

Summary / highlights from the TSC Meeting 9/23/20

- All services have moved to Go 1.15. Developers should be using 1.15.2.
- The implementation of the host platform “tag” to specify the gateway has been completed.
- The service mesh design will slip to Ireland or later.
- BACnet DS in C (v1.2.0) has been released.
- Early discussions about device service contributions for GPIO, UART, RFID/LLRP, and CoAP are underway.
- An issue in the Modbus scalability tests have delayed demonstrating that to the TSC. Events are missing during the test that issue needs to be resolved.
- TestQA meeting time is moved up to 8am PDT on Tuesdays to better accommodate Taiwan development team. This may change again when the clocks change out of daylight savings time.
- EdgeX-cli pipeline in DevOps has been completed.
- V2 API work is behind schedule. May only complete core and metadata by Hanoi.
- Kubernetes project group will meet Sept 28th at noon CDT. This group will define the general strategy to facilitate Kubernetes and outline crawl, walk, run stages of development.
- Conventional commits specification will now be followed by the project. Working Group chairs will take the lead to implement across all their repositories. [Wiki](#) has been updated to include a conventional commits page.
- Zoom policy changes occurring Sept 27. You will require to have either a passcode or waiting room for meetings. Brett P has made changes to the meetings to accommodate this change. Be aware of the potential for issues with Zoom meetings starting Sept 27 and make sure your calendars are up to date.
- If you have items for the Ireland planning meetings (unconference topics, architecture topics, features, etc.) please get with Jim.
- The registration site and Wiki site for the Ireland Planning Meeting are up. Members are encouraged do register now (free) at <https://events.linuxfoundation.org/edgex-foundry-ireland-release-planning-conference-fall>
- ONES is on Oct 1. Malini has two panels she is presenting during this conference.