2021-08-04 - [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)
- Suresh Krishnan(Kaloom)
- Per Andersson(Kaloom)
- Pankaj Goyal (ÀT&T)
 Tom Van Pelt (GSMA)
- Ildiko Vancsa (OIF)
- John Williams (Dell)
- John Hartley (Ericsson)
- John Hartley (Encssor
 Ulrich Kleber(Huawei)
- Olinch Kleber(Huav
 Potar Torro (Intel)
- Petar Torre (Intel)Saad Sheikh (Dell)
- · Saau Sheikh (Dell)
- Agenda:
- Linux Foundation Anti-Trust Policy No,
 - Recording Policies:
 - https://zoom.us/rec/play/uMAuluyoqG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzxu3VSIGN1L3Z7YSNOX-H7MYUyogBuINABoVavXq?autoplay=true&startTime=1589371628000
- Storage: discussion was led by John Hartley. As an outcome, John is planning to:
 - Review RA-1 and Ra-2 storage contents to plan a consistent storage story across these three specs
 - Comments directed to the storage story to be: application and use case driven, conceptual rather than technology specific
 - Create detailed GitHub issues following form an overall Issue #2056; these issues will (after discussion and approval of RM meeting) create the scope for Lakesle
- ° Automation for Cloud Infrastructure: discussion led by Saad. As an outcome, Saad is planning to:
 - Review the proposed contents against the existing specs (RA-x, RC-x)
 - Clarify what aspects are specific to IaC vs general CI/CD pipeline (which generally would be out of the Anuket scope)
 - Clarify delineation between VNF/CNF and Network layers, as per the discussion at the meeting
 - Present the updated contents for further discussion and acceptance by the RM meeting, which will allow creation of respective GitHub Issues to define the Laksle scope for this topic
- Semantic Networking: discussion led by Per. As an outcome, Per is planning to:
 - Move the contents of PR#2546 to RA-2
 - Create a new Issue/PR for RM to discuss the topic on a conceptual level (not on K8s level) as an introductory material for the RA-2 detailed K8s discussion.
- Hardware Acceleration: discussion led by Petar. As an outcome, Petar is planning to:
 - Align/map our contents (especially in and around diagram Fig 3-17) to the model discussed in ORAN O-RAN.WG6.AAL-GAnPv01.00.pdf (especially around ORAN's Acceleration Layer concept)
- ° Multi-cloud: discussion postponed to the next RM meeting due to the lack of time
 - Previous comments from the team: Needs to be use case driven:
 - see sample use cases: ETSI GR MEC 035 V3.1.1 (2021-06): Multi-access Edge Computing (MEC); Study on Inter-MEC systems and MEC-Cloud systems coordination Inter-MEC-cloud-systems-coordination-ETSI
 - gr_mec035v030101p-2021-06.pdf
 - For OPG see their latest PRD document OPG.02-v1.0.pdf
- Lakelse Schedule Anuket Anuket
 - M2 (Scope Freeze) August 31

Actions:

Decisions:

Minutes: