

Summary / highlights from the TSC Meeting 1/27/20

- Core WG has V2 API work underway (ongoing scaffolding work) and hopes to have initial use-case specific service endpoints available in 2 weeks.
- There is some go-mod-registry refactoring ongoing (follow on to extraction of config functionality)
- EMQX Kuiper demo was received positively. Application WG looking at next steps with Kuiper team (performance and roadmap questions). Plan to continue as primary recommendation for rules engine for Geneva pending open issues/discussions.
- App Service WG implementing GetSecrets functionality in App Function SDK (the first of many services to need such functionality).
- Device Service WG's discovery design has been updated with feedback received and still out for comment.
- The BLE (C) DS is out for review again (and potential move from holding to EdgeX org).
- Device Service WG is working on new SDK API to be introduced alongside the existing version (backward compatible).
- Swagger and TAF work continue.
- Transformation to Jenkins Pipelines continues – probably 70% complete.
- Some new issues with builds. DevOps working with LF to pinpoint issues and work to get better early warning.
- Discussion about Snaps, V2 API work and pipelines being queued up for discussion in upcoming DevOps meeting.
- Advancement on a ticket to get the CommunityBridge Advanced Synk Reporting working remains stuck. James to refresh the ticket and try to advance this effort.
- CLI still needs reviewed for move to EdgeX org. Michael Estrin hoping to get to this in the next few weeks.
- System Management V2 API is now a stretch goal for Geneva.
- Open Horizons is resuming its meeting schedule (Mondays at 1PM CST).
- Security SIR triage on snyk scan reports to be setup soon.
- Upcoming QA/Test WG meeting will explore testing for backward compatibility (how to) for minor revisions.
- Yocto project has asked for potential integration between the projects. Looking for volunteer to work with Jim and help with potential next steps.
- The TSC approved the use of the issue management standard proposed by Bryon Nevis for all project issues submitted. See <https://wiki.edgexfoundry.org/display/FA/Issue+Management+Standard>.
- The TSC approved the use of the PR Template for submitting all PRs. This template will be added to all EdgeX repositories (and required to be added by any repository moving from holding to EdgeX org going forward). See the template at: <https://github.com/edgexfoundry/app-functions-sdk-go/pull/272>
- Vertical Solutions WG chair (Brad Corrion) is stepping down. Camilo Dennis and Henry Lau have been nominated to co-chair. Requires TSC approval vote (sent via email).

