Old Business

<table>
<thead>
<tr>
<th></th>
<th>Closed Issues</th>
<th>Working Issues</th>
<th>New Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>edgex-go</td>
<td>2557 (PR)</td>
<td>2594, 2584</td>
<td></td>
</tr>
<tr>
<td>contracts mod</td>
<td>243</td>
<td>235</td>
<td>245</td>
</tr>
<tr>
<td>bootstrap mod</td>
<td></td>
<td></td>
<td>38</td>
</tr>
</tbody>
</table>

Clean up & done

- Client Monitoring - decision to remove client monitoring; issue [2594](#) - and issues for all services & SDKs (Lenny)
  - Backward breaking change - to some extent; so we need to write this up in the release notes (Jim to-do). Someone may have expected the service to use the client monitoring to allow services to move and have it automatically
EdgeX Foundry Core Working Group

*(plus system management and UI)*

picked up. That won’t happen now. Plan moving forward is to use registry/consul to do an asynchronous update (vs. polling all time). This is not a Hanoi feature. Backlog for future release.

- **ListenAndServe Interface**
  - Add new service configuration interface - New property w/string value (Service.Interface)
  - IPV6 - IOTech audit and Arch’s meeting topic (Jim to send Cloud’s initial info out to Lenny, Mike, Tony)

API V2

- **PR 236** - more L&M suggestions. Lindsey working through them.
  - Ping, config and metrics fetch - why changed to PUTs/POST when should be very simple GETs Jim to check with Cloud and team; Lenny/Tony to comment to PR. Is this due to transport agnostic behavior - if don’t force for HTTP. Or is due to correlation ID/request ID? We have other APIs with GET so the precedence is there not to have everything be PUT/POST.
  - Translation has been removed (using homegrown solution created by Cloud’s team)
  - Diff lib - does diff of files?? Dependency of other packages we are using.
    - Jim to research what it is, if it is really used, what’s at stake to remove it?
  - Tony would like to commend Cloud and team for their PR description - well done, thanks team

- **Controller/Handler with RedisDB client for Events** - on holding waiting #236
- **Should we start to work Metadata DTOs in parallel?** - sounds like a good idea if we have resources to work it.

Kanban Board Review


New Business

- **V2 Ping API from Consul (Lenny)** - covered in discussion above
- **Hanoi release** (items in green have been started)
  - From Virtual F2F planning
    - DS to Core via message bus (with SSH Tunnel)
    - Design for metrics/control plane events (sys mgmt) - ADR 0006
    - Move to Go 1.15 when available (1.14 is avail)
    - V2 API for core, device and appl services (support may be at V1) minus security
    - Explore collapse of command and metadata
      - (look at possibility with V2)
      - Effort of collapse may be less than separate V2
      - What’s impact outside of API
  - **Deprecate Mongo**
  - **Drop the log service**
EdgeX Foundry Core Working Group

(plus system management and UI)

- Drop Drools
  - Compose files and Snaps
- Multi-file compose files
- Roadmap UI
  - Incorporate rules engine
    - Discussion with internal and external that UI is needed but needs to do updates/adds of metadata too
  
  - Hold over issues
    - Unlimited readings crash core data
    - Redis runs out of memory
    - Continuously log errors if support notifications isn’t running
  
  - Per sys mgmt meeting and F2F
    - Fixed manifest in Sys Mgmt (new add - thanks Tony)
    - Facilitate Kubernetes (crawl - deployment/service YAML)
      - VMWare and Dell both working separate efforts on this
    - CLI (from F2F and sys mgmt)
      - What’s missing/what’s broke
      - Move from Holding?