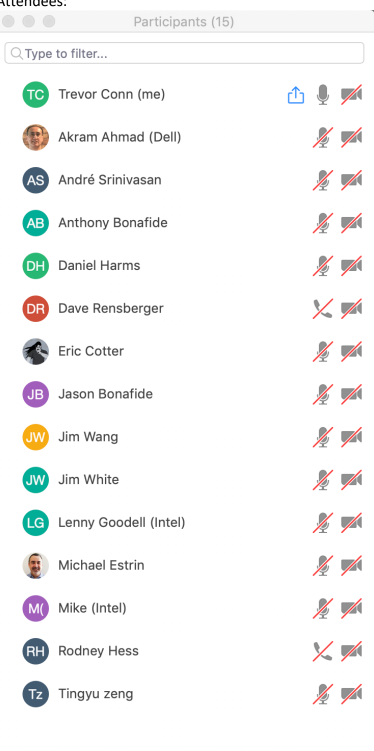
Core Working Group Meeting Notes (3-Oct-2019)

Attendees:



Old Business

New Business

- Go.sum (Andre brought this up in #core)
 - o 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.
 - o 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?