Core/QA WG Update (15th July)

Attendees:
Agenda

- Intros (if needed)
  - Meeting format etc TBC - will work with Jim this week

- Ireland Tie-Up
  - EdgeX Ireland performance metrics report [here](#)
    - Minor tidy up will appear in new figures produced next week e.g, Test app service through API Gateway
  - Documentation
  - No new bugs. Do we need a running list of bugs?
  - Ensure to push bug fixes to the patch. Keep list here:
    - [#3611](#)

- Jakarta
  - DependaBot version bumps. Now done? James to sort Repo Access. Lenny to sort these ones.
  - James/Cloud Jakarta planning notes [here](#)
    - Service Configuration test options [here](#)

- Current Issue Review

- TAF Status - All Passing

- Any Other Business
Issue Review

- go-mod-core-contracts
  - New issues
    - Issue #645 Remove unclear HTTP status code
  - Fixed issues
    - Issue #634 [V2] Add Reading API constant and client
    - Issue #643 [V2] Add Reading API route and update ReadingClient
- go-mod-messaging
  - Working issues
    - Issue #112 QoS has no effect on the behavior of MQTT msgbus
    - Issue #73 Replace ZeroMQ library for a pure golang ZeroMQ library
- edgex-docs
  - New issue
    - Issue #463 Update Getting Started - Go Developers to V2
    - Issue #466 Update Virtual Device docs for V2
  - Working issue
    - Issue #465 Update list of App Service Examples
Issue Review

- edgex-go
  - New issue
    - Issue #3607 edgex-launch.sh: not found - Lenny?
    - Issue #3618 io.Reader refactoring
    - Issue #3597 [Core Data] New Reading query API feature request
  - Fixed issues
    - Issue #3609 The Category field of Notification should be a pure string
    - Issue #3614 How do I set up the EdgeX to allow CORS requests?
    - Issue #2515 Lint Dockerfiles
    - Issue #3519 Create a new Reading query API - get readings by start/end timestamp and reading name
    - Issue #3613 what's the difference of the version in version.go and in tag
    - Issue #3611 [Command] core-command crashes when it can't access the device service successfully
Issue Review

- edgex-taf
  - New issues
    - Issue #486 Implement support-notifications V2 integration test
    - Issue #505 Test for different QoS
  - Working issue
    - Issue #499 [Performance] Eliminate the max and min exported time
    - Issue #506 Add test for V2 core-data GET reading by deviceName and resourceName
  - Fixed issues
    - Issue #473 Add test to verify the Writable.PersistData configuration
    - Issue #491 [ARM64] Redis subscriber didn't receive data after getting device command
    - Issue #492 [Performance] Eliminate the max and min value in the Ping test
    - Issue #493 [Performance] Test app service through API Gateway
    - Issue #211 Integration tests for Store and Forward capability
    - Issue #478 Add tests for query readings by name and time range
    - Issue #502 No retry post log found after restarting app-service on arm64
## TAF functional-test testcases

<table>
<thead>
<tr>
<th>OS</th>
<th>DB</th>
<th>Total TCs No.</th>
<th>Failed TCs No. of Past Week</th>
<th>Failed TCs No. of This Week</th>
<th>Fixed TCs No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86_64 / CentOS</td>
<td>Non Security</td>
<td>Redis</td>
<td>535</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>x86_64 / CentOS</td>
<td>Security</td>
<td>Redis</td>
<td>535</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>arm64 / Ubuntu</td>
<td>Non Security</td>
<td>Redis</td>
<td>535</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>arm64 / Ubuntu</td>
<td>Security</td>
<td>Redis</td>
<td>535</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Jenkins Job: [functional-test](#)
## TAF Integration-test testcases

<table>
<thead>
<tr>
<th>OS</th>
<th>DB</th>
<th>Total TCs No.</th>
<th>Failed TCs No. of Past Week</th>
<th>Failed TCs No. of This Week</th>
<th>Fixed TCs No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86_64 / CentOS</td>
<td>Non Security</td>
<td>Redis</td>
<td>21</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>x86_64 / CentOS</td>
<td>Security</td>
<td>Redis</td>
<td>21</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>arm64 / Ubuntu</td>
<td>Non Security</td>
<td>Redis</td>
<td>21</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>arm64 / Ubuntu</td>
<td>Security</td>
<td>Redis</td>
<td>21</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Jenkins Job: [integration-test](#)
## TAF Performance test

<table>
<thead>
<tr>
<th>OS</th>
<th>DB</th>
<th>Total TCs No.</th>
<th>Failed TCs No. of Past Week</th>
<th>Failed TCs No. of This Week</th>
<th>Fixed TCs No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86_64 / CentOS</td>
<td>Non Security</td>
<td>Redis</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>x86_64 / CentOS</td>
<td>Security</td>
<td>Redis</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>arm64 / Ubuntu</td>
<td>Non Security</td>
<td>Redis</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>arm64 / Ubuntu</td>
<td>Security</td>
<td>Redis</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Jenkins Job: [performance-test](#)