

Home Appliances & Entertainment (HAE) Service Framework

Weekly Technical Meeting – February 25, 2016

Agenda

1. Approve Meeting Minutes from Previous Meeting
2. Feedback Request from Core WG
3. Update Project Milestones
4. Other Businesses

Attendees

<i>Name</i>	<i>Company</i>
Inhwan Choi	LGE
Seungchul Han	LGE
Yoshinori Nagai	Sharp
David Kaufman	Honeywell
Mike Finch	Lowe's
Jun Zhang	Haier
Lu Xiaoqiang	Haier
Ken Swinson	QCE

Meeting Notes

1. Approve Meeting Minutes from Previous Meeting

- A. All members approved the minutes from previous meeting.

2. Feedback Request from Core WG

Ken Swinson explained the background for feedback request from Core WG.

- A. Inhwon Choi asked does it make sense if the HAE Service Framework supports the ECDHE_PSK as a default authentication for initial release based on 15.09.
- B. Ken Swinson answered it's only option for authentication in 15.09 and the Core WG has a plan to deprecate the PSK option. He also commented Microsoft proposed another authentication method to replace with ECDHE_PSK.
- C. Inhwon Choi asked the expected timeframe and core version to deprecate ECDHE_PSK.
- D. Ken Swinson answered the Core WG is talking about deprecate quickly and they may try to 16.10 or 17.04.
- E. Ken Swinson recommended the HAE Service Framework to use the PSK if the initial release based on v15.09.
- F. Mike Finch concerned the PSK would be deprecated too quickly.
- G. Ken Swinson commented we should take that concern to Core and we can get feedback via email.
- H. Ken Swinson will share the Jira Ticket about deprecated PSK after meeting.
- I. Inhwon Choi suggested implementing the PSK authentication mechanism as a default for initial service framework release and members agreed tentatively.

3. Update Project Milestones

Inhwon Choi introduced the updated milestones.

- A. Inhwon Choi commented we have to update the milestones with Electrolux team's feedback at the next call.
- B. Inhwon Choi asked voluntary contributions for the test cases specification development.

4. Other Businesses

Seungchul Han summarized LGE team's implementation status.

- A. LGE team will upload the patch-set including the CurrentPower, EnergyUsage interfaces and validation check of properties for SCL by early next week.
- B. Regarding to the TCL, LGE team will upload the first interfaces implementation until next week or early next next week.
- C. LGE team will develop the IntegratedControllee that includes all interfaces to verify the basic functionalities.

Action Items

1. Upload the patch-set including remaining implementation (LGE)
2. Share the implementation status (Electrolux)

Next Meeting Agenda

1. Approve minutes from previous meeting.
2. Volunteer for test cases development.