

System Management WG Agenda: 08/13/19

Attendees: ..., Attendees who may have joined after the start of the meeting may not have been captured and listed.

Discussion and action items as a result of meeting in **RED**

Old Business

- Open Horizons sub-project
 - State of current POC
 - Next meeting again next week August 20th.

- Fuji Work
 - Edgex CLI was covered with Alex.
 - Code currently in holding (see TSC July 10 meeting recording for demo)
 - Need review and approval by this group to TSC to move forward
 - What's MVP to accept this and bring it to edgexfoundry GitHub organization
 - Developer-centric
 - With options to expand
 - Additional APIs
 - Need to start services - start native as we are supporting developers
 - Similar to what we do make file with parameters, security, (profile is specific to a service)
 - Unit tests
 - Show some unit tests with simulated response that are easily extendable going forward
 - Documentation
 - Readme in Github with command line help in addition
 - Need some docs in docs.edgexfoundry.org
 - Should work with EdgeX security proxy/API gateway
 - Future need – developer focused
 - Services are currently determined by hardcoded ports
 - Need services and ports to be configurable (manifest?)
 - Already done
 - Other commands needed for Fuji?
 - What would be “released”? Would there be artifacts? If so, how are they to be managed, versioned, etc.?
 - No artifacts. Use Go get and snap deliveries
 - Versioned – versioned with EdgeX; API to call to see version of the CLI and EdgeX (via version API). Allow user to see they match.
 - Future would include ability to set CLI version and go between multiple EdgeX versions.
 - Metric collection by Executor – Demo/discussion by Akram
 - Code review ongoing
 - Issue from 7/30: What about RAML – how will choice of metric be documented?
 - Ongoing work per PR-1609.

New Business

- Update on Metric collection by Executor – Akram to provide this, as well as the items that follow thereafter.
 - Refactoring code for testability.
 - Challenges faced in the process, and the strategy to overcome them.
 - Walkthrough of increased testability, and implications for code coverage.
 - Current results, in brief.
- Tasks ahead: A recap.
 - Set Configuration – planned
 - Start/stop/restart all done by the executor to include stop/restart of SMA – planned
 - Incorporate industry best practices and design patterns as applicable
- Any outstanding item(s)?