

AllSeen Alliance
Certification and Compliance Work Group (under TSC) Minutes
June 11, 2014
5:00pm PST
via WebEx

Presentation slides at:

https://wiki.allseenalliance.org/compliance/overview#meeting_minutes_and_presentations

Participants: Brett Preston (LF), Joe Speed (LF), Mike Young (Weaved), Ru Zhao (Haier), Takeshi Matsushita (Sharp), Telis Kaleas (QCE), Tolly Smith (Silicon Image)

Joe reviewed the Antitrust Compliance Notice and the Bylaws

Joe presented goals for the day's discussion, which included:

a) Getting Validation tool built and tested

Review Haier's updates to the test case specs

Joe recapped self validation tool and homework that was originally assigned.

Joe introduced topic of the Validation tool and how to collaborate and get help when using it.

Telis noted the fastest / BEST way to get a response is to submit it via Jira for C&C project > v14.02 > "Create Issue", component: framework

<https://jira.allseenalliance.org/browse/ASACOMP/fixforversion/10101>

Telis noted that the Ask forum is monitored by engineering support, but they don't always pass along to C&C team. Add tag "validation" to your question

<https://ask.allseenalliance.org/questions/query:validation/>

Mike noted the documentation is too self-referential. It presumes everyone has knowledge of where everything is, already knows project.

Mike will submit feedback around the User Guide, documenting bugs in JIRA

Joe introduced topic of How can members test the test tool.

Joe noted that to try the test tool, you need something that it can run against, a Device Under Test (DUT). What happens if someone does not yet have a product ready for testing?

Matsushita-san noted that some type of instruction around necessary hardware should be noted.

Telis noted Mike Quon can help with Arduino Yun AllJoyn code to create a DUT:
mquon@qce.qualcomm.com

Telis noted the Yun is not powerful enough to run all services. Probably better to make this DUT app a Raspberry Pi or desktop app, using the Linux “standard client”. If members create Linux DUT app, then LF can build the binary for downloaded from allseenalliance.org

Ideal would be to get a download image for SD Card or flash the device. Telis will check with Mike Quon to see what he has.

Joe closed by noting that as soon as we can get a build, we will send out to all the members. So we would have a Phase 0, before Phase 1, so that we could have a list of products populated on the site as soon as this goes live.

Telis asked question around where the documentation will live

It was recommended to change the User Guide for certification program to be Wiki content, and longer term HTML web content (rather than a Word document)

Joe closed the call