1. Blackbox Testing Status
- Fixed issue #302, #305, #313
  - Fixed issue #322, #329, #334
  - Merged PR #333, #336
  - New issues for failed test cases: #332, #337
- 0 test failures on x86, (change 0 -> 0)
  - https://jenkins.edgexfoundry.org/view/blackbox-testing/job/blackbox-testing-centos7-blackbox-4c-2g-fuji/lastBuild/allure/
- 30 test failure ARM (change 36 -> 30)
  - https://jenkins.edgexfoundry.org/view/blackbox-testing/job/blackbox-testing-ubuntu18.04-docker-arm64-4c-2g-fuji/allure/
- 0 test failures on security job x86 (change 0 -> 0)
  - https://jenkins.edgexfoundry.org/view/blackbox-testing/job/blackbox-testing-security-centos7-blackbox-4c-2g-fuji/allure/
- 31 test failures on security job (change 14 -> 31)
  - https://jenkins.edgexfoundry.org/view/blackbox-testing/job/blackbox-testing-security-ubuntu18.04-docker-arm64-4c-2g-fuji/allure/

**New Blackbox Test**

- Open PR #12 (waiting for merge), #14 on edgex-taf and #7 on edgex-taf-common under review
- Open PR #516 on ci-management under view
- Above PRs are for running device-virtual and device-modbus on LF Jenkins

- **Black Box Testing Issues:**
  See https://github.com/edgexfoundry/blackbox-testing/issues

- **Performance Testing Issues:**
  See https://github.com/edgexfoundry/performance-test/issues

- **QA Test Project Board:**
  See https://github.com/orgs/edgexfoundry/projects/27

### 2. RAML to Swagger API documentation status Update

- Details display on page 2 to page 4.

### 3. Device Service Testing

- Developing test script for device service
  - Finished testcases: 43 (All completed)
  - Passed testcases: 39, Failed testcases: 4
  - Opened issue #390 for failed testcases.

### 4. New business

- Alex needs to update repo's README.md to talk to the tool's current API coverage.
- WG to suggest a shared work space for sharing the TAF tutorial document
  - CISCO Documentation
  - Rules Engine Version Clarification (Action > Cloud)
- ARM Security Build Investigation
- SwaggerHub Follow Up (JW + Robin)
- Get the issue number pertaining to the Backward Compatibility Testing and add it.
- Discussion on tools (Before the Budget gets decided) — Get back to Jim with propositions
- Next two meetings are cancelled. Next meeting on the 10th of October.
- Make sure our backlog is up to date.
- Geneva Planning Process to commence in the next of couple of weeks.
- To verify on a Linux framework: Cloud’s team taking the responsibility
  - Verify which service is crashing → Find Problem container
  - If Clouds team has no luck → Michael to set-up Joint Debug Session (6 a.m. CST)
    • Further follow-up session at 9 a.m. CST (if Required)