

Summary / highlights from the TSC Meeting 5/5/21

- **Congratulations to our 2021 EdgeX Award Winners!!**
 - Innovation Award: Lenny Goodell & Ernesto Ojeda
 - Contribution Award: IOTech Twain dev team (Cloud Tsai, Jack Chen, Lindsey Cheng, Ginny Guan, Wendy Huang, Bruce Huang, Jude Hung, Chris Hung, Felix Ting, & Cherry Wang) and Cloud Tsai
- App Functions SDK has added CodeQL as an additional code analysis tool – for evaluation in use across all of EdgeX repositories if it works out. This tool was recommended by the security WG (formerly it was called LGTM).
- The REST DS and Random DS have been updated to send events to the message bus.
- The secret store setup work has been completed.
- **The Device Service Random has been updated to V2 APIs.**
- Record/replay device service, reading filters in the device service, and dynamic addition of resources to profiles are all features descope for v2.0 (moved to the icebox for the next releases).
- **DevOps is planning (in coordination with Lenny and test team) to start the Docker image renaming next week.**
- DevOps has been engaged by the Open Horizon project in LF Edge for some dev ops assistance.
- DevOps has demonstrated automated changelog creation and is in the process of completing that work.
- **The CI pipeline has been upgraded to Go 1.16 (see notes below on 1.16 grade)**
- Canonical will present in the June Adopter Series meeting. We are still looking for an adopter to present for May.
- Camilo and the marketing team are planning to respond to the LF Edge Outreach survey on the proposed restart of LF Edge Outreach this week.
- The EdgeX Ready program is nearing its soft-launch and is seeking organizations willing to participate. Please contact Rodney Hess for details.
- ADR's currently under review:
 - Metris / #268 – has been refreshed and is ready for re-review
 - A new dynamic service list ADR has been created to start discussion around how all services get a list of other services that will be in an EdgeX instance.
- **The TSC has tentatively approved a service key rename (per suggestion by Lenny G). The community is given a week to explore any impacts or issues with this proposal. Under the plan, the new key for services would be:**
 - core-data
 - core-metadata
 - support-scheduler
 - security-secretstore-setup
 - app-rules-engine
 - device-mqtt
 - device-rest
 - device-virtual

- The community is advised to upgrade/update to Go 1.16 from Go 1.15. DevOps has already made the move in CI. Testing has checked that all services still pass under G 1.16. WG chairs are asked to move their respective repositories to Go 1.16 ASAP (go.mod files, Dockerfiles, snapcraft.yaml, etc.).
- Jim and Henry are still looking for a volunteer for the May adopter series event