## 2023-03-06 - [Anuket RA2] - Meeting Agenda and Minutes

## Attendees:

Riccardo Gasparetto Stori (Vodafone)

## Agenda and Minutes:

- Antitrust notices
  - Linux Foundation Anti-Trust Policy Notice
  - O GSMA Anti-Trust Policy Notice
- Orinoco
- AOB & Project review
  - https://github.com/orgs/anuket-projects/1/views/1
- Permanent FYI
  - CNF Working Group within CNCF https://docs.google.com/document/d/1YFimQftjkTUsxNGTsKdakvP7cJtJgCTqViH2kwJOrsc/edit
- Actions/Next steps
- Reference Architecture 2
  - GSMA
    - next Weds' technical meeting 1st mar https://zoom.us/j/97220708371?pwd=TnBZMTByTXdPb0NYK3lzRWxidEl3UT09
      confirmed
    - what is clear:
      - rtd with tox pipeline like ra1
      - GSMA sent a doc template NG.139 CR1001 (3).docx
      - · have issues for:
        - o add principles and terminology to ch1
        - add bib bibliography
        - o change references to :cite: the .bib
        - o remove links to cntt:common
    - what to clarify:
      - . what are the GSMA document guidelines and where are they hosted
      - how to validate document structure possibly automatically
      - how to validate document content template mentions a "Document Quality Team" review
      - script for building docx
        - o incl. merging rc2 into ra2+rc2 single document
    - notes ·
      - http://testresults.opnfv.org/functest/gsma.html#/title-slide
      - http://testresults.opnfv.org/functest/gsma2.0.html
      - follow RA1 output must be docx copy tox.ini and togsma.py
      - . GSMA will have an internal process to apply template and headers
        - o they re-generate the docx
      - MD to GSMA old way
        - o used pandoc issues with links, html code & no backporting fixes
        - o switched to RST w/ intersphinx & number
        - o proposal to use PDF with GSMA sphinx/latex template
          - GSMA refused due to internal process needing to work docx
        - GSMA rules are not written anywhere best to reverse-engineer them from RA1
          - references at top/bottom of table, etc
        - o final proposal: modified RST to DOCX via Pandoc
          - sphinx features used:
            - intersphinx can be removed by using plaintext refs
            - autosectionlabel -
            - numref can be removed by using plaintext refs
            - bibliography -
            - glossary already removed
            - merge RC2 into RA2
            - switch to list-table everywhere
            - write refs.bib bibliography and use cite use howpublished field in bib if it's not a website, and just url for websites
            - clean and include terminology from common must be included in the document itself copy common, clean up
            - remove all intersphinx entries
            - remove all :numref: s
        - o togsma.py makes rst usable by docutils/pandoc
          - creates both references and bibliography tables by reading refs.bib
          - dump all rst into a single temp rst file
          - rc2 to be part of ra2, add it as a separate chapter
          - replace all :cite: by numerical index+target
          - replace all :ref: to implicit hyperlink targets by reading build/objects.inv
        - $\circ \ \ \text{tips}$
- no duplicated titles across chapters!
- no basic tables
- fix all rst and line wrapping first

- no multiline refs and URLs! (they break & togsma does not manage them)
  use default title name in links, not the label (e.g. :ref:'label<link>') link is ok, label is not.
  recommend to just build pdf first, even if not used, to see warnings e.g. unsupported unicode chars
  new project for RA2 dashboard -https://github.com/orgs/anuket-projects/1/views/1

## Meeting Recording