02nd Dec 2021

Attendees

Agenda

- **#685** HTTP REST Address should support PATCH method
  - Cause for a patch release or Jakarta fix?
  - This relates to the user’s ability to invoke REST PATCH operations on their OWN notifications, as opposed to the EdgeX API itself.
  - Agreed not critical for an immediate release. Already in the “Jakarta Issues” board for collection with others in time
  - Changed in go-mod

- GoLang 1.17 update? Smoke test?
  - Cloud and team to test manually ahead of go-ahead to DevOps
  - 1.18 due in Feb…
    - Play this by ear

- Following success with Kong memory reduction (work process config), Bryon Nevis suggests a similar experiment with Vault… option to disable memory locking… need a ticket
  - James to contact Bryon

- Project board reviews

Ticket Status

- Core WG **Project Board**
  - go-mod-core-contracts
EdgeX Foundry Core Working Group

(plus QA/Test, System Management and UI)

■ Fixed issues
  ● #685 HTTP REST Address should support PATCH method

  ○ edgex-go

    ■ New issues
      ● #3641 Update lastConnected should not trigger the Device Service callback
      ● #3820 Refresh or re-enabling of edgexfoundry snap is not possible
      ● #3827 Unable to install edgexfoundry after device/app snaps
      ● #3835 Typo in the notification message from core-metadata

  ■ In Progress issues
    ● #3777 This branch is out-of-date with the base branch

  ■ Fixed issues
    ● #2671 Enforce Conventional Commits as part of CI/PR process
    ● #2753 Refactor the pkg.Encode func name more meaningful
    ● #3828 The "path" field is missing in IntervalAction API document
    ● #3830 Wrong example format in core-metadata API document

  ○ edgex-docs

    ■ New issues
      ● #640 North-South message bus ADR
      ● #641 Document Kubernetes support and why EdgeX is not a CNCF application
      ● #642 Provide more explicit documentation on export of data to the clouds (Azure, AWS, Google)
      ● #643 ADR on reading/writing discrete values in DS using REST

    ■ Fixed issues
      ● #325 PRs should now be going to v2.0 of docs

  ● QA/Test Issues
    ○ Edgex-taf
      ■ No progress this week