## 2023-07-26 - [Anuket Reference Model Workstream] Agenda and Meeting Minutes

## **Attendees**

Please add your name in here:

- Walter Kozlowski (Telstra)
- Tom Van Pelt (GSMA)
- Joao Rodrigues (Nokia)
- Bharath Kumar Bhaskar Kizhur (HPE)
- Petar Torre (intel)

## Agenda:

- o Linux Foundation Anti-Trust Policy No,
- o Recording Policies:
  - https://zoom.us/rec/play/uMAuluyoqG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzxu3VSIGN1L3Z7YSNOX-H7MYUyogBuINABoVavXq?autoplay=true&startTime=1589371628000
- Agenda Bashing
- o Orinoco release status (see below): RM Orinoco approved by TSC
- o Decisions:
  - Cadence: monthly meetings
  - First meeting after break: 30th of August
  - All: please bring fresh ideas about topics we want to work on
  - RM Lead: Walter Kozlowski agrees to run in this role as a member of TSC until we discuss this after summer holidays.
  - We agree that Anuket TSC has to determine what stream and projects are going and which projects should be halted. Walter Kozlowski to present this view at TSC.
  - With this clear view Anuket leadership should discus with Sylva leadership about implementation of Anuket specs.

## Notes:

[10:34 pm] Kumar Bhaskar Kizhur, Bharath (CIS Telco RnD)

from Sylva site: To illustrate this, Sylva is inspired by the Anuket Reference Implementation for Kubernetes based cloud infrastructure (RI2) and Sylva's testing strategy is based on Anuket Reference Conformance for Kubernetes based infrastructures (RC2) testing framework. Following the Sylva implementation feedbacks, some enhancements will be then integrated directly to Anuket.

Reference Conformance for RA2 based Implementations (RC2) — Anuket Reference Conformance for RA2 based Implementations (RC2) documentation