EUAG 2020-07-14 Meeting notes

Date

14 Jul 2020

Attendees

LF Staff: Jim Baker Brandon Wick

Committee Members: Lei Huang Ken KANISHIMA @Yoshihiro Nakajima Marc-Alexandre Choquette Fernando Oliveira Ahmed El Sawaf Saad Ullah Sheikh Atul Purohit Ryan Hallahan Brian Freeman Proxies:

Guests: Scott Blandford

Agenda

- Start the Recording
- Antitrust Policy
- Agenda Bashing (Roll Call, Action Items (5 minutes)
- General Topics
 - EUAG requirements process overall Topic Leader: Javier Ger Lei Huang
 - Proposal for CSP Priorities for ONAP v1.pptx
 - CNTT EUAG Liaison- Topic leader: Ahmed El Sawaf
 - New 5G paper proposal Topic leader: Atul Purohit

Minutes

EUAG CSP Priorities Process Lei Huang

- Proposal presentation was reviewed (slides in the agenda above)
- Scott Blandford Are EUAG additional requirements or categorized requirements from the subcommittee?
 EUAG has very high level requirements whereas Jira requirements are very detailed.
 - ° Requirements subcommittee holds the most detailed requirements
- Ryan Hallahan What is it specifically that EUAG serves?
- Face of the CSP collect requirements from CSPs normalize the requirements provide the reqs to subcommittee
 Ryan Hallahan Many committees, meetings, etc how does this streamline the process?
- CSP requirements in EUAG become categories for prioritizing the more detailed requirements tracked in the requirements subcommittee in ONAP.
- Scott Blandford Who sets the priorities for ONAP development?
 O Requirements subcommittee is final arbiter
- Ken KANISHIMA In Frankfurt, documentation from end user perspective was a priority and LFN budgeted more spending on docs.
 Would like to see the proposal to show the existing process as well as the new process.

CNTT EUAG Liaison Ahmed El Sawaf

Proposal - find away to merge the EUAG operator requirements with CNTT

 Include SDN, dataplane acceleration, service function chaining etc.

Action items

Lei Huang Javier Ger Revise the requirements proposal to show existing process and new process contrast 28 Jul 2020