

2020-07-02 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	x	Edward Ting - Cloudasoft	x
Sukhdev Kapur - Juniper	x	Darren Hirotsu - TachTech	P
Sanju Abraham - Stackpath	x	Ian Rae - CloudOps	x
Herakliusz Lipiec - Intel	x		

Proxies:

LF Staff: [Daniel Pono Takamori](#)

Others:

Agenda

- Start the Recording
- Show the [Antitrust Policy](#)
- Agenda Bashing, Roll Call, Action Items (5 Minutes)
- General Topics
 - Ian Rae elected to the TSC
 - Virtual Developer Event Recap [Prabhjot Singh Sethi](#)
 - follow up on onap integration
 - future plans for dpdk support
 - Release Planning [Marek Chwal](#)
- Any Other Topics

Minutes

ONAP integration

- PSS: suggestions on things to include with respect benefits of Tungsten fabric to ONAP community
- SK: ONAP is heavy and they might be moving to ONAP K8S, will have more information in future, can be considered to 5G orchestrator system
- OVS is L2 and Tungsten Fabric can bring in L3 to simplify networking for 5G
- SK: try to integrate with K8S version
- Ed: what is the goal ?
- Integration is needed on the features available in tungsten fabric.
- Fredrick: example service chaining
- Fredrick: multus is not going to provide the complete solution, only a based connectivity
- TF has a real L3 solution to offer.

DPDK future plan

- CI starts build with DPDK upstream
- migrating to 19.11 DPDK, SK: collaborate in community.
- PS: we intend start this community activity.

Operator

- How can we get a better synergy for the upstream project.
- PSS: too man CRDs and Overkill and not optimal
- Fredrick: too many updates CDRs will be an overload to etcd. can end up hampering entire kubernetes cluster
- Sanju: CRDs exist for scalability, modularity and availability
- PSS: will discuss CDRs for config separate from deployment
- PSS: we need to discuss this further in TWS call

Action items

- ☒ [Prabhjot Singh Sethi](#) ONAP-Tungsten Fabric followup slides for review