

















































## Core Working Group Meeting Notes (6-Sept-2018)

Attendees:

 Trevor Conn (Host, me)	  
 Drasko - Mainflux	 
 Michael Hall	 
 tonyespy	 
 Akram Ahmad (Dell)	 
 Andrew Foster	 
 André Srinivasan	 
 Brad Kemp	 
 Bruce Huang	 
 Cloud Tsai	 
 Emad Attia (Intel)	 
 Eric Cotter	 
 Jim White (Dell)	 
 Steve Osselton	 
 Tommy Trimeloni (Intel)	 
 Brandon Forster	

## Old Business

- Config-seed has been merged into edgex-go
  - CI jobs for previous repo have been turned off.
  - Docker container is now built within edgex-go via “make docker”
- Scheduler status
  - *Follow-up next week from Tony w/r/t addressable, schedule event interaction*
  - Eric/Tony, anything else to discuss?
- Golang 1.11 released
  - I have upgraded my workstation, using it for the last week with no problems.
  - Builds are a lot faster via “make build”
  - No opportunities yet to start playing with the new features.
- External pkg/clients and /models file name inconsistencies
  - *Tony to create an issue for cleaning up the pkg/models*
  - Did this issue get created?

## New Business

- No meeting next week (Sept 13). Trevor will be speaking at Explore DDD conference in Denver, CO.
- *Structured logging discussion*
  - *Formats (JSON vs delimited vs etc)*
  - *Where to start?*
    - *Define information that is required in the log messages*
    - *Provide for a support-logging capability to format/serialize appropriately*
  - *Jim proposed item for Edinburgh F2F*
- *Question: (TONY) Can Device Services be accessed through Kong*
  - *Yes – Kong can map to the device service API set.*
  - *More discussion at the Device Service call*