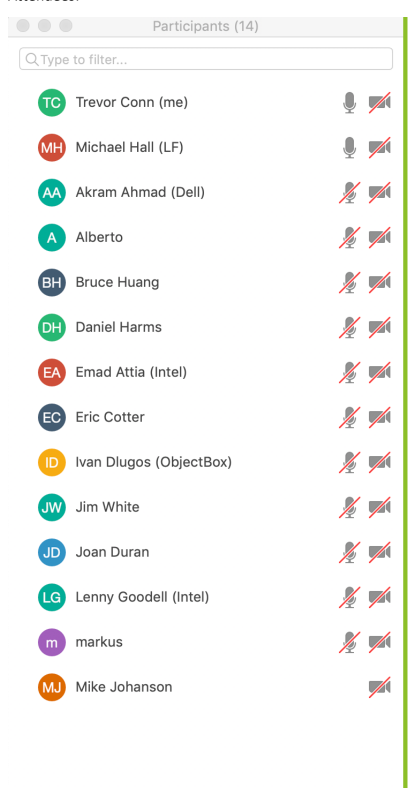
Core Working Group Meeting Notes (31-Jan-2019)

Attendees:



Old Business

- Plugins
 - O Any possible updates from Beau's (Intel) contacts at Microsoft?
 - No updates yet. Will wait and see for next scheduled discussion w/Microsoft folks.
 - o Edinburgh recap
 - Support for Redis/Mongo (as per Delhi)
 - Any updates from Andre? Still March 15?
 - POCs
 - Build time code generation for db integration
 - https://github.com/edgexfoundry/edgexgo/pull/1032

New Business

- Modules
 - Applicable to extensibility within EdgeX and providing capabilities to other apps/services (device-services, app-function-sdk)
 - Messaging
 - Registry / configuration
 - Service clients/contracts
 - Discussion of document sent to DevOps/GoLang email lists on Sunday (27-Jan)
 - Code re-org
 - Versioning of modules vs repo (release)
 - Fallback plans for Edinburgh

** edgex-go and mono-repo **

- 1.) Edgex-go with sub-modules underneath.
 - a. Each submodule effectively points to an additional repo via "symlink"
- 2.) Each module in its own repository
 - a. Which we will have anyway under the above strategy.
 - b. Tagging will need to occur as part of build process since every change is a relase.
 - i. This is necessary in order for work in edgex-go to import the module

Recommendation to be made that we create a repo with each module, naming convention suggested as per below:

github.com/edgexfoundry/go-mod-registry github.com/edgexfoundry/go-mod-messaging github.com/edgexfoundry/go-mod-??