

# 2019-04-03 Docs WG Meeting notes

## Date

03 Apr 2019

## Attendees

- @Kieran Milne, Juniper

## Agenda

- Review action items from [2019-03-27 Docs WG Meeting](#)

## Minutes

- NO CALL - just notes below to review (some related to last week's AIs) and pick up next week
- Current state of the docs and possible updates/changes
  - Current TF [doc page](#) is a bit of a 'running list' of items
    - Could be updated/restructured to more clearly identify and point to the various available resources
  - Current 'doc set'
    - Some community-created content at <https://github.com/tungstenfabric/docs>
      - An interesting mix of items, generally related to getting-started/install/deployment
      - Perhaps reorg/consolidate (or remove, per backlogged AI below?)
    - Some Juniper/Contrail-created content at <https://github.com/Juniper/contrail-docs>
      - The content here was a test of transferring Contrail 5.0.1 docs over to Github/rst content.
      - It is essentially raw content (ie. real content but interlinking not established, etc.) .. intent was to stitch it together, but effort was abandoned
      - See below for possible AI here
    - API guide - currently on OC site, moving over to TF site
      - Just FYI, Juniper will now also host a version of these pages on [juniper.net/documentation](http://juniper.net/documentation)
    - Deploying/Quick Start Guide on [opencontrail.org](http://www.opencontrail.org): <http://www.opencontrail.org/deploying-opencontrail/>
      - This may need a total overhaul, but it's one of the most frequently hit pages on [opencontrail.org](http://www.opencontrail.org) so we should at least move it to [tf/docs](#) for now and add a "hey, out of date; stay tuned" warning to the [tf/docs](#) version and a redirect from [opencontrail.org](http://www.opencontrail.org) to the new [tf/docs](#) version.
- Moving forward - Some options to consider (not mutually exclusive)
  - Center around community-created docs
    - Parking this for today
  - Leverage and transfer Juniper/Contrail docs to TF/Github
    - It may be an option to reuse the content-transfer model described above
    - The tooling to do this exists
    - Would require 1) coordinating with Juniper's DigiEng team to transfer content, and 2) resources to (re-)thread the raw content together to make a full working doc set
  - Link/point to Juniper/Contrail docs on [juniper.net/documentation](http://juniper.net/documentation)
    - Instead of setting up around TF-created docs, simply point to existing Contrail doc set
    - Perhaps create a page that mimic's juniper's [Contrail doc landing page](#)
    - Clearly would not provide a true 'TF doc set', and there would be some details to figure out, but it would provide an **instant** full-coverage doc set
    - The TF site already points liberally to [github.com/Juniper](https://github.com/Juniper); In at least [one case](#), a [github.com/tungstenfabric/docs](https://github.com/tungstenfabric/docs) page points to [juniper.net.documentation](http://juniper.net/documentation), ie. this is not a fully new premise

## Action items

- ✓ Review/merge minutes above with previous week, continue conversations
- ✓ VM (Vicky) Brasseur (she/her) - review notes above for discussion via email or on next call

## Backlogged Action Items

- ??? : Get rid of community-docs repo (it's superfluous) do this after all of the repos are moved
- Current locations of all documentation: Defer until after the infra move is complete
- Current CI/CD status of documentation: Defer until after the infra move is complete
- Patch approval criteria for docs: Defer until the TSC confirms the process for code.