GitHub Project in EdgeX

October 26, 2017
GitHub Project Work Flow

There is an issue with GitHub Project. Contributors who are not part of EdgeX GitHub organization are not able to access EdgeX Projects in GitHub Project. Therefore contributors can not see what needs to be done, who is doing what and can’t comment on the tasks.

Work around:

Once TSC agrees on new feature that needs help or development, GitHub Project Note needs to be converted to Issue and properly labeled.
Converting GitHub Project Note to Issue

When converting GitHub Project Note to issue additional description of the task should be added and repository should be selected.
GitHub Issue

Issue can be:

- Labeled
- Assigned to developer
- Assigned to Project
- Milestones can be created for the issue.
GitHub Issue - Labels

Standard Labels are:
- Bug
- Duplicate
- Enhancement
- Help Wanted
- Invalid
- Question
- Wont fix

Additional Labels can be created.
GitHub Issue is Public

Contributors can:
  - List the current issues
  - Filter issues by label
  - Check the issue status
  - Comment the issues
GitHub Issue is Public

Implement AWS IoT Export Service #31

janko-isidorovic opened this issue 14 minutes ago · 0 comments

janko-isidorovic commented 14 minutes ago

We want to create export service which will allow EdgeX to export device data to Amazon AWS IoT.

janko-isidorovic changed the title from Implement AWS IoT Export Service to Implement AWS IoT Export Service 13 minutes ago

janko-isidorovic added help wanted, new feature labels 3 minutes ago

Sign up for free to join this conversation on GitHub. Already have an account? Sign in to comment
GitHub Issue Status and Labels are Visible in GitHub Project

<table>
<thead>
<tr>
<th>To Do</th>
<th>Doing</th>
<th>Waiting for Verification</th>
<th>Done</th>
<th>Stretch goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implement AWS IoT Export Service</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Help/Warning: open feature</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implement IBM Watson IoT Export Service</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Added by janko-ledosovic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harden (Support) Rules Engine microservice - unassigned</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Added by janko-ledosovic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Provide guidance on number of simultaneous clients that can be supported</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Added by janko-ledosovic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harden Azure IoT implementation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Added by janko-ledosovic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

edgexfoundry.org | @edgexfoundry