

2020-10-05 Operator Framework

Attendees

Casey Cain Michael Henkel Prabhjot Singh Sethi Sachchidanand Vaidya

Agenda

- Start the Recording
- [Antitrust Policy](#)
- Agenda Bashing (Roll Call, Action Items (5 minutes))
- General Topics
 - Project Documentation
 - Contrail references
 - CoVA

Minutes

Documentation

- [Michael Henkel](#) talked about the documentation for the project and where it should live.
 - Casey suggested that project documentation should live in the project repo and then be linked to the project documentation.
 - Coordination with [Szymon Golebiewski](#) the PTL of docs lead.
 - It's the responsibility of the PTL and committers of the individual modules/projects to develop the documentation and ensure that it is updated for each release
 - Szymon will help ensure that it is available in the public documentation.
 - Documentation should live in the repos and not in Google documentation

Contrail references

- [Prabhjot Singh Sethi](#) references to Contrail need to be removed from any documentation
 - Discussion ensued around the specifics of what needs to change.
 - In general, there is an agreement that references to Contrail need to be removed from the API code and documentation.

[Prabhjot Singh Sethi](#) submitted spec: <https://github.com/Prabhjot-Sethi/tf-operator/blob/master/specs/initial.md>

CoVA

- [Prabhjot Singh Sethi](#) talked about CoVA and asked if it should be included in TF
 - Current documentation is in Gdoc which is not publicly accessible outside of Juniper
 - [Casey Cain](#) if the project needs to be a part of the community the documentation needs to be publicly available.
 - [Casey Cain](#) suggests that the project is shelved for this release and then when and if documentation becomes available, they can submit as a new project proposal and follow the project/module project induction process.
 - [Sukhdev Kapur](#) suggested that it should be shifted to commercial only and removed from the TF community.
 - Will confirm with [Stephen Moore](#) tomorrow on TWS call

Action items

