2020-03-31 TWS Minutes

Attendees & Representation

Casey Cain Prabhjot Singh Sethi Subramanian M Alexander Ankudinov Sai Pujita T Sukhdev Kapur Soujanya R M Herakliusz Lipiec

Agenda

- Start the Recording
- Show the Antitrust Policy
- · Agenda Bashing, Roll Call, Action Items
- General Topics
 - o Release Plan
 - Milestones
 - Release Distributions
 - o Gerrit vs GitHub
 - Continue discussion
 - Impact on infrastructure Follow up from Infra Call https://wiki.tungsten.io/x/YYBdAQ
 - Impact on Workflow
 - Help to prepare case and present benefits of moving to GitHub
 - Gerrit vs GitHub Pros/Cons tracking: https://wiki.tungsten.io/x/X4BdAQ
 - o Kubernetes service chain support
 - discussion on available feature and future extension
 - Cross-Community project collaboration
 - ONAP/OPNFV with TF
- Any Other Topics

Minutes

Release Planning

- · Looking to break down the release process into small pieces so that we can easily identify the process that makes sense for the community.
- In Juniper, they are still experimenting with a release process that works for them.
 - Now is a good time for the community to help define the process and Juniper could adapt.
 - SK: Currently no defined milestones in Juniper
- General agreement for the Milestones.
 - Casey to prepare a resolution to adopt
- Release Distro
 - Stable Release & Service release makes the most sense.

Gerrit vs GitHub

- CC: What would be the impact on workflow and Infra?
 - AA: Seems that workflow and Infra would be much easier in GitHub
- PSS: What would be the challenge to migrate to GitHub?
- A question was asked how CLAs would work on GitHub.
 - o CC: Same as in Gerrit.
 - https://github.com/communitybridge/easycla/blob/master/getting-started/README.md
- Pono suggests that there will be little to no impact on Infra as GitHub is already set up for TF
 - Work would still be able to continue while GitHub Workflow was developed.
 - O Need to identify the resources required to develop the workflow and who will complete the work.

Kubernetes Service Chain Support

- ATS is working on Kubernetes and documentation
 - O Looking to propose a new feature for extended Kubernetes support in TF
- PSS asks if anyone else is working on this.
 - Also curious to see if anyone has identified issues

Cross-Community Project Collab

- There has been a drive to help develop a whitepaper for LFN and TF
 - https://wiki.lfnetworking.org/x/qoFrAQ (See also sub-pages)
- Cross-Community Collab with other LFN projects and external Open Source Projects:
 - https://wiki.lfnetworking.org/x/rIFrAQ

Action items