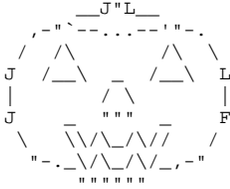


2019-10-31 TSC Meeting notes



Date

31 Oct 2019

Attendees

- Casey Cain
- Darien Hirotsu
- VM (Vicky) Brasseur (she/her)
- Rudra Dubey
- Lisa Caywood
- Daniel Pono Takamori
- Alexandre Levine
- Prabhjot Singh Sethi
- Edward Ting
- Randy Bias
- Sukhdev Kapur
- Jared Linley

Agenda

- Start the Recording
- [Antitrust Policy](#)
- Agenda Bashing (Roll Call, Action Items (5 minutes))
- General Topics
 - TF Datasheet update - Lisa
 - [Document](#) for review
 - Review/approve LFN Tech Event plans
 - See: <https://lists.tungsten.io/g/tsc/message/761>
 - Intel lab [GNTC Nanjing 2018](#) - if it is still available with community
 - General update on Juniper CI infrastructure (RLB)
 - Juniper open lab in NYC might be repurposed for community CI/test infrastructure in future

Minutes

- Action Items
 - CC: doc to track different working groups & who's driving them
 - Modified community meetings page
 - CC: Ping Rudra about tests
 - Done; Rudra will have more info by next call
 - CC: Talk to Randy about TSC process (attendance, etc)
 - Done; working on a doc about this; proposal for vote soon
 - RLB: The community commitments already have language about this
 - VMB: Move this to a patch to the gov doc? CC: OK
- TF Datasheet
 - Link above
 - Need this updated/printed before Kubecon
 - Mostly cribbed from Contrail datasheet, but as we're moving further away from Contrail should give this a closer look
 - Reviewing doc via screen share
 - For future reference, here's the TF LFN induction doc: <https://wiki.lfnetworking.org/x/KAMIAQ>
- Review/approve LFN tech event plans
 - Casey w/the details re: the info in the email
 - If you have feedback about these, let us know
- CI test infra
 - Juniper is rebuilding their CI test infra
 - Could be enough spare capacity that the community could use it (if the infra is duplicated/similar enough)
 - Would need a significant of public infra to do bare metal testing
 - Also is a lab in NYC that the community can use (no capacity details yet) for bare metal
 - Totally community driven
 - No Vexxhost needed

- May need to adjust the budget accordingly
- LF Board update on the way
 - Just a couple of bullets
 - Sending to tsc@ to confirm

Action items

- ☑ Casey Cain Move attendance wording to a patch to the gov docs
- ☑ Sukhdev Kapur to verify whether the fabric management drivers are open or closed, also AWS VPC (probably not but need to confirm)
- ☑ Darien Hirotsu Summarize the analytics for TF in the datasheet
- ☑ Sukhdev Kapur and Randy Bias to update the table in the datasheet to be clear about how/where we support which clouds
- ☑ Casey Cain Put TF TAC rep on the TSC agenda for next week
- ☑