2019-11-06 Docs Project Meeting notes

Date

06 Nov 2019

Attendees

- VM (Vicky) Brasseur (she/her)
- Darien Hirotsu
- Will Stevens
- Jared Linley
- Daniel Pono Takamori

Agenda

- Review action items from 2019-10-30 Docs Project Meeting notes
- Update on docs repo renaming (Pono)
- Patch #50: https://gerrit.tungsten.io/r/c/docs/+/50
- Review DDF epic, plan for DDF: https://jira.tungsten.io/browse/TFB-1510
- The tf-devstack/contributor problem (Will, if he can make it to the call)

Minutes

- Update on docs repo renaming (Pono)
 - No Pono yet; cover later
- Patch #50
 - O DH is working through the comments
 - Lots of stuff needs work (required fields, etc)
 - Will update the patch w/the easy stuff (de-Contrailed)
 - Then get the patch onto the Infra agenda for the next call (or at least over email)
- DDF planning
 - https://jira.tungsten.io/browse/TFB-1510
 - o WS: tf-devstack is for CI testing, not setting up a devenv, which is a problem for testing your changes locally
 - Currently only way to run is to point at a repo/containers
 - Testing your stuff requires building your own containers, including duplicating all of the repos, dependencies, etc
 - Every time there's an update upstream, you need to redo all that work
 - THIS IS A NIGHTMARE RIGHT NOW
 - ° WS: Working on a way to improve deploying the CNI in k8s
 - Work on environment variables instead of pulling data from the host
 - Generate manifest independent on where the script is running
 - Can point at local containers ad hoc
 - Blueprint here: https://jira.tungsten.io/browse/TFP-89
 - WS: Devs right now have dedicated systems for testing
 - No one knows how a new contributor would get set up or test anything
 - $^{\circ}\,\,$ There is no documentation at all about tf-devstack
 - It has multiple layers, all the way down to ansible deployer
 - There's a lot of work happening on tf-devstack right now, so could be a good opportunity to engage with Progmatic to get docs and roadmap for it
- Update on docs repo renaming (Pono)
 - Moving to tungstenfabric/docs to get the mirroring to work
 - Should be done by EOD
 - Then RTD will work again, woo!
 - Might also experiment with GitHub Actions

Action items

VM (Vicky) Brasseur (she/her)Ping Progmatic about tf-devstack docs