Core Working Group Meeting Notes (12-Dec-2019)

Attendees:

Participants (14)

Talking:

TC  Trevor Conn (me)

Michael Estrin

RH  Rodney Hess

AS  André Srinivasan

DR  Dave Rensberger - Beechwoods

JG  James Gregg (Intel)

J   John Luo

LG  Lenny Goodell (Intel)

LR  Lisa Rashidi-Ranjbar

MJ  Mike Johanson

MS  Mike Shaffer (Beechwoods)

Tz  Tingyu zeng

t  tonyespy

W(  Walt (Intel)
Old Business

- Go-mod-bootstrap progress
  - Repo created in edgexfoundry org and populated
  - Initial integration work underway, possible review of initial PR
- Update on OpenAPI 3.0 (Swagger) docs for Geneva
  - The following version of core-metadata contains ALL of the current thinking
  - Trevor target-ing ADR-like document to review key principles of refactoring for this meeting.

New Business

- Removal of export services
  - Review of outstanding PRs for completion
  - Core-contracts
    - [https://github.com/edgexfoundry/go-mod-core-contracts/pull/186](https://github.com/edgexfoundry/go-mod-core-contracts/pull/186)
  - Edgex-go
    - [https://github.com/edgexfoundry/edgex-go/pull/2219](https://github.com/edgexfoundry/edgex-go/pull/2219)
  - Docs
    - No PR yet
    - Delete the following
      - [https://github.com/edgexfoundry/edgex-docs/tree/master/export](https://github.com/edgexfoundry/edgex-docs/tree/master/export)
      - Review other content for internal links to the above
  - Tests
    - [https://github.com/edgexfoundry/blackbox-testing/pull/346](https://github.com/edgexfoundry/blackbox-testing/pull/346)
  - Docker-edgex-mongo
    - No PR yet
    - Need to remove credential bootstrap
  - Developer scripts
    - [https://github.com/edgexfoundry/developer-scripts/pull/186](https://github.com/edgexfoundry/developer-scripts/pull/186)
  - Edgex-ui-go?
    - Anything to be done here?
- Last week 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?