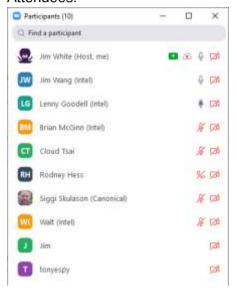


(plus system management and UI)

9/16/20

Attendees:



Others may have been in attendance after roll was captured.

Agenda

Old

- Issues/PRs
- Dependabot
- V2 API work
- CLI work
- UI work
- Kubernetes work

New

Conventional Commits

Old Business

Current Status (Project board - as of 9/16)

Backlog: 8(-2)
Bugs: 5 (same)
In progress: 2 (-3)
Under review: 2 (+1)
Done: 78(+14)
New: 3 (+3)

	Closed Issues	Working Issues (new)
edgex-go	1734 (error handling), 2680 (Go 1.15), 2693 (start core-data issue), 2684 (pre-populate event ID with UUID)	2670 (implement GET event by id), 2690 (update V2 Swagger for Value Type), 2682 (notifications long emails)

EdgeX Foundry Core Working Group

(plus system management and UI)

contracts mod	#282 (requestid required), 287(pre-pop event id), 278 (error refactoring), 284 (Go 1.15)	#285 Redis bootstrap, #289 (validation of type on V2's property value)
bootstrap mod	#87 (Go 1.15), #89 (go 1.15 gomod)	
go-mod-msg	#58 (Go. 1.15)	
config mod	#12 (Go 1.15)	
registry mod	#49 (Go 1.15)	

New issue triage

- https://github.com/edgexfoundry/edgex-go/issues/2682; support long email messages in notifications
 - Jim to write Alex for submission
- https://github.com/edgexfoundry/go-mod-core-contracts/issues/285; Redis bootstrap service (Andre)
 - Jim to get with Andre/request meet at or before next week's core WG
- https://github.com/edgexfoundry/developer-scripts/issues/316; app service with MQTT export profile beats Consul up
 - Cherry / Cloud working
 - Related to issue described in bootstrap OCI ADR
 - Came out as a result of performance testing work

API V2

- Jim to work with Cloud on a api/general function gantt chart
- o Error handling (#278) done
- Event UUID pre-population addition (done)
- Event query APIs (on a little hold as we address error handling/PR forthcoming soon) - PR coming this week
 - This will assist in TAF testing of V2 API
 - Query by ID first
 - Limit parameters for all query APIs
 - Implementation of "how" to be reported soon (Cloud)
- Continue handler/controller work
- Issue <u>2651</u> sys mgmt agent use of Python 2 and vulnerability report
 - o Image installs Python 2 and we need to try to install Python 3
 - o Change made, now using Python 3 new CVE issues with Python 3:(
- Dependabot bootstrap is out of date. ? can we improve this situation with use of Dependabot. Can we use Dependabot to let us know when modules are out of date?
 - Trigger on patch or any change PR? Should be on any.
 - Decision: Core once a day; Mods once a week (CLI does it weekly; and not overkill)

(plus system management and UI)

- CLI Work
 - o Roadmap doc
 - https://docs.google.com/document/d/1tHxomWv5C1bz7LHvrOcbSwR MSXhvBngWYhFUv5fk4JY/edit?ts=5f1efac4
 - Upgrade Go Version
 - API endpoints added; fixes for broken ports; merging issues
 - Ambiguous commands: Diana's spreadsheet
 - Build process, coordination and documentation
- UI Work
 - Roadmap
 - Hanoi efforts some additional clean up around notifications; otherwise complete
 - Ireland Priorities
 - #1 priority create a device UI "wizard" that allows adding a new device much quicker.
 - Prototyping under way need DS WG guidance
 - #2 priority Add some data visualization to the UI
 - #3 priority SMA integration
 - Lower priorities to be pushed to later releases
 - Work remotely on a different host (through security)
 - Work with security elements
 - Deal with binary data
 - Address service configuration specifically address changing writable configuration
- Kubernetes Work
 - Jim to setup meeting for next week to discuss roadmap and crawl steps
 - Rancher, Kubermatics/SAP among other community members expected

New Business

- Per conventional commits meeting
- Mike cleaning up PR template for edgex-go and adding Contributors.md
- Jim working on docs
- Repositories under Core
 - edgex-go
 - Mods (bootstrap, core-contracts, messaging, registry, configuration)
 - edgex-docs
 - o edgex-cli
 - o edgex-ui-go
 - docker-edgex-consul
 - docker-edgex-mongo
 - developer-scripts
 - edgex-examples
- Do we need any additional scopes for these?