



3rd Mar 2022

Attendees

A screenshot of a meeting application's participants list. The window title is 'Participants (7)'. The list contains seven entries, each with a colored initials icon, a name, and a role. The first entry, James Butcher (IOTech) (Host, me), has 'Mute' and 'More >' buttons. The other entries have icons for video, audio, and chat. The participants are: James Butcher (IOTech) (Host, me), Lenny - Intel (Co-host), Iain Anderson (IOTech), Jim White, tonyespy, Jennifer Williams (Intel), and Jim Wang (Intel).

Agenda

- TAF Status
 - 545 Functional tests - all passing
 - 43 Integration tests - all passing
 - 10 Performance tests - all passing
- Notable Tickets
 - None today
- ADRs
 - **Dynamic Device Profiles - TSC approved**
 - Ginny working on implementation in Core. Expected completion during March. Testing also needed (April).
 - Device SDK updates needed? They should react on-the-fly to the updates. Both Go and C work needed... Iain?
 - Update Profile callback exists, do we need add and delete callbacks?
 - Impact on active Auto Events?
 - Jim and James to liaise with Cloud and Ginny
 - **Metrics - TSC approved**
 - Implementation plan... cross cutting..? Common code added to bootstrap module. Discuss today. Lenny?
 - Each service needs a bootstrap handler to init its metrics
 - Each service has to instrument the code for each collector - should be common code
 - Lenny to prototype with Core Data and a single metric



- **Iain to have high level plan for a C implementation**
- **UoM #694**
 - Final comments today? Can we put to TSC vote?
 - **Jim to update ADR and then put to vote**
- **Addition of North-South Message Bus #656**
 - Discussion today
 - **Didn't get to this. Subject for next week**
- **Kamakura Scoping / Code Freeze Date**
 - **Didn't get to this. Subject for next week. Jim to communicate with each WG chair about work planned in Jakarta F2F planning session. Will discuss next week.**
 - Which above ADRs are required/committed for Kamakura?
 - Estimates needed for Metrics, UoM and N/S Message Bus.
 - Piece by piece approach?
 - Volunteers for implementation?

Ticket Status

- Core WG [Project Board](#)
 - edgex-docs
 - New issues
 - [#702](#) Make sure supported architectures are addressed plainly/clearly early in the documentation
 - Fixed issues
 - [#680](#) Redundant version files in branches override the production versions
 - edgex-go
 - Fixed issues
 - [#3889](#) Not using latest Redis (regigo) module version due to bad tagging.
- QA/Test Issues [Project Board](#)
 - edgex-taf
 - Fixed issues
 - [#575](#) Update StoreAndForward005 to fix retry log not found