## Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Min</td>
<td>DevOps Updates</td>
<td>James</td>
</tr>
<tr>
<td>10 Min</td>
<td>Edgex-GO Pipeline</td>
<td>Ernesto</td>
</tr>
<tr>
<td>10 Min</td>
<td>Swagger / Docs Build Automation</td>
<td>Mike</td>
</tr>
<tr>
<td>10 Min</td>
<td>Backlog Review / Grooming</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Opens</td>
<td></td>
</tr>
</tbody>
</table>
Attendees

Participants:
- James Gregg (Intel)
- Dhruvi
- Eric Ball
- Jim White
- Lenny Goodell (Intel)
- Vishwas Sp
- Volt (Intel)
- Ernesto Ojeda (Intel)
- Lita Rashidi-Ranjbar

Icons for actions:
- Raise Hand
- Yes
- No
- Go Slower
- Go Faster
- More

Links:
edgexfoundry.org
@edgexfoundry
DevOps WG Update

Geneva

• Jenkins Transformation to Pipelines
  • Work continues on the transformation to Jenkins Pipelines
    • Lisa is starting the explore work to look into full automation of the release
    • Automation for the GitHub Issue labels - WIP
    • EdgeX-Go will be the next Pipeline converted in the next sprint.
      • Sandbox testing of new edgex-go pipeline has been WIP for a few weeks
      • Swagger
      • Go 1.13
  • git-semver unit testing - WIP

• CommunityBridge - Advanced Snyk Reporting
• EdgeX Foundry added to the CommunityBridge Vulnerability Reporting
  • Ticket still open with Heather Willson & David Deal / CommunityBridge team
  • EdgeX Project should have access to the advanced reporting “in a couple of days”
Backlog Review
Meeting Minutes

Discussion

Edgex-GO pipeline is going to be merged this week.
Developers will need to rebase outstanding PRs so that they pick up the new Jenkinsfile
The new pipeline will build two architectures in parallel so what ever one takes the longest is what causes the pipeline to run that long. This takes the number of jobs down from 6 jobs to 1 pipeline doing it all.

Git-semver unit testing spike revealed that the code would need to be refactored. The DevOps team is evaluating re-writing it in Python vs Go. Because it is considered an upstream contribution, we would then also need to complete SDL deliverables. We’re continuing to evaluate the options. This work is a dependency for the full automation release story that Lisa is working now.

No additional inputs from the PROBOT commitlinter.

PR templates are now in place for all DevOps repos.

There is a need for a working session to work through additional requirements for SWAGGER API publishing.

Lisa is working through the LF to coordinate DNS changes for existing developer documentation (hosted off of Nexus) and new developer documentation which will be hosted via GitHub Pages.

Dhatri is now going to pick up the story for the GitHub Issue label creation.
Meeting Minutes

Discussion

Snap Build Automation – Jenkins Pipeline / Global Library
https://github.com/edgexfoundry/edgex-global-pipelines/issues/45
Create global function for snap releases (Geneva)
Help Needed: Looking for Snap developer to work with us on the Snap Pipeline for Geneva

Working session scheduled – WW08
## Past / Future Agenda Topics

<table>
<thead>
<tr>
<th>WW03 – Continued Discussion Monitoring Solution (Nagios)</th>
<th>Eric Ball</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>