

Anuket Weekly Technical Discussions - 2021.06.28

- Participants
- Antitrust policies
- Action item register
- Organisation topics
- Technical topics
 - Anuket Project Operations and Guidelines document for commenting - Gergely Csatari - 30 min
 - Network automation project - Sridhar Rao , Jie Niu - 30 min
- AoB

Participants

Please add your name to the list

- Gergely Csatari
- Beth Cohen
- Parth Yadav
- Georg Kunz
- Walter Kozlowski
- Jie Niu
- Al Morton
- Ildiko Vancsa
- Ulrich Kleber

Antitrust policies

- Linux Foundation Anti-Trust Policy
- GSMA Anti-Trust Policy Notice
- Recorded Policies:
 - <https://zoom.us/rec/play/uMAuluyoqG43EtWS4QSDAf4oW9XsKP2s1CQW-fYNzux3VSIGN1L3Z7YSNOX-H7MYUyogBuINABoVavXq?autoplay=true&startTime=1589371628000>

Action item register

- Trevor Bramwell clarify how can we adopt the current user roles of the CNTT repo to GitLab
 - Ongoing
 - Also plan on clean up of contributors, discuss on TSC, best way to manage GitLab repository
 - Gergely Csatari to doublecheck with Trevor Bramwell
- Gergely Csatari to create a Doodle for a better timeslot of the meeting
 - Done
- Gergely Csatari to move the Zoom and the meeting invitation from next week

Organisation topics

- New timeslot for the meetings is 13h UTC on Wednesdays from next week

Technical topics

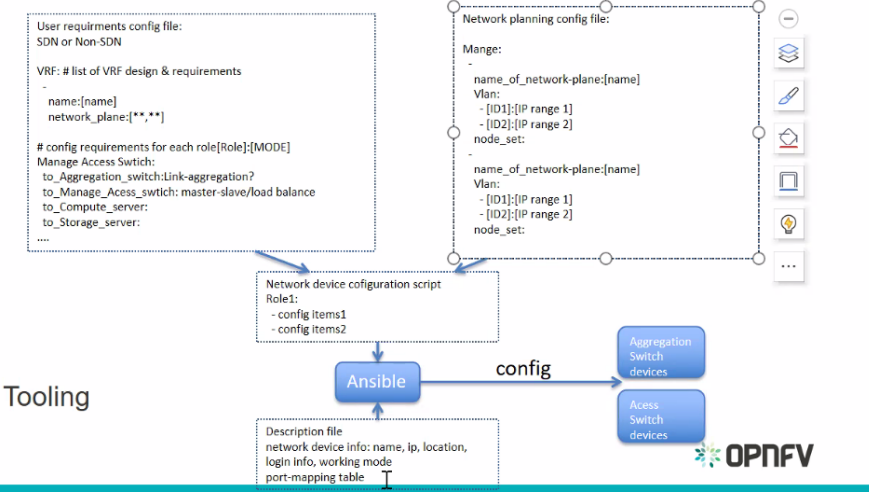
Anuket Project Operations and Guidelines document for commenting - Gergely Csatari - 30 min

- No comments received to the proposed document ([Anuket Project Operations and Guidelines document for commenting#2.3.Sub-projectlifecycle](#))
- Waiting for TSC approval which is waiting for approval of the Charter by LF Legal

Network automation project - Sridhar Rao , Jie Niu - 30 min

- The idea come up in the CIRV meeting – presentation by Jie Niu on the network configuration automation tool project. Based on work that is being done by China Telecom and previously by OPNFV
- In a real world cloud deployment the following steps are required
 - HW integration
 - **Network configuration**
 - Configuration of network devices based on network planning
 - Cloud deployment
 - App deployment

- So what is in the network configuration spec
 - Topology requirements
 - aggregation switch configuration
 - TOR configuration
 - VRF-s ... (rest is on the slides)
- Tools – Recommending using Ansible for the scripting – Can it be some other tool? How can the text template be more generic to support other tools? Is that even possible?



- Ansible have a network module what can support lots of network devices
- Participants
 - There are already 2 persons from CMCC who are willing to work on the project
 - Sridhar might be also interested
 - Would suggest seeing if another Telecom is interested contributing to this project.
- Questions
 - Is Ansible a design decision of the tool or the tool can produce an abstract output what can be translated to different automation frameworks, like Ansible, Puppet or whatever

AoB

- N/A