2022-11- 23 - [Anuket Reference Model Workstream] Agenda and Meeting Minutes

Zoom link:

https://zoom.us/i/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,
- o Recording Policies:
 - https://zoom.us/rec/play/uMAuluyoqG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzxu3VSIGN1L3Z7YSNOX-H7MYUyogBuINABoVavXq?autoplay=true&startTime=1589371628000
- Agenda Bashing
- Announcements
- o 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 BACKL OG	Alignment with industry standards relating to instantiating hybrid multicloud environments	Needs further team discussion and input in the next release
2067 BACKL OG	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

o 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 Kozlowski 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: