

2020-04-20 Meeting notes

Date

20 Apr 2020

Attendees

LF Staff: [Heather Kirksey](#) [Jim Baker](#)

Committee Members: [Ryan Hallahan](#) [Rabi Abdel](#) [Trevor Lovett](#) [Trevor Cooper](#) [Catherine Lefevre](#) [Kanagaraj Manickam](#) [Marc Price](#) [Bill Mulligan](#) [Olivier Smith](#) [Victor Morales](#) [Yan Yang](#) [Parth Yadav](#) [Serena Feng](#) [@srinath reddy](#)

Proxies:

Guests:

Minutes

Review expected outcomes

- Lincoln/Rabi met to articulate the expected outcomes for each of the workstreams on the wiki: [OVP 2.0 Workstreams](#)
- WS02 - capturing the existing requirements will only be partial - will need a repository for the requirements
- WS07 - is WS02 the superset of requirements OR only for validation?
 - WS02 should be superset
- WS07 - reviewed the on-going POCs that are on-going
 - Containerized Firewall - a full CNF qualification test of the workflow
 - CNF ETSI alignment
 - Extend orchestration to multi-cluster K8s
 - Cloud Native Security
 - Distributed app orchestration
- Need a feedback loop from the actual practice of testing to the requirements
 - WS07 container Firewall feedback to requirements as CNF testing occurs

WS02 results review (Material: [OVP 2.0 - WS02 Initial Assessment and Suggestions - 2020-04-09.pdf](#))

- Initial focus
 - Top level identifying clear relationships between all the requirements/tests/conformance specs in different communities
 - Establish/promote best practices for cross-project alignment
 - Identifying potential gaps/concerns
- Initial assessment
 - Establish "source of truth" between requirements, tests, and conformance
 - Streamline and clarify testing categories (specific requirements for badges (must requirements) and nice-to-have requirements)
 - Clarify the role of ONAP and CNFs in the OVP 2.0 MVP
 - Bring clarity to requirements and testing results

Next meeting

- Continue review of the requirements
- Review of the different communities and tests

Action items

- ☒ Add WS07 expected outcomes to the OVP 2.0 workstreams page [Catherine Lefevre](#)