















































## Core Working Group Meeting Notes (3-Oct-2019)

Attendees:

Participants (15)

Type to filter...

 Trevor Conn (me)	  
 Akram Ahmad (Dell)	 
 André Srinivasan	 
 Anthony Bonafide	 
 Daniel Harms	 
 Dave Rensberger	 
 Eric Cotter	 
 Jason Bonafide	 
 Jim Wang	 
 Jim White	 
 Lenny Goodell (Intel)	 
 Michael Estrin	 
 Mike (Intel)	 
 Rodney Hess	 
 Tingyu zeng	 

**Old Business**

## New Business

- Go.sum (Andre brought this up in #core)
  - <https://github.com/edgexfoundry/edgex-go/issues/1487>
  - Add to service/SDK repos?
    - If so, only after release?
    - If in master, won't there be collisions between checksums calculated by different versions of Go runtime?
      - Example, the project is on 1.12 but I'm on 1.13
        - *1.12 Windows vs Mac vs Linux in calculation result??*
        - *Trevor and Lenny to compare*
      - My understanding is that this means my checksums will be different and so if I check in my file, it will break something.
  - What about modules?
    - We don't branch these for releases?
    - Will local vs CI versions of Go cause issues?
  - *Need to research, compare calculation values by version/platform as described above*
  - *Investigate methodologies from larger projects (K8s, Prometheus)*
- Intro to Core Service DI Container (Michael Estrin)
  - Follows bootstrap refactoring
  - PR on hold for review
    - <https://github.com/edgexfoundry/edgex-go/pull/1861>
- Status update on Security Integration
  - PR pending
    - <https://github.com/edgexfoundry/edgex-go/pull/1834>
  - Question from Tingyu
  - How are we changing and syncing the mongoDB password currently? We will need such information when we update the credentials in the Vault for other microservice.
    - The answer right now is that we are not sync-ing this. I wasn't aware this is a requirement.
  - *Use case – We need to change the MongoDB Login for some reason. Operator changes the credentials in Vault and we don't have a way to propagate those changes to the services.*
    - *Geneva dev cycle item*
    - *This might be a best practice from a security POV but may not apply to actual operator usage.*

- Next week's meeting is *CANCELLED*
- Any new business?