• It sounds like there’s a preference to implement the V2 API in phases, with Geneva being V1.2 and the new API as a beta
  o Confirm this
  o What does this mean for our feature roadmap?
  o How do we decide sequencing of API conversion
    • Dependent on initial scaffolding work
    • Side-by-side functionality of V1/V2 APIs
• Desire for other developers beyond Dell’s team to assist once initial scaffolding work is complete
  o We have a rough POC enabling V2 work to proceed alongside of the existing V1 API
  o If we as a community still think this is a good idea, I don’t see why there would be resistance to spreading the work out among the member companies
    • Can we get preliminary commitments?
  o More participation will aid in quicker completion
  o Will track work stream as a series of issues in CoreWG Kanban
• Agreement on QA/Test methodology for Geneva
  o RESOLVED as of QA/Test WG call 7-Jan-2020.
  o Blackbox tests remain as is for V1 API.
    • Postman/Newman driven
    • Any changes to V1 API will need to be incorporated
  o Service level tests for V2 API
    • Will be written in Go and run during PR verify job
    • Considered as optional / value-add or best practice
    • Developer responsibility, not QA/Test
    • Should be submitted along with relevant pull request.
  o Role of TAF tests
    • TAF to be located in separate repository
    • TAF to be maintained by QA/Test team
    • To include
      • Service level tests (blackbox equivalents)
      • Integration tests (end to end, platform tests)
      • Performance / benchmarking tests
      • The above to be utilized by Certification WG for 3rd party implementation
• How to move OpenAPI docs out of temporary location and into the proper repo?
  o Target ??
    • edgex-go/api/open-api
    • edgex-go/adr