



(plus QA/Test, System Management and UI)

23 August 2022

ATTENDEES

- EW EdgeX Working Group 1 (主持人, 我)
- JW Jim Wang (Intel)
- Lenny Intel
- RH Rodney Hess (Beechwoods)
- CS Cece Shen
- JW Jim White
- ML Melody Liu

AGENDA

TAF Status

- Functional tests: 594 all passing
- Integration tests: 55 all passing
- Performance tests: 10 all passing

Any Other Business

- Reschedule the time for next meeting, including UI project meeting
- Discuss the impact of "docker compose" command change
 - Documentation (Melody to add warning in getting started docker)
 - Compose builder (Lenny will look into it)
 - TAF test script (Cherry will take care of this)
 - We prefer to set up an alias first
- Whether to use go-mod-messaging for the external message broker
 - o Use external MQTT connection instead of go-mod-messaging

Ticket Status

Core WG [Project Board]

- edgex-go
 - In progress issues
 - #4073 Outfit Core Command with internal message bus access (to publish and subscribe)
 - #4074 Outfit Core Command with external MQTT topic access (to subscribe and publish)
 - Fixed issues
 - #3957 Implement Unit of Measure (UoM) ADR
- edgex-compose
 - New issues
 - #251 Compose Builder is not generating correct image names for ARM64

- edgex-ui-go
 - New issues
 - #548 Add Provision Watchers tab to Metadata
 - Closed issues
 - #544 Unable to add notification in EdgeX-UI
- go-mod-messaging
 - In progress issues
 - #160 [Placeholder] Using message envelope and message payload model objects for north-south-messaging feature
 - Closed issues
 - #161 Receive from redis using pubsub channel

QA/Test Issues [Project Board]

- edgex-taf
 - New issues
 - #699 No data export to topic, the test is still passed
 - In progress issues
 - #541 Update ASC functional tests to use new aes256 Encrypt algorithm
 - #684 Implement the automation tests for UoM feature
 - Fixed issues
 - #693 [BCT] Generate compose files for backward compatibility test
- edgex-taf-pipelines
 - In progress issues
 - #109 [BCT] App services and device services use Jakarta and core services use Layski

NOTES

•