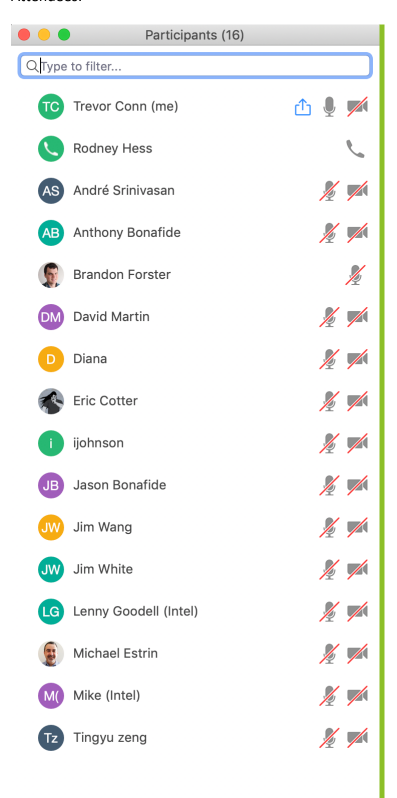
## **Core Working Group Meeting Notes (26-Sept-2019)**

Attendees:



## **Old Business**

- Go 1.13? Anyone used it? Thoughts?
  - o I'm using it now. So far, no issues.
  - o It does write "go 1.13" at the bottom of the go.mod
    - Indicates a minimum supported Go version. We'd want this to be "ao 1.12"
    - https://github.com/edgexfoundry/edgex-go/issues/1826
    - Go 1.13 builds and runs the services fine if I edit to "go 1.12"
    - Audit of the other modules in the project. File similar issues if so.
- Geneva Proposed Items
  - o <a href="https://wiki.edgexfoundry.org/display/FA/Geneva+Planning+Items">https://wiki.edgexfoundry.org/display/FA/Geneva+Planning+Items</a>
  - o Any additions?
    - I added wish list item for alternate messaging bus support (such as NATS)

## **New Business**

- Discuss command-line flag consistency (core, device, app functions)
  - Question regarding service overrides when env var mechanism already exists.
  - Backward compatibility if changes occur
  - o https://github.com/edgexfoundry/edgex-go/issues/1822
  - See supporting doc on wiki under this meeting
    - https://wiki.edgexfoundry.org/display/FA/Core+Working+Group
  - Device Service SDK is the outlier
    - Setting of cmd line override started in C SDK
  - From Core/App-Functions,
    - --registry in Core, is registry enabled?
    - Same in App Functions
  - O What is the desired outcome?
    - Persistence of configuration in a file is desirable, but it seems silly to put the location of the registry (which is populated from the file) in a file
    - Need consistency of the mechanism applicable to all services
  - What to do about Device Services, PR was in Edinburgh
    - See this comment on Monday
    - https://github.com/edgexfoundry/device-sdkgo/pull/274#issuecomment-492248352
      - Overlaps with Lenny's proposal for Fuji
- Any new business?