

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:**

- [Linux Foundation Anti-Trust Policy No.](#)
- Recording Policies:
 - <https://zoom.us/rec/play/uMAuluyogG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzxu3VSiGN1L3Z7YSNOX-H7MYUyogBulNABoVavXq?autoplay=true&startTime=1589371628000>
- Agenda Bashing
- Orinoco release status (see below): RM Orinoco approved by TSC
- **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 discuss 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