

- Brad Corrion provided an update of the Chicago Hackathon. Outcome:
 - Great inaugural event. Well planned and executed on the part of Intel, HP, Canonical, LF and others.
 - Reflective comments from the attendees on EdgeX
 - If all my customers used EdgeX it would make my life a lot easier
 - We didn't want to learn Golang
 - Why are we putting data from MQTT into EdgeX just to put it back into MQTT on export?
 - We think we fixed it but don't want to restart services to pull the configs
 - Device profiles - complicated configs and restarts
 - A lot of work to pull data into EdgeX just to do little with it
 - Wish we had time or knew how to utilize notifications, telemetry, etc
- A new configurable application service for IBM Watson IoT has been donated – will go into holding.
- Rules engine build issue has been fixed (thanks Lisa) – just needs PR merge
 - Needs to be tested with export services (Jim) and application services (Lenny/Mike)
- The Camera Device Service is not out of holding and into EdgeX repo.
- OPC UA Device Service is in for review.
- **WG leads are encouraged to get with Jim or Lisa on release items that are at risk or will not make it** (even if they are device service or application service related that release under independent schedules) so that the release notes can be prepared. See current release items here: https://wiki.edgexfoundry.org/download/attachments/36405388/Fuji%20Release_10-3-2019.docx?version=1&modificationDate=1571147794000&api=v2
- Release date is Nov 13 with freeze date of Oct 23
- Face-to-face meeting now has 47 registrants; there are 22 anticipated participants for Architect's day
- **Preliminary scope for Geneva** was worked by TSC/architects in Chicago on Oct 9 after the hackathon event. **Major themes (tentative) include:**
 - Improved Security
 - Interoperability testing
 - User guidance on platform needs
 - More performance statistics
 - # of devices/per recommendations
 - Dynamic device provisioning/on-boarding
 - Alternate messaging support (to OMQ)
 - Archive of Export Services
 - DevOps Jenkins Pipelines
- Training at the F2F will include:
 - Intro to EdgeX for users (Alex - VMWare)
 - How to build application services with the SDK (Lenny - Intel)
 - Intro to Redis & its use in EdgeX (Andre - Redis)
 - Dependency Injection Workshop (Michael – Dell)
 - CLI Tutorial (Alex – VMWare)
 - Security Intro (Tingyu, Malini, Bryon, Jim Wang)
- **A survey monkey poll is being sent to TSC and EdgeX participants on potential use of extra time at the F2F.** More training, more business discussion, product pitches, lightening talks, plugfest are all options to be selected from.
- **We are looking for a spring 2020 venue for the F2F.** Keith Steele has volunteer Edinburgh again. Do we have other options, opinions, suggestions?
- LF has asked the project (all LF Edge projects) to provide 2020 priorities. Jim will circulate an email to the TSC for input.