

# EdgeX Foundry Core Working Group

(plus QA/Test, System Management and UI)



26 July 2022

## ATTENDEES

- EW** EdgeX Working Group 1 (Host, me)
- L-** Lenny -Intel
- CS** Cece Shen
- JW** Jim Wang (Intel)
- JW** Jim White
- ML** Melody Liu
- RH** Rodney Hess (Beechwoods)

## AGENDA

### TAF Status

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

### Any Other Business

- Any topic about EdgeX 3.0 to discuss?  
<https://docs.google.com/document/d/1-77RGAo76K3OBxmaJK96KfWsm2c3MNU2dyi7tCJQkKU/>  
edit

## Ticket Status

### Core WG [\[Project Board\]](#)

- edgex-go
  - New issues
    - [#4099](#) Core Metadata publish Device System Events
    - [#4098](#) Add document section for the internal EdgeX MessageBus
  - In progress issues
    - [#4094](#) [Refactor] Move all the db related check to the infrastructure layer
- go-mod-configuration
  - New issues
    - [#74](#) Add Optional field for configuration provider ServiceConfig struct
- edgex-compose
  - New issues
    - [#258](#) Add new services to MQTT Bus extension compose file
- go-mod-bootstrap
  - New issues
    - [#361](#) Error from WatchForChanges is not received
  - Fixed issues
    - [#318](#) Device Service Exits With Success If Port Bind Fails
- go-mod-core-contracts
  - New issues
    - [#751](#) Add new SystemEvent DTO to capture System Event data
  - In progress issues
    - [#719](#) Create request removes/ignores existing baseUrl path

- edgex-docs
  - Fixed issues
    - [#581](#) Create an ADR for control plan events (CPE)

QA/Test Issues [\[Project Board\]](#)

## NOTES

- Cloud to add use System Event to replace callback to the EdgeX 3.0 list
- Cloud to review backward compatible section in EdgeX 3.0 list