

HAE Service Framework – Weekly Technical Meeting

September 10, 2015



Antitrust Compliance Notice

- AllSeen Alliance meetings involve participation by industry competitors, and it is the intention of AllSeen Alliance to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of and not participate in any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.
- Examples of types of actions that are prohibited at AllSeen Alliance meetings and in connection with AllSeen Alliance activities are described in the AllSeen Alliance Antitrust Policy. If you have questions about these matters, please contact your company counsel, or if you are a member of AllSeen Alliance, feel free to contact Lee Gesmer or Andrew Updegrove, of the firm of Gesmer Updegrove LLP, which provides legal counsel to AllSeen Alliance.

Reminder: This call is being recorded



Agenda

- 1. Approve Minutes from Previous Meeting
- 2. Reminders
- 3. Resolve IRB Comments

Reminders

- Before revising our project schedules, let's take an survey on who can contribute to where.
 - https://jira.allseenalliance.org/browse/ASAHAE-20
 - Based on the inputs, the project maintainer will propose a revised update to project schedules, and we will finally conclude this at the next week's call.
- Need for more participation by HAE members in the IRB and HAE gerrit review process.
 - To be efficient, most comments & resolutions should be done by using the gerrit process rather than weekly calls.
 - You can easily check the open changes to IRB and HAE gerrit by using the below links, respectively.
 - IRB: https://git.allseenalliance.org/gerrit/#/q/project:interfaces+status:open
 - HAE: https://git.allseenalliance.org/gerrit/#/q/project:hae+status:open
- Is there any volunteer to finish Time Service? This might be a blocking issue of IRB approval.
 - https://git.allseenalliance.org/gerrit/#/c/5125/3/interfaces/org.alljoyn.SmartSpaces.Operation/Timer-v1.md

Resolve IRB Comments (1/2)

- Device Type : Generic vs Specific.
 - Let's keep our current list of device types.
 - Since we are trying to define interfaces as generic as possible, device types need to be specific enough for better distinction among device types, better semantic meaning identification of sharable interfaces and thus better interoperability.
- Let's dismantle "Devices" namespace.
 - Please leave your comments here on the proposed resolutions.
 - https://jira.allseenalliance.org/browse/ASAHAE-21
- Updates to Theory of Operation and Common Interface will be available shortly at HAE gerrit.
- RapidMode interfaces are submitted to HAE gerrit and waiting for your review.
 - https://git.allseenalliance.org/gerrit/#/c/5529/
- Respond to IRB comments on Alerts.
 - https://git.allseenalliance.org/gerrit/#/c/5125/3/interfaces/org.alljoyn.SmartSpaces.Operation/Alerts-v1.md

Resolve IRB Comments (2/2)

- Remove UpVolume/DownVolume and UpChannel/DownChannel methods.
 - https://git.allseenalliance.org/gerrit/#/c/5125/3/interfaces/org.alljoyn.SmartSpaces.Operation/AudioVolume-v1.md
 - https://git.allseenalliance.org/gerrit/#/c/5125/3/interfaces/org.alljoyn.SmartSpaces.Operation/Channel-v1.md
 - IRB recommends that these should be covered by the generic user input interface that uses USB HID codes.
 - A wrapper interface of linux user input subsystem will be available at HAE gerrit, shortly.
- Commit message
 - https://git.allseenalliance.org/gerrit/#/c/5131/6//COMMIT_MSG
 - The commit message should describe what ultimately gets merged in the interfaces repository, and not refer to the individual patch sets that lead to that final contribution.
- Set EmitChangesSignal to true for the properties whose values won't change during runtime.
 - https://git.allseenalliance.org/gerrit/#/c/5131/6/interfaces/org.alljoyn.SmartSpaces.UserInterfaceSettings/TemperatureDisplay-v1.md
 - Analogous reasoning to the Version property.
 - Should be "const" at v16.04.



Thank you

Follow us on **f**

For more information on AllSeen Alliance, visit us at: allseenalliance.org & allseenalliance.org/news/blogs