

Core Working Group Agenda (27-Jun-2019)

Attendees:

Old Business

- Value Descriptor mgmt.
 - We've been tracking via the following issue
 - <https://github.com/edgexfoundry/device-sdk-go/issues/318>
 - Review flow diagram and address questions shown
 - Hopefully after this discussion, edgex-go issues can be created and feature will be ready for development.
- Go.sum checkin
 - Decided last meeting we would do this. Haven't had cycles to spare.
 - <https://github.com/edgexfoundry/edgex-go/issues/1487>
- Further discussion on Device Provisioning?

New Business

- Replacement for "init mongo" script
 - https://github.com/edgexfoundry/docker-edgex-mongo/blob/master/init_mongo.js
 - Used in order to provision initial collections and credentials for Mongo connectivity
 - Docker -- The script is copied into Docker image and invoked from launch-edgex-mongo.sh
 - Snap – Mongo-worker-wrapper.sh calls init_mongo.js
 - Proposal originating with the Security WG to convert this to a short executable written in Go, similar to config-seed.
 - If so, where should it live?
 - How does it fit in the larger context of provisioning an EdgeX deployment?