DevOps Working Group

Thursday September 30, 2021
## Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Min</td>
<td>DevOps Updates (Jakarta)</td>
<td>Ernesto</td>
</tr>
<tr>
<td>10 Min</td>
<td>EdgeX Badging Program Changes</td>
<td>Jim/Ernesto</td>
</tr>
<tr>
<td>15 Min</td>
<td>LTS Changes</td>
<td>Ernesto</td>
</tr>
<tr>
<td>5 Min</td>
<td>Jakarta Scope</td>
<td>Ernesto</td>
</tr>
<tr>
<td>5 Min</td>
<td>AOB / Opens</td>
<td>All</td>
</tr>
</tbody>
</table>
Attendees
DevOps WG Update (Jakarta)

Pipeline Related
• [In Progress] Spike: LTS artifact rebuild planning.
  • Potential pipeline/release changes required to accommodate rebuilding of artifacts.

Other
• [Hold] Spike Developer Badge Program
• [Complete] Master --> Main branch rename
EdgeX Badging Program Changes

• Email with linked badge image not sufficient.
• More credibility/usability through existing badging services
  • Badgr [https://badgr.org/app-developers/api-guide/#issuer-api](https://badgr.org/app-developers/api-guide/#issuer-api) May be easier to integrate with
  • Credly [https://www.credly.com/docs/web_service_api](https://www.credly.com/docs/web_service_api) LF managed, might be harder to work with
LTS Changes

Pipeline changes outlined here:

Notes
Jakarta Scope

Release:
- Spike: LTS research how to do with current release process, branching strategy, what components are LTS, etc
  - Result of this spike should turn into an implementation story for the Jakarta release
- Spike: LTS research vendored dependencies (Go and C) to allow rebuild of artifacts in case of dependency unavailability
  - Research the use of Nexus GO_PROXY
  - Result of this spike should turn into an implementation story for the Jakarta release
- Stretch
  - Spike: semantic-release research Docker Hub plugin (Rebuild in nexus and push to Docker Hub)
  - Spike: semantic-release research GitHub Release plugin (for everything)
  - Spike: semantic-release research Custom plugins (for edgex-compose)
  - Spike: semantic-release research best way to automate release (centralized vs decentralized)
  - Spike: semantic-release misc plugin research
  - Spike: semantic-release Small POC cut-over sample-service to use semantic-release

Tech Debt:
- Figure out if it is possible to remove Dockerfile.build
- Figure out how if it is possible to commit go.sum back with Go 1.16
- Documentation of edgex-global-pipelines
- Upgrade all DevOps Python scripts to Python 3.9
- Ongoing: Address any build images that need to be updated over time.  
  - Golang
  - Gradle
  - etc.
- Go 1.17 upgrade (when applicable)

Other:
- Developer Badging