Summary / highlights from the TSC Meeting 12/11/19

- Ongoing design discussions and work around ValueDescriptors, Dynamic Device Provisioning, Module refactoring and go-mod-bootstrap
- Work to remove export services has begun
- AI WG leads and architects are requested to review the new core/support service APIs redefined in OpenAPI 3.0 (https://github.com/tsconn23/edgex-geneva-api)
- Application WG has begun implementation of Batch And Send
- Application WG is exploring rules engine replacement options
- Device Services WG has released Go SDK 1.1.1 release
- The REST device service is in review (in holding)
- The Device Service WG is designing dynamic discovery (but has decided to table device migration for this release)
- TestQA is discussing where to put the TAF tests – single mono repo or with each service in their repos.
- TestQA is also looking at how to test and utilize the TAF framework
- Jenkins transformation to Pipelines continues.
- System management team is working on concurrent metrics collection and operations excurtuion
- System management team is exploring future metrics collection (what is going to be collected by SMA)
- Security work group continues to look at token provider server feature.
- Security work group does have some ARM needs – Tingyu to discuss with Jim to arrange
- Certification WG is looking at use of CLI
- Thundersoft launched their TurboX EdgeX distribution.
- blackbox-testing has been updated to point at the master branch of repositories to track Geneva changes.
- Architectural Decision Records – their use and templating within EdgeX – was debated. Most are in support and the decision was made to work out the details on how to user and where to put them at the next architects meeting.
- A request was made to have better UI group synchronization given all the API changes. Jim & Malini to reach out to Gavin and Tiejun @ VMWare for thoughts on how to improve synchronization.
- Michael Hall, who is departing LF at the end of the month, has assembled an outline of his job duties/responsibilities to help in on-boarding the next dev advocate. See the outline here: https://docs.google.com/document/d/1c4yUoQrJYh_PV2g_vMFuxA-u3K5a4eEirXrcdFdPN04/edit#