






































Core Working Group Meeting Notes (17-Oct-2019)

Attendees:

Participants (12)

Q Type to filter...

	Trevor Conn (me)			
	André Srinivasan			
	Anthony Bonafide			
	Dave Rensberger			
	Eric Cotter			
	Jason Bonafide			
	Jim Wang			
	Lenny Goodell (Intel)			
	Michael Estrin			
	Tingyu Zeng			
	tonyespy			
	Walt (Intel)			

Old Business

- Go.sum (Andre brought this up in #core)
 - <https://github.com/edgexfoundry/edgex-go/issues/1487>
 - Result of Lenny / Trevor's comparison
 - Trevor sent go.sum created via 1.13 built to Lenny to see if 1.12 build would work. It did not.
 - This indicates including go.sum in the repo among developers with different versions of Go could break the build (CI uses 1.12)
 - Due to other activities, have not followed up with wider Go community (other sizable projects) on this question
 - Conclusion – For now, we're leaving it out.
- Status update on Security Integration
 - Any discussion items – Anthony, Diana or Tingyu?
 - *We merged PR 1916 and discussed rebase vs squash*
 - *This sounds to me like an art not a science*
 - *Merits discussion of the scenario of cmd line vs UI at F2F (Phoenix)*
 - *Consul*
 - *Ian Johnson working on docker-edgex-consul*
 - *Dependency checking*
 - *Consul not in dev mode*
 - *Will need to update nightly build docker-compose with appropriate image name when this is ready*

New Business

- All major Fuji deliverables have landed
 - Focusing on testing/stability for the next week
- Geneva API Sketch
 - Core-metadata work
 - <https://github.com/tsconn23/edgex-geneva-api>
 - *ErrorResponse*
 - *Suggestion to add another field to capture an auxillary error code*
 - *Discussion around flexibility to capture the full scope of detail that would be useful for troubleshooting*
 - *Device or DeviceResponse (I'm favoring the latter after the discussion)*
 - *Currently complex nested types*
 - *I made the choice to node provide the full state in Device (example) but only the identifiers*
 - *Subsequent question was "Why do we maintain addressables as state anyway?"*

- *Discuss at F2F*
- Upcoming meetings
 - 10/24 – Trevor on vacation (cancel)
 - 10/31 – Trevor on a plane back from France
 - *Work on a proposed agenda*
 - *But will need someone to second (lead) this one.*
 - 11/07 – Geneva F2F (will surely cancel this one)
 - 11/14 – Trevor on a plane back from San Francisco
 - *Move it to Friday??*
 - What should we do about this schedule?
 - Does anyone want to serve as my second to facilitate?
- Any new business?