Core Working Group Agenda (19-Dec-2019)

Attendees:

Old Business

- Update on OpenAPI 3.0 (Swagger) docs for Geneva
 - o https://github.com/tsconn23/edgex-geneva-api
 - o Review period is closed.
 - All docs are sync'ed conceptually
 - Preparing estimate / recommendation for implementation
 - Intent to move content from the above repo into the following
 - Edgex-go PR docs to be added to edgex-go/api/openapi
 - Edgex-docs/design/ADR PR
 - Add ADR doc to Table of Contents
 - Add doc to design/adr/core
 - Name: 1_API_V2_Design_Principles
 - Confirm the following understanding w/r/t naming
 - Number in file name is universally sequential
 - TOC should be referred to see what the current highest value is
 - When adding a new document, use that value +1 in doc name
- Removal of export services
 - Completed
 - We informed the edgex-ui working group (17-Dec). They need to take an action item to revise and repoint to Application Services.

New Business

- Messaging Provider Replacement (ZeroMQ)
 - We have a new resource coming on at Dell and we've assigned this work to him
 - Three new issues (go-mod-messaging repo), each related to a specific provider.
 - Redis Streams #35
 - MOTT #36
 - NATS #37 (proposed we'll see once we get to this point)
- Two weeks ago question was asked w/r/t re-purposing core-data as "support-data". Follow up on that?
 - MEstrin Can we discuss elimination of core-data? Use case is a REST Device Service, providing mechanism for injecting data into the

system via REST API. Isn't this the same thing as core-data's capabilities?

- REST Device Service still depends on core-data's API for ingestion (Lenny).
- If persistence is optional, repurpose core-data as support-data perhaps.
- Any new business?