• Demo: New Virtual Device Service in Go by Cloud
  o During demo people asked about support for
    ▪ String data types
      • Issue in device-sdk-go will be created for future support
    ▪ CBOR
      • As Cloud said, need to see the actual implementation before it can be virtualized
      • Is the device-virtual service the right place for this or should it be a different simulator?
        o When issuing PUT against command endpoint
          ▪ If specific value is specified without EnableRandmization == false, assume the false.
            • Cloud agreed with this
          o Cloud said would enter an issue in edgex-go for apparent mismatch in sorting between core-data/api/v1/event and core-data/api/v1/reading
• Device Reading Cache
  o We are not ready to take this in. Needs to be documented for requirements capturing.
  o Cloud to circulate a design document for further discussion
  o Needs to be committed to in both Go/C SDKs
• Issue 213 Go-SDK
  o Needs additional review / comment
• C SDK Updates
  o Migrated old DeviceAddressable to ProtocolProperties
  o Removed integration with Schedule / ScheduleEvent models
  o Working on PR for base64 float encoding
• Reviewed PR #35 in go-mod-core-contracts
  o Described how application utilizing service clients should add the ContentType information to the Context parameter on the call.
• Akram – SMA integration with Go/C SDK
  o Looking to discuss Go implementation with Ian.
  o Discussed the differences in telemetry representation between a garbage collected runtime (like Go) versus a C implementation.
  o Tony proposed looking as sysfs or procfs for metrics which should be doable in common between Go/C
• Tony
  o Contracts Issue #27 – DeviceProfile in this context isn’t used. Should be safe to remove.
  o SDK-go Issue #150 – Looking into this, hoping to have update next week
• Michael Hall
  o Documentation needs for Edinburgh
  o All three Device Services
- Addressables in Devices (Removed)
  - Protocols map needs to be documented in its place.
- Notify Rebekah w/r/t any meetings around documentation