

2021-01-12 TWS Minutes

Zoom Bridge: <https://zoom.us/j/908826213> || Meeting ID: 908 826 213 || Recording Repository

Attendees & Representation

Agenda

- Start the Recording
- We will start by mentioning the project's Antitrust Policy, which you can find linked from the LF and project websites. The policy is important where multiple companies, including potential industry competitors, are participating in meetings. Please review and if you have any questions, please contact your company legal counsel. Members of the LF may contact Andrew Updegrove at the firm Gesmer Updegrove LLP, which provides legal counsel to the LF.
 - [Antitrust Policy](#)
- Agenda Bashing, Roll Call, Action Items
- General Topics
 -
- Any Other Topics
- Migrate CI to TF?
- De-centralization of the source code [Szymon Golebiewski](#)
 - How to start this process?
 - Are there any repos that can be de-centralized without harming the builds?
- Are those repositories empty or abandoned? [Szymon Golebiewski](#)
 - <https://github.com/tungstenfabric/tf-dpdk>
 - <https://github.com/tungstenfabric/tf-tripleo-heat-templates>
 - <https://github.com/tungstenfabric/tungstenfabric-tf-operator>
 - <https://github.com/tungstenfabric/tf-kolla-ansible>
 - <https://github.com/tungstenfabric/tf-vnc>
 - <https://github.com/tungstenfabric/tf-operator-broken>
 - <https://github.com/tungstenfabric/tf Openshift-ansible>
 - <https://github.com/tungstenfabric/vijava>
 - <https://github.com/tungstenfabric/archived-tf-devstack>
 - <https://github.com/tungstenfabric/contrail-ci-test>
 - <https://github.com/tungstenfabric/tungsten-resource-test>
- What is stopping us from moving from Gerrit to Github/Gitlab [Szymon Golebiewski](#)
- Status of Contrail/TF-Operator Framework [Szymon Golebiewski](#)
 - Is it still happening?
 - What needs to be done?

Minutes

2021 technical priorities

- [Casey Cain](#) talked about the need to solve some long-standing community goals in early 2021.
 - GitHub/GitLab evaluation and migration
 - de-centralization of the code and documentation.
 - Migrating CI to community ownership

Empty Repos

- [Szymon Golebiewski](#) talked to the community about the empty/abandoned repos.
 - There are also several branches to the empty repos.
 - [Alexandre Levine](#) said that the branches are for OpenStack compatibility
 - [Szymon Golebiewski](#) asked that someone update the repos with a readme explaining what the code is for and why the code is in branches.
 - <https://github.com/tungstenfabric/tf-dpdk> [Alexandre Levine](#) will make sure there will be README.MD explaining what the repos is for and the repo structure (especially the use of branches)
 - <https://github.com/tungstenfabric/tf-tripleo-heat-templates> [Alexandre Levine](#) will make sure there will be README.MD explaining what the repos is for and the repo structure (especially the use of branches)
 - <https://github.com/tungstenfabric/tungstenfabric-tf-operator> waiting for feedback regarding Contrail operator framework
 - <https://github.com/tungstenfabric/tf-kolla-ansible> [Alexandre Levine](#) will make sure there will be README.MD explaining what the repos is for and the repo structure (especially the use of branches)
 - <https://github.com/tungstenfabric/tf-vnc> [Alexandre Levine](#) will make sure there will be README.MD explaining what the repos is for and the repo structure (especially the use of branches)
 - <https://github.com/tungstenfabric/tf-operator-broken> [DW Talton](#) can remove that repo
 - <https://github.com/tungstenfabric/tf Openshift-ansible> [Alexandre Levine](#) will make sure there will be README.MD explaining what the repos is for and the repo structure (especially the use of branches)
 - <https://github.com/tungstenfabric/vijava> [DW Talton](#) can remove that repo
 - <https://github.com/tungstenfabric/archived-tf-devstack> [DW Talton](#) can remove that repo
 - <https://github.com/tungstenfabric/contrail-ci-test> [DW Talton](#) can remove that repo
 - <https://github.com/tungstenfabric/tungsten-resource-test> [DW Talton](#) can remove that repo

Action items

