

Summary / highlights from the TSC Meeting 11/4/20

- Release Czar (Bill) reminds everyone that for the release, we will release artifacts from `master` (not a new branch)
- WG chairs are asked to provide Lenny, Bill and Jim with information about any existing issues/bugs that they are addressing for Hanoi.
- Both the App Functions and Device Services SDKs will release on Nov 11.
- All EdgeX services plus the app services and device services are planned to be released Nov 18.
- An ADR for secret provider for all is under way.
- PM (Lenny) has created an initial ADR for message buss from DS to App Services for review.
- Application Services may have one recent bug to address.
- Device Services have a few bugs they are working on for a dot release or Ireland. Nothing for Hanoi.
- DS WG is working on the filtering ADR
- TestQA reports a few TAF box test issues (nothing significant and being worked)
- There was a potential issue where it appeared events were lost by EdgeX while conducting Modbus scalability testing. The team identified the issue and it is not a loss of data but an issue of the auto event timer and execution not keeping up with the 1 sec event creation.
- No DevOps meeting tomorrow (11/4). The planned EdgeX ADR review meeting scheduled for 11/4 will be held 11/4 in the DevOps timeslot.
- Security WG is looking at Ireland scope during today's WG meeting (as well as during tomorrow's CG WG meeting time if necessary)
- Endorsement project is working on documentation in the Wiki.
- Adopter series will showcase HP, Tue Nov 17th 8AM Pacific
https://zoom.us/webinar/register/WN_beYMYPCvS26aTiGJiyAklw
- New website is slated for release on Nov 9th
- Work on V2 API will shortly move to creating a client during early Ireland development (to be used by DS team to start to use the first of the V2 APIs for device provisioning).
- Please register for the Ireland Planning Meeting @ <https://events.linuxfoundation.org/edgex-foundry-ireland-release-planning-conference-fall/>. Zoom links will be sent out to those that register.