

Anuket Weekly Technical Discussions - 2021.01.18

- Participants
- Antitrust policies
- Action item register
- Organisation topics
- Technical topics
 - PDF 2.0 (Jie Niu , Qiao Fu)
- AoB

Participants

Please add your name to the list

- Gergely Csatari
- Al Morton
- Pankaj Goyal (AT&T)
- Ahmed ElSawaf
- Karine Sevilla (Orange)
- Walter Kozlowski (Telstra)

Zoom participants (15)

 Gergely Csatari (Nokia) (Host, me)	  
 Jie Niu	  
 Cédric Olivier	  
 Walter Kozlowski	  
 acm	  
 Ahmed ElSawaf	  
 Fu Qiao	  
 Ildiko Vancsa	  
 Karine Sevilla	  
 Lincoln Lawrie (UNH-IOL)	  
 Pankaj Goyal	  
 Riccardo Gasparetto Stori	  
 Sridhar Rao	  
 Tomas Fredberg	  
 Toshi Wakayama	  

Antitrust policies

- Linux Foundation Anti-Trust Policy
- GSMA Anti-Trust Policy Notice
- Recorded Policies

Action item register

- A: Gergely Csatari to open a discussion about the recordings on the mailing list
- A: Qiao Fu to discuss the options of in which frame PDF 2.0 work should be done (Pharos, new Anuket project, RI[12] or something else) in the TSC

Organisation topics

- Welcome and stuff
- How the agenda is built?
- I will resend the meeting invite with UTC timezone
- Is there a need to record technical meetings
 - It is not required to record
 - A: Gergely Csatari to open a discussion about the recordings on the mailing list

Technical topics

PDF 2.0 (Jie Niu , [Qiao Fu](#))

- Introduction to CMCC-s internal PDF
 - Slides and example PDF:
 - [CMCC internal PDF demo-fq.pptx](#)
 - [sample_PDF.XLSX](#)
 - It is autogenerated from pre-defined HW models with some additions of customisation data
 - CMCC is currently uses the CSV format and thinking about a JSON format
 - The PDF is used by a set of automation tools to
 - make the configuration to the different HW devices
 - OpenStack deployment
 - More details are on slide 7 of the presentation
 - This format is used to deploy the cloud and not to model the resources of the cloud
 - Airship uses a YAML file to describe very similar things
 - Airship format is PDF (1.0) and this PDF proposal includes more data
 - Original PDF was developed as part of the [Pharos](#) project
 - Next steps:
 - [A: Qiao Fu](#) to discuss the options of in which frame PDF 2.0 work should be done (Pharos, new Anuket project, RI[12] or something else) in the TSC
 - There is a session proposed to the February [LFN Developer & Testing Forum](#) about the usage of PDF 2.0 in CI/CD
 - RI1 Chapter 6 should be updated with the new information

AoB

- Cedric Ollivier created the stable Elbrus branch of CNTT
 - Content to Elbrus needs to be cherry picked from now on
 - Proofreading starts this week