ATTENDEES
Celine Hsu (IOTech)
Corey Mutter (Eaton)
Felix Ting (IOTech)
Lenny Goodell (Intel)
Lindsey Cheng (IOTech)
Jieke Choo (YIGI Soft)

Progress

DONE

- [device-modbus-go]
  - How to write yaml for device-modbus #532
  - when Executing read command, permission denied #535
  - when send write command with device-modbus-rtu, errors appears #531

- [device-sdk-c]
  - The slash of a string cannot be removed using json_serialize_to_string #492
  - Program crashed because edgex_autoimpl released before asynchronous task execution. #494
  - When reading's value is string type, it will be released prematurely #493

- [device-usb-camera]
  - Not able start Video streaming using device-usb-camera facing Status code :500 #320

IN PROGRESS

- Several documentations are under review.

NEW ISSUE

- [device-sdk-go]
  - support TCP-based device services #1554
- Option to create multiple events with readings #574
- Device service PUT handling: wrong value published on MessageBus when DataTransform is used #1553
  - [device-mqtt-go]
    - bad device value need detail and response error message #655
  - [device-sdk-c]
    - Unable to parse "\"1\"" #501
    - using devsdk_post_readings to push messages to edgex message bus seems to have memory leak issue #503
    - iot_data_map_get: Assertion `map && key && (map->type == IOT_DATA_MAP)' failed #504
    - When updating the device, labels information will be lost #482
  - [device-rfid-llrp-go]
    - Not reading EPC values with Zebra FX7500 Reader #278

Device WG [Project Board]

Issues triage for Odessa Release.

Other Business

- New CAN device service update
  - repository moved from holding-area to edgexfoundry
  - Felix has confirmed the CAN service can be compiled and executable
- New S7 device service - Initial PR review in progress