One week left before the Hanoi code freeze (Oct 28). There are no reports yet of issues or circumstances that will require a delay at this point. Please notify Jim White or Bill Mahoney if there are delaying concerns.

All work groups are evaluating remaining release items, bugs, and backlogs to make an evaluation as to whether the work will be in Hanoi or pushed to Ireland. WG chairs are encouraged to help update the project boards to accurately reflect what is in Hanoi.

A number of ADRs are being lined up for work during freeze period to include:
  o ADR for Device Service to App Services via Message Bus (#241)
  o ADR for secret provider for all
  o ADR around device service filtering
  o Some security ADRs

The CoAP device service presentation was made during the recent DS WG. The code is being moved into a holding repository (already created).

The TestQA group with DevOps completed “smoke testing” of changes to developer scripts (like upgrade of infrastructure).

TestQA’s Modbus scalability testing is lower priority and will be completed during freeze period.

Automated Snap Testing with Postman tests are almost complete and merged.

DevOps has completed implementation of functionality to rebuild artifacts during release/code freeze.

DevOps has completed EdgeX Global Pipelines auto-generated documentation.

DevOps is working on an issue where CodeCov results are not uploading. Ernesto has some ideas of why this issue is happening.

Pending important security deliverables for Hanoi still underway are Security Utility, Secure Kong Admin. Security utility is in a bit of jeopardy.

Marketing group now meets every other Monday at 9am starting Oct 26. Update/refresh your EdgeX calendars (other groups like Cert group and App Services WG have had recent changes and Zoom link changes are additional reasons to refresh your calendars).

Core working group is focused on V2 API core data for Hanoi – with focus on completing a certain amount of V2 API as to allow device provisioning (versus completing all APIs of any particular service)

UI team is working on Ireland “device wizard”.

Gavin Lu’s team is also working on Kubernetes “crawl” phase and hopes to have that for Hanoi still. Malini B is working Kompose example for Hanoi as well.

TSC reviewed the outcomes of the Ireland pre-wire meeting and the current Ireland planning meeting agenda/scope. See these for details:
  o https://wiki.edgexfoundry.org/pages/viewpage.action?pageId=52330532
  o https://wiki.edgexfoundry.org/pages/viewpage.action?pageId=54263809