

# 2019-07-16 Technical Work Stream Meeting

## Date

16 Jul 2019

## Attendees

- Prabhjot Singh Sethi
- Darien Hirotsu
- Casey Cain
- Anand Rao
- Daniel Pono Takamori
- Alex Levine
- Soujanya
- Subbu
- Anand Rao

## Agenda

- Start the Recording
- [Antitrust Policy](#)
- Agenda Bashing (Roll Call, Action Items (5 minutes))
- General Topics
  - Blueprint reviews
  - Update on DPKD effort <https://jira.tungsten.io/browse/TFB-1445>
    - performance enhancements
    - DPKD support for CNI
  - Re-branding from Contrail to Tungsten

## Minutes

- Action items
  - ATT testing framework contributions
    - ps: ATT has provided tests for the TF testing framework
    - dp: Per Alex, Zulu isn't stable yet, so he suggested waiting a bit longer
    - ps: We should consider this though since this is a community contribution
  - Juniper will continue to work off of the forked DPKD branch
    - ps: Sukhdev worked this within Juniper to confirm
- Blueprints / DPKD
  - ps: Recommendations
    - We created an epic in Jira for DPKD
    - Waiting on performance enhancements
    - Can someone help with the performance testing?
      - We don't have enough lab infrastructure
      - Can anyone contribute or offer help? 😊
      - Need to run standalone DPKD tests
      - Any server should do as long as it supports DPKD and we can run TREX
        - <https://trex-tgn.cisco.com>
    - This will help us get into the CNI space
    - Also, looking for some reasonable numbers on performance testing from others in the community
  - ps: The desire for DPKD is to depend on upstream rather than a Juniper fork
- Rebranding
  - ps: lots of discussion and this will not be easy
    - A lot of code to update
    - ATS is supporting this in phases
      - Low hanging fruit first
        - Names of containers
        - Passwords
        - Labels
      - Make sure there is an OEM based way to support naming to enable vendors such as Juniper to build Contrail instead of Tungsten Fabric
        - Expect a blueprint on this
  - ar: Where are blueprints stored?
  - ps: Tungsten Fabric Jira
    - <https://jira.tungsten.io/secure/Dashboard.jspa>
    - See the agenda for the link to the DPKD blueprint
- Open Items
  - dh: Is there a triage workflow for TF bugs in Jira

- pono: not yet
- cc: who is the expert on Launchpad CLAs?
- ps: it's a gerrit process today largely managed manually

## Action items

- ☑ Darien Hirotsu check on server availability for standalone vrouter testing
- ☑ Sukhdev Kapur / Anand Rao follow up on Juniper's Blueprint process to ensure they can be reviewed in the community
- ☑ Casey Cain will follow up with VM (Vicky) Brasseur (she/her) to help manage the OpenContrail CLAs