andersson](#)

I added the NW orchestration slides at <https://wiki.anuket.io/download/attachments/7635676/Kubernetes%20Network%20Orchestration%20v1.pdf?version=1&modificationDate=1620329597702&api=v2>

[Reply](#)
[Delete](#)
[Like](#)
 May 06, 2021

2.

Walter Kozlowski

[Per Andersson](#), thank you!