

# 2019-07-03 Docs Project Meeting

## Date

03 Jul 2019

## Attendees

- VM (Vicky) Brasseur (she/her)
- Gary Greenberg
- Fayaz Akhtar
- Syed Ahmed
- @tnaganawa

## Agenda

- Review action items from [2019-06-27 Docs WG Meeting](#)
- GSoC
- Gerrit patch #24: <https://gerrit.tungsten.io/r/c/docs/+24>
- tf-transitional-contrail-docs PRs: <https://github.com/tungstenfabric/tf-transitional-contrail-docs/pulls>
- [Docs Census](#)

## Minutes

- Action items
  - Syed: add Gary to docs related to TF deployment & usage: Currently these are Google Docs but will move to Gerrit; still in progress
- GSoC
  - Syed says there are several different people working on a k8s quick start guide
    - Fayaz
    - Dmitri
    - Labs...?
  - Duplication of effort
  - VMB: Dmitri's project is "Carbide Evaluation Guide", not a quickstart guide
    - Link from Syed: [https://docs.google.com/document/d/1RDwLfcZkZfP\\_b2MDrxlyl3zsy0UrQEErZASl\\_Mvv08/edit#heading=h.s722b3j9w43q](https://docs.google.com/document/d/1RDwLfcZkZfP_b2MDrxlyl3zsy0UrQEErZASl_Mvv08/edit#heading=h.s722b3j9w43q)
    - Fayaz had just gotten started, already have ~3 pages, but also covered elsewhere
  - Ideas
    - Maybe have Fayaz work on how TF differs from Calico?
      - Comparisons with different CNI plugins
    - Ansible script for install needs more wrappers for different clouds?
      - Needs more work here
    - tf-devstack?
    - Docs for configuring policies based on different use cases?
      - Expand use cases from the carbide evaluation guide
      - **Will get started here**
- Gerrit patch #24
  - <https://gerrit.tungsten.io/r/c/docs/+24>
  - Please review
- tf-transitional-contrail-docs
  - <https://github.com/tungstenfabric/tf-transitional-contrail-docs/pulls>
  - Please review
- [Docs Census](#)
  - Gary Greenberg picking this up from Will Stevens
  - Syed: Will we also track Google docs?
    - The Carbide Eval Guide, for instance
    - VMB: Will be moving this to rst

## Action items

- ☒ Syed Ahmed to add Gary to docs related to TF deployment & usage