

Summary / highlights from the TSC Meeting 6/9/21

- **Bill M reports no updates to the release schedule.**



- **Working group chairs and others should begin to look at and prepare their change logs for their services – adding module change log elements as needed.**
 - See <https://jenkins.edgexfoundry.org/view/EdgeX%20Foundry%20Project/job/edgexfoundry/job/cd-management/job/changelog-generator/6/> for the Ireland Changelogs
- Work to integrate Kuiper with EdgeX secrets has been completed.
- LLRP app service is being reviewed and nearing a place where it can be voted on by the community for adoption.
- **Device Services WG announces that the SDKs are in a state of freeze for Ireland release.**
 - Work to add SecretProvider for all in C SDK will be post Ireland/v2.0
- **GPIO device service has been approved by the community for adoption. Will be moved out of holding shortly.**
- All but two TAF tests are passing and the two failures have already been addressed by PRs.
- There was a break in edgex-go CI/CD due to a Snap issue (due to Go 1.15.13). Snap stage has been disabled as this gets resolved (Tony and Canonical fixing).
- DevOps/Ernesto will need help in the Docker Hub Overviews for new images (Jim to help) in preparation for Ireland release.
- Note: Ernesto (DevOps chair) will be out for 10 days at the end of June. Returning July 1. Bill M. taking his place in the interim (for things like the Jakarta planning meeting).
- David Deal from LF will present LFX Security @ today's working group meeting.
- Canonical will present as part of the Adopter Series on June 22nd.
- China EdgeX Web Site construction has been started and will have a preview available June 14th.
- ADR's currently under review:
 - Metrics / #268
 - The dynamic service list / #377
 - Unit of measure / #386

- Per the Jakarta pre-wire meeting, it is unlikely that metrics or UoM will make it into Jakarta, so the service list ADR is one of most concern for review prior to the Jakarta planning meeting.
- The Jakarta pre-wire meeting was held June 4th (8-11am PDT).
 - The results of that meeting can be found at <https://wiki.edgexfoundry.org/pages/viewpage.action?pageId=64716957&preview=/64716957/66453568/Jakarta%20PreWire-v3-%20Notes-Summary.pdf>
 - See the wiki for the recording of the session: <https://drive.google.com/file/d/15vYawmByN7aE5T50NOJBXoiqdTjAsG2D/view?usp=sharing>
- Jakarta Planning Sessions will occur June 21-25. Registration sight is being created. Calendar invites have been sent out.
- June 25th will be the Unconference/training day. If you have a topic, please connect with Jim to get on the agenda.
- Brett Preston and Aaron Williams are leaving the project (Brett to go to another LF project. Aaron to join DataStax). We wish them both well. Kendall Waters Perez will be taking Brett's place.
- There has been no response or opposition to combining the TestQA and Core working groups (and adding a 3rd TSC at-large seat). Jim will send out an email vote for the TSC to approve this move today.
- The following roles have been set for TSC starting July 1 (through June 24, 2022). No role had more than one nomination so no election is necessary.
 - Applications Working Group chair: Lenny Goodell
 - Device Services Working Group chair: Iain Anderson
 - Dev Ops Working Group chair: Ernesto Ojeda
 - Core Working (and Test QA) Group chair: James Butcher
 - Security Working Group chair: Bryon Nevis
 - Outreach Working Group chair: Jim White
 - Roles
 - PM: Lenny Goodell
 - Release Czar: Bill Mahoney
 - Certification group leader: Rodney Hess
 - Vertical Solutions group leader: Henry Lau
 - Marketing group leader: **open with Camilo offering to do what he can given his availability**
- The nomination period for TSC at-large seats is open until the end of this week. Current nominees for the 3 seats include: Tony Espy, Melvin Sun, Gavin Lu. **(Henry Lau was nominated after the meeting. This will trigger an election next week).**
- Jim is presenting EdgeX to AgStack later today. Addition work with AgStack to be announced as part of Vertical Solutions in the near future.