2020-07-09 TSC Minutes

Attendees & Representation

TSC Members and Project representatives should mark their attendance below

X = Present | P = Proxy (Indicate below table with @name for @name

Prabhjot Singh Sethi Chairperson - ATS	х	Edward Ting - Cloudasoft	х
Sukhdev Kapur - Juniper	х	Darien Hirotsu - TachTech	х
Sanju Abraham - Stackpath	х	Ian Rae - CloudOps	х
Herakliusz Lipiec - Intel	х		

Proxies:

LF Staff: Casey Cain Daniel Pono Takamori

Others: Marek Chwal Jared Linley Alexandre Levine @Adam Grochowski @Sachchidanand Vaidya

Agenda

- · Start the Recording
- Show the Antitrust Policy
- Agenda Bashing, Roll Call, Action Items (5 Minutes)
- General Topics
 - Release
 - **R2003**
 - Project Structure
 - Using the Tungsten Fabric JIRA
- Any Other Topics

Minutes

Release

- A discussion ensued around the R2003 build for release.
 - Leveraging upstream DPDK for build R2003 is still using Juniper DPDK.
 - Edward Ting asked if R2003 build with Upstream DPDK has been tested?
 - Do not have enough cycles to test.
 - Prabhjot Singh Sethi with update the build to use the contail dpdk build for the 2003 release and then in the future we will use upstream dpdk build.
- A resolution page has been created in advance of the vote here: https://wiki.tungsten.io/x/iYJdAQ
 - Casey will send an email to the TSC mailing list to request the members vote after the 2003 build has been updated.
- Casey asks if we want to call this release 5.2 for this gap release until upstream DPDK is implemented
- Casey asks if we can collaborate on the delta of features from 5.1 to this release for marketing purposes.
 - O Sukhdev Kapur provided the Contrail 2003.1 Release Notes that may be helpful.
 - We need to capture the features and delta in our release plan and notes.
 - o Darien Hirotsu & Casey Cain to work with Brandon Wick will help prepare a draft and insights for the marketing of the R2003 gap release.

Project Structure

- Talked about the need for the community to help identify the different "sub-projects" to clearly define the project structure.
- Prabhjot Singh Sethi we need to enforce that any inbound code or feature must be documented in the wiki and in the community Jira to be an
 approved project.
 - There are concerns about inbound code being documented properly and meets IPR.
 - The TSC will be the gating approval for new projects and inbound code review.
- Sanju noted that there is no information in our JIRA.
 - O Jared noted that Juniper is working on migrating work to the community Jira.
 - Sanju believes that he can build a story for the release for the 2003 release from Juniper Jira tickets
 - $^{\circ}\,$ PSS believes that we may be chasing the release too much and need to focus on future releases.

Action items

- Prabhjot Singh Sethito update the Release R2003 to include the contrail-dpdk for the gap release build.
- Casey Cain to initiate a vote to approve the gap release of R2003 after it has been updated to include the contrail-dpdk.