

Home Appliances & Entertainment (HAE) Service Framework

Weekly Technical Meeting – January 7, 2016

Agenda

1. Approve Meeting Minutes from Previous Meeting
2. Resolve IRB's Comments on PlugInUnits
3. Change Property Name for RemoteControllability
4. Discuss on Code Contributions

Attendees

<i>Name</i>	<i>Company</i>
Inhwan Choi	LGE
Seungchul Han	LGE
Chanhun Jeon	LGE
Stefano Toppan	Electrolux
Mauro Taiariol	Electrolux
Yoshinori Nagai	Sharp
Patrick Gonia	Honeywell
Takeshi Oishi	Sony
Mike Finch	Lowe's

Meeting Notes

1. Approve Meeting Minutes from Previous Meeting
 - A. All members approved the minutes from previous meeting.
2. Resolve IRB's Comments on PlugInUnits
 - A. Inhwan Choi proposed the resolution.
 - i. For standard client version controllee device, dynamically adding and removing the bus objects for plugin units should be implemented.
 - ii. Create a Jira ticket in Core WG to request ajtcl's support for dynamically adding and removing bus object.
 - iii. In case of thin client version controllee device, until the time when ajtcl's support for dynamically adding and removing bus object becomes available, restart the device whenever a change in plugin units occurs.
 - B. Stefano Toppan commented the necessity to update the markdown specification.
 - C. Inhwan Choi and Stefano Toppan agreed that Electrolux team will update markdown document and LGE team will create a Jira ticket to request AJTCL's support for dynamically adding and removing the bus object.
 - D. Members discussed about making a new About announcement but conclusion is not clear, so the minutes taker (Seungchul Han) cleans up the resolution.
 - i. SCL – Adding and removing the bus object dynamically and making a new About announcement according to the change.
 - ii. TCL – Unless the AJTCL supports dynamically adding and removing the bus object, restarting the controllee whenever a change in plugin units occurs. Once the AJTCL is updated to support that feature, it should operate the same with SCL. (dynamically adding and removing the bus object and making a new About announcement)
 - E. All members agreed with Inhwan Choi's proposal.
3. Change Property Name for RemoteControllability
 - A. All members agreed to change the name of property from RemoteControllability to IsControllable.
4. Discuss on Code Contributions
 - A. Inhwan Choi introduced the updated LGE's contribution for code implementation.
 - B. Inhwan Choi requested that Electrolux team contributes the laundry device related interfaces: SoilLevel, WaterLevel and SpinSpeedLevel. Stefano Toppan agreed.
 - C. Inhwan Choi asked Electrolux team if they want to add the Alerts interface for the initial release.
 - D. Stefano Toppan answered that he will update the Jira ticket after checking their internal status.
 - E. Inhwan Choi asked members' opinion to implement more sample device and he commented implementation for sample devices depends on members' voluntary contribution.

- F. Stefano Toppan commented he will put the list after internal discussion.
- G. Inhwon Choi proposed the owner for each interface provides both Standard and Thin Client version implementation and all members agreed.
- H. Mauro Taiariol asked if the next weekly meeting will be held.
- I. Members commented sharing the status for implementation and discussing standard cycle program could be possible agenda items for the next weekly meeting.

Action Items

- 1. Update the PlugInUnits markdown document (Electrolux)
- 2. Create a Jira ticket about dynamically adding or removing the bus object in ajtcl (LGE)

Next Meeting Agenda

- 1. Approve minutes from previous meeting.
- 2. Share the status of code implementation.
- 3. Discuss standard cycle programs.