## Core Working Group Agenda (28-Feb-2019)

<table>
<thead>
<tr>
<th>No</th>
<th>Participant Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC</td>
<td>Trevor Conn (me)</td>
</tr>
<tr>
<td>AS</td>
<td>Akram Ahmad (Dell)</td>
</tr>
<tr>
<td>EA</td>
<td>André Srinivasan</td>
</tr>
<tr>
<td>I</td>
<td>Brandon Forster</td>
</tr>
<tr>
<td>EA</td>
<td>Emad Attia (Intel)</td>
</tr>
<tr>
<td>I</td>
<td>IOTech</td>
</tr>
<tr>
<td>J</td>
<td>Jacob Blain Christen (Intel)</td>
</tr>
<tr>
<td>J</td>
<td>Jeremy Phelps</td>
</tr>
<tr>
<td>JW</td>
<td>Jim Wang</td>
</tr>
<tr>
<td>JW</td>
<td>Jim White</td>
</tr>
<tr>
<td>JD</td>
<td>Joan Duran</td>
</tr>
<tr>
<td>LG</td>
<td>Lenny Goodell (Intel)</td>
</tr>
<tr>
<td>TM</td>
<td>Michael Hall (LF)</td>
</tr>
<tr>
<td>TM</td>
<td>Tobias Mosby (Intel)</td>
</tr>
<tr>
<td>U</td>
<td>UwkDG/of2IJunFseOhxzOBvQDZc...</td>
</tr>
<tr>
<td>VT</td>
<td>Vijay Tapaskar</td>
</tr>
<tr>
<td>WM</td>
<td>Walt Morton - Intel</td>
</tr>
</tbody>
</table>

**Attendees:**
Old Business

• Plugins
  o Any possible updates from Beau’s (Intel) contacts at Microsoft?
    ▪ Still waiting AFAIK
    ▪ Will ping Beau again
      • The ping has gone out. Waiting for the pong.
  • Redis
    o Check in w/Andre RE: timeline – on track for 15-Mar, etc?
      ▪ Revised estimate for completion April 10 due to churn from features since Delhi and internal needs
        • Potential parallelization for scheduler work
        • Andre to send link to current feature branch to Trevor
      ▪ Core-data/metadata, export-client possibly 2 by April 1
    o Are we still on track?
      ▪ Any effect from scheduler changes
      ▪ Any perceived effect from PR 1136?
        • Device->Addressable changes
    o Also working with IOTech on impl for notifications service
      ▪ Progress update? Who specifically from IOTech?
      ▪ This is continuing – transferring to Cloud (Bindu) and team
        • Follow up with Cloud, need visibility to feature branch
      ▪ Potential mods to API
        • Follow up on any specifics around this so we can get it on the roadmap
  • Modules
    o Review of integration of go-mod-registry with edgex-go underway
      ▪ PR 1133
      ▪ As of right now, Snap builds are failing. Any follow up?
        • Ian (Canonical) to take a look

New Business

• Process for integrating with library modules
- Treat them as 3\textsuperscript{rd} party dependencies
- Build should pull according to the version in the go.mod
- It is up to a developer to manage the go.mod version and, where necessary, integrate in a timely manner
- It is perfectly fine to not pull in the latest version of a module if
  - You don’t need the changes
  - It’s a commit in between tagged versions once our process is more formalized. See proposal below.
- Module Versioning Proposal
  - Linked in the wiki as “Versioning Proposal” on the Feb 21 entry for Core Working Group
  - [https://wiki.edgexfoundry.org/display/FA/Core+Working+Group](https://wiki.edgexfoundry.org/display/FA/Core+Working+Group)
  - As of right now, have received no follow up comments via email
    - Silence means you agree
    - Confirmed

DevOps call
Would prefer to not manage tags via VERSION files
A couple different approaches toward automated mgmt., POC next week

- **GoLang 1.12 release** – will be upgrading for Fuji
- **Question on SMA build error** – taken to Slack