

## Summary / highlights from the TSC Meeting 4/7/21

- Work to switch services to 2.0 path for Consul (configuration) is almost complete.
- We did run into an issue with the message bus implementation using Redis Streams in that our current code does not allow for subscribing to multiple topics (using the topic wildcard). This is being addressed by Lenny/Andre.
- The app service working group is working with the Kuiper team on injecting secrets (for Redis password). Right now, this prohibits Kuiper from being used in data path when the system is secured.
- Work was completed to support secure Consul access in the Go DS SDK.
- TAF functional tests are now all passing again. Integration tests are failing but should be running again with a pending PR.
- The TestQA team is looking to carve out a day to run TAF tests with re-built services and Go 1.16 to flush out any issues with the latest version of Go. Due to other work streams, this is a lower priority task to be completed in the next few weeks. This will allow the teams to all move to Go 1.16 if successful.
- DevOps continues work on repository badging and a potential move to git-semver.
- EdgeX Ready submission portal is being prototyped
- The ORRA project meets 4/8/21 at 10am PDT. They are now meeting weekly.
- A SOW has been signed with an organization in China to complete the EdgeX Website in Chinese by our Ireland release date.
- ADR's currently under review:
  - Upload threat model / #259 – **the community is asked to provide feedback by April 14<sup>th</sup>.**
  - Metris / #268 – Jim to refresh/rework this document in the coming weeks
- **EdgeX Award nominations are open until the EOD - April 7. See [http://bitly.com/EdgeX\\_Awards\\_wiki](http://bitly.com/EdgeX_Awards_wiki) for the nomination form, list of past winners and information about the program. TSC will vote on the award winners in the coming weeks.**
- **A meeting with Flogo team will occur on 4/9. This is to explore possible project liaison. Interested parties are to connect with Jim.**
- Packt publisher is looking for edge/IoT book authors. If interested, contact Jim.