

HAE Service Framework – Weekly Technical Meeting

August 26, 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. Resolve IRB Comments

Resolve IRB Comments (1/2)

- Move some of properties in Common interface to About/Config metadata.
 - https://lists.allseenalliance.org/pipermail/allseen-hae/2015-August/000937.html

Field Name	Mandatory	Announced	Localized
CountryOfProduction (About)	No	No	Yes
CorporateBrand (About)	No	No	Yes
ProductBrand (About)	No	No	Yes
Location (About, Config)	Yes	Yes	Yes

- Enhance Display. Otherwise, discard it.
 - https://git.allseenalliance.org/gerrit/#/c/5125/1/interfaces/org.alljoyn.SmartSpaces.Operation/Display-v1.md
- Update EnergyUsage and ResourceSaving.
 - https://git.allseenalliance.org/gerrit/#/c/5125/1/interfaces/org.alljoyn.SmartSpaces.Operation/EnergyUsage-v1.md
 - https://git.allseenalliance.org/gerrit/#/c/5125/1/interfaces/org.alljoyn.SmartSpaces.Operation/ResourceSaving-v1.md

Resolve IRB Comments (2/2)

- Review proposed changes to Operation.Control.
 - https://git.allseenalliance.org/gerrit/#/c/5408/1/docs/interfaces/org.alljoyn.SmartSpaces.Operation/OnOff-v1.md
 - https://git.allseenalliance.org/gerrit/#/c/5408/1/docs/interfaces/org.alljoyn.SmartSpaces.Operation/CycleControl-v1.md
- Conclude FilterStatus.
 - https://git.allseenalliance.org/gerrit/#/c/5125/1/interfaces/org.alljoyn.SmartSpaces.Operation/FilterStatus-v1.md (IRB comments)
 - https://git.allseenalliance.org/gerrit/#/c/5205/4/docs/interfaces/org.alljoyn.SmartSpaces.Operation/FilterStatus-v1.md (HAE resolution)
- Conclude Alert.
 - https://git.allseenalliance.org/gerrit/#/c/5125/1/interfaces/org.alljoyn.SmartSpaces.Operation/Alerts-v1.md (IRB comments)
 - https://git.allseenalliance.org/gerrit/#/c/5221/1/docs/interfaces/org.alljoyn.SmartSpaces.Operation/Alerts-v1.md (HAE resolution)
- Revisit human readable description part issue of qualitative level representation. (GetXXXInfo)
 - It provides a list of strings that map the machine readable level to human words. Why can't the controller with the UI supply its own mapping? Basically, I'm asking for a strong use case that shows this to be the best solution to a problem that can't be solved in simpler ways.
 - https://git.allseenalliance.org/gerrit/#/c/5121/1/interfaces/org.alljoyn.SmartSpaces.Environment/CurrentAirQualityLevel-v1.md
 - Consider to discard the mechanism to get the human readable description for the qualitative level representation.
 - Getting descriptions for the vendor-defined OperationalModes, OperationalCycles, CyclePhases and AlertCodes needs to be kept.



Thank you

Follow us on **f**

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