# 20200402- TSC Meeting Notes - 830AM Pacific / 2100 IST

# Agenda for Project EVE TSC

Recording of call: none

### Roll call of TSC members

Allen Wittenauer	Erik Nordmark (chair)	*CS	Sahil Satpute
*Avi Deitcher	Gianluca Guida	Kalyan Nidumolu	Saurabh Singh
Bharani Chadalavada	*Gopi Krishna Kodali	Rob Woolley	Srinibas Maharana
Chirag Kantharia	Harihara Subhramanian	Roman Shaposhnik	Vijay Tapaskar

Quorum not achieved- Qurum is 1/2 of the members listed above.

## Additional attendees:

Acceptance of prior minutes: 20200306- TSC Meeting Agenda - 830AM Pacific / 2100 IST

LF Edge- Intel secure device on boarding - This is coming from the TAC and then to the board.

Things to write up-

- Man in the middle-
- sig user 2 handler- memory leak

Question: Will there be a "standard" for LF Edge?

# TSC Decisions & Discussions via Email list

- · add in decisions/Discussions that have happened via email
- Updated text on the LF Edge-EVE landing page. Current text is here, proposed new text is here.
  - o this is completed and is on the landing page- https://www.lfedge.org/projects/eve/
- runX
- Security changes- Erik
- EVEadm Proposal- Link
- Handling Container images with updateable tags, Handling of Image SHAs- Email Discussion Link- proposal link
- · Restricted signing key requirement for PCR Quote generation- Email Discussion Link -
- EVE log sources and log push to rsyslogd Email Discussions Link -
- Feature Design Proposals

### **Old Business**

- . Things that were not resolved move to old business
- Project EVE roadmap
  - Security of EVE
  - Reference controller implementation for EVE API
  - Support for additional hypervisors
  - Support for additional hardware
  - Improve developer-user experience
  - Edge Container definition & support
  - o Intra-device state change publish, subscribe, notification (PubSub)
- Convention for rounding up email thread discussions: TSC moderator to survey prior email discussions. Mark if thread is open or closed & decided in next month's TSC meeting minutes.

### **New Business**