

2022-11- 23 - [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)
- [Karine Sevilla](#) (Orange)
- [Tom Van Pelt](#) (GSMA)
- [Petar Torre](#) (Intel)
- [Pankaj Goyal](#) (Microsoft)
- [John Hartley](#) (Ericsson) - Apologies

• Agenda:

- [Linux Foundation Anti-Trust Policy No.](#)
- Recording Policies:
 - <https://zoom.us/rec/play/uMAuluyogG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzXu3VSiGN1L3Z7YSNOX-H7MYUyogBuINABoVavXq?autoplay=true&startTime=1589371628000>
- Agenda Bashing
- Announcements
- RM Meetings, new times for the Southern Hemisphere summer time and Northern Hemisphere winter time zones:
 - Wednesdays at 22:00 in France and Germany, 21:00 in Portugal, 14:00 in Denver, 8:00 on Thursday in Melbourne; (after 6th of November): supported; Walter to extend current invites until 6th of November
 - Cadence: bi-weekly.
- **ALL: We need to speed up our work to resolve issues in the Nile scope (M4 at 29th of November 2022), see status and actions in the table below:**

| Issue # | Deliverable | Comments |
|------------------------|--|--|
| 3088 CLOSED | Cloud Infrastructure Lifecycle automation; chapter restructure | Integration to ODIM (TBC) PR#3210 by Walter Kozlowski approved and merged, PR#3220 (moving Automation to the end of Chapter 9) approved and merged; PR#3222 approved I ntegration to ODIM (TBC) PR#3210 by Walter Kozlowski approved and merged, PR#3220 (moving Automation to the end of Chapter 9) approved and merged; PR#3222 approved and merged and merged |
| 2984 P OST- NILE | Storage Scenarios | John Hartley to create contents and PR(s), high priority, John Hartley PR in the week of 14th Nov |
| 2666 POST- NILE | Principles for storage | John Hartley to create contents and PR(s), in collaboration with team; topic for RM meeting on 23/11 (possibly no content change, but editorial changes) |
| 2578 POST- NILE | Storage for Multi-cloud | John Hartley to create contents and PR(s), mainly editing; to be discussed at RM meeting on 23/11 |
| 2804 CLOSED | Multi-cloud security and regulatory aspects in Chapter 8 | Walter Kozlowski and Karine Sevilla to discuss contents and create PR(s); Karin e Sevilla to start review and updates, Karine Sevilla will add contents based on white paper on 5G pn responsibility vs accountability Evolving-5G-Security-for-the-Cloud-2022-InDesign.pdf . - PR#3246 approved and merged |
| 2840 BACKL OG | Requirements for hybrid multi-cloud security in Chapter 7 Karine Sevilla to move this issue to backlog, and create another one for updates of references | Karine Sevilla to add new references but not requirements, replaced by Issue 3247 |
| 3080 | Hybrid Multi-Cloud Catalog Management | John Hartley PR#3261 approved and merged |

| | | |
|-------------------|---|--|
| 3136 CLOSED | Alignment of Hybrid Multi-Cloud interaction model with LCM Automation | PR # 3239, 3240, 3241: approved and merged PR#3234, 3235 approved and merged |
| 3095 BACKLOG | Alignment with industry standards relating to instantiating hybrid multi-cloud environments | Needs further team discussion and input in the next release |
| 2067 BACKLOG | Review of use cases to BACKLOG | for 6G see Issue#3214, other use cases - moved to backlog |
| 3120 CLOSED | Hardware Acceleration updates | References to the latest O-RAN WG6 specifications added, PR#3242, 3243 - approved and merged |
| 3214 POST-NILE | 6G Requirements & Architecture | Joao Rodrigues created PR#3253, 3254, 3255 - under review |
| 3247 | Security references update, replacement of Issue#2840 | Karine Sevilla created PR#3249 approved and merged |
| 3223 | Energy consumption metrics | Xavier Grall created PR#3262, 3258 approved and merged |

◦ AOB

• Actions :

1. ETSI GR NFV-EVE 012 V3.1.1 (2017-12) GROUP REPORT Network Functions Virtualisation (NFV) Release 3; Evolution and Ecosystem; Report on Network Slicing Support with ETSI NFV Architecture Framework - we need to add to subsection on Network - we need an expertise from GSMA/NG and access to up-to-date documents - [post Nile](#), [Tom Van Pelt](#) and [Walter Kozłowski](#) to drive this
2. Post-Nile discussion point: should RM define deployment patterns? If yes, what would be approach and priorities? - deployment in RIs , should we have abstraction patterns for deployments? [Wiki page for discussion: Deployment patterns](#)

Decisions:

Minutes: