Core Working Group Agenda (14-Nov-2019)

Attendees:

Michael Estrin (Dell)
Trevor Conn (Dell)
Ike Allison (Alicon)
Joe Pearson (IBM)
Brandon Forster (Dell)
Jason Bonafide (Dell)

** Due to limited attendance we did not discuss the go-mod-registry design proposal. Deferring to next week. **

Old Business
- None

New Business
- Design review go-mod-registry (Lenny @Intel)
  - The goal is to separate the responsibilities of configuration and service discovery.
  - Preliminary PR [https://github.com/edgexfoundry/edgex-go/pull/2133](https://github.com/edgexfoundry/edgex-go/pull/2133)
- Proposal discussion: Common service bootstrap / DI container provided via Go module (Michael @ Dell)
  - Basic idea
    - All services in core utilize the bootstrap/di packages
    - Extract these packages into a module usable by other tiers of the EdgeX platform (device, app-functions)
    - App-functions already has a use case for this w/r/t mongo credenial populating in security vs non-secure
    - Discussed possibility of putting a draft into a new module repo, possibly in holding. Michael to start on this (private repo) will have for next week.
- Module versioning
  - Preliminary discussion w/r/t timing of modules being assigned major version
  - Should we be considering this for Geneva or Hanoi?
    - Right now Geneva could be v2.0 with Hanoi a hardening release for possible LTS.
- Trevor shared thoughts accordingly (see above). No other perspectives on the call, will probably talk more as we get closer to Geneva release.
- Any new business?