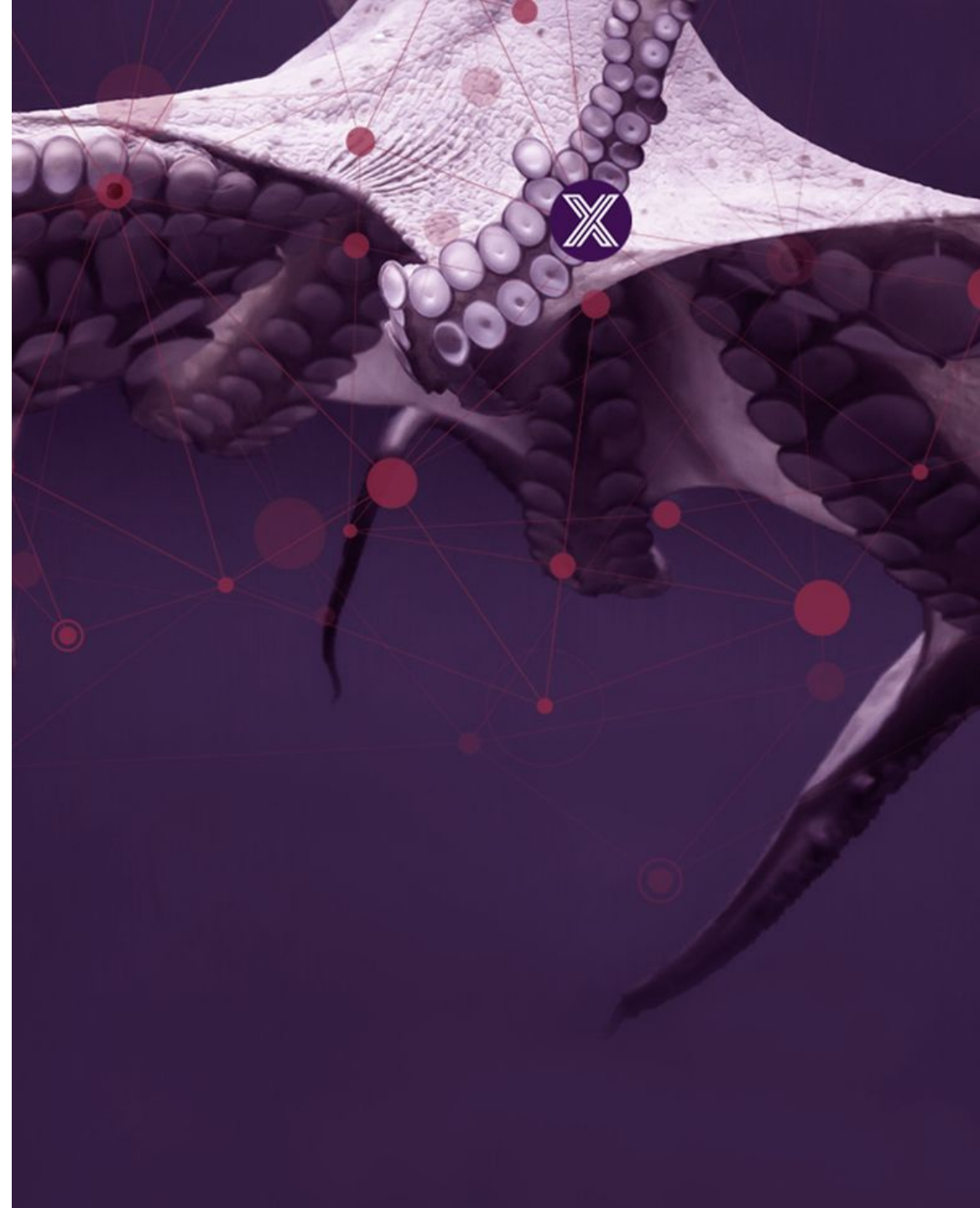


EDGE X FOUNDRY™

TSC Meeting

July 12th, 2023

edgexfoundry.org |  [@edgexfoundry](https://twitter.com/edgexfoundry)



Antitrust Policy Notice

- Linux Foundation meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.
- Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at <http://www.linuxfoundation.org/antitrust-policy>. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.

Meeting Logistics

Time: Wednesdays 8am PDT – 9am PDT (Alternate Weeks)

Join from PC, Mac, Linux, iOS or Android: <https://zoom.us/j/983155298>

Or iPhone one-tap (US Toll): +14086380968,983155298# or +16465588656,983155298#

Or Telephone:

Dial: +1 408 638 0968 (US Toll) or +1 646 558 8656 (US Toll)

+1 855 880 1246 (US Toll Free)

+1 877 369 0926 (US Toll Free)

Meeting ID: 983 155 298

International numbers available: <https://zoom.us/zoomconference?m=mkFexUxEcqHlvXHw53PqScTDRvS48PiQ>

** TSC calls are recorded and added to Wiki post-call



EdgeX TSC Members

Working Group Chairs:

- | | | |
|--------------------------|--|-----------------------------------|
| • Cloud Tsai (IOTech) | cloud@iotechsys.com | Core & Test/QA WG Chair |
| • Lenny Goodell (Intel) | leonard.goodell@intel.com | Applications & Analytics WG Chair |
| • Lindsey Cheng (IOTech) | lindsey@iotechsys.com | Device Services WG Chair |
| • Ernesto Ojeda (Intel) | ernesto.ojeda@intel.com | Dev Ops WG Chair |

At Large Members:

- Farshid Tavakolizadeh (Canonical)
- Tom Brennan (Eaton)
- Elizabeth Lee (Intel)
- Melvin Sun (Intel)
- James Butcher (IOTech)
- Darryl Mocek (Oracle)

Current quorum = 6 members

Note: Quorum for TSC meetings requires at least fifty percent of all voting members of the TSC to be present. The TSC may continue to meet if quorum is not met, but will be prevented from making any decisions at the meeting. Except as provided in Section 7.c. and 8.a, decisions by vote at a meeting require a majority vote of those in attendance, provided quorum is met. Decisions made by electronic vote without a meeting require a majority vote of all voting members of the TSC.



Today's Agenda

- Working Group Updates
- UCR & ADR Updates
- Doc Updates
- Other Business
 - Libraries/modules review





EDGE X FOUNDRY™

Work Group Updates

Chairs

Working Group Chair Updates

- Around the working groups:
 - **Release Czar** - Bill Mahoney
 - **Product Manager** - Lenny Goodell
 - **Applications** - Lenny Goodell (or co-chair Elizabeth Lee)
 - **Core** - Cloud Tsai (or co-chair Melody Liu)
 - **Device Services** - Lindsey Cheng (or co-chair Felix Ting)
 - **DevOps** - Ernesto Ojeda
 - **Outreach and Marketing**
 - **Certification** - Rodney Hess
 - **China Updates** - Melvin Sun
 - **LF Edge TAC** - Jim White



Release Czar (2023-6-27)

Release Activity:

- Minnesota (3.0.0) - 2023-5-31

Upcoming:

- device-uart (first v3 release) - date TBC
- device-bacnet and device-coap (C Services) may need refresh following bugs found by Felix. date TBC

EdgeX Release Process: <https://wiki.edgexfoundry.org/display/FA/Release+Checklist>

edgexfoundry.org |  @edgexfoundry



Product Manager (07/12/23) - Napa

[Cross Cutting Issues](#)

Icebox (1)

- Lite Builds (no security features) via Build Tags

Backlog (2, +2)

- Go 1.21 (August 2023)
- pkg/errors replacement

In Progress (3, +1)

- **Common Config**
 - C SDK/Services - TBD
- **URIs For Files**
 - go-mod-bootstrap function - **DONE**
 - go-mod-bootstrap Config - **WIP**
 - Core Metadata (UoM) - **WIP**
 - Go Device SDK files - **WIP**
 - C Device SDK files - TBD
- **Gorilla/MUX replacement**
 - go-mod-bootstrap - **WIP**
 - edgex-go - **WIP**
 - App SDK - TBD
 - Go Device SDK - TBD

• **Move all the common API into go-mod-bootstrap**

- go-mod-bootstrap - **WIP**
- edgex-go - TBD
- App SDK - TBD
- Go Device SDK - TBD

Done (0)

-



Applications WG Update (07/12/23) - Napa

Newly Completed (2)

- Add support for regular in filters ? #1037
- feat: Add API to get SDK's App Context #1431
- build: Update to latest go-mods #1434

Newly added (1)

- Secure All HTTP routes when running in Secure Mode #1435

WIP (2)

- Record and Replay (<https://github.com/orgs/edgexfoundry/projects/54>)
- HTTPRequestHeaders parameter for ASC HTTP Export #1426

Done for Napa (5)

Backlog (1) <https://github.com/orgs/edgexfoundry/projects/50/views/2>

- Add ability to set MQTT Will options for external MQTT server connections #1117

ICE BOX (9)

Next

- More Record and Replay
- Finish WIP

eKuiper

- Working on 1.11 release (target release date is August 23rd)
 - <https://github.com/lf-edge/kuiper/milestone/20>
- Released 1.10.2
 - <https://github.com/lf-edge/kuiper/releases/tag/1.10.2>
 - Nothing EdgeX specific

Project Board: <https://github.com/orgs/edgexfoundry/projects/50/views/2>



Application Services - Minnesota

Functions (built into SDK)

- Add Tags
- Batch
- Compression (GZIP & ZLIB)
- Conversion (XML & JSON)
- **EventWrapper - NEW**
- Encryption (AES256)
- Export
 - MQTT
 - HTTP POST & PUT
- Filtering
 - By Profile Name
 - By Device Name
 - By Source Name
 - By Resource Name
- JSONLogic
- Set Response Data
- **ToLineProtocol (transforms Metric DTO) - NEW**

Features

- Store and Forward
- Batch and Send
- Web Server
- Configurable App Service
- Vault Integration for Secrets
- MQTT Event triggers
- Filter by Topics
- Custom Triggers
- Publish Topics and URL Placeholders
- Structure Custom Configuration
- Background Publishing
- Received Topic
- Context Storage
- Service Metrics - **NEW**
- Clients
 - Logging, Event
 - Command
 - Device, DeviceService
 - DeviceProfile
 - Notification
 - Subscription
 - Registry

Reference/Example App Services

(built on top of SDK)

Released Services

- App Service Configurable
- App RFID LLRP Inventory

Examples

- Simple Filter
- Simple Filter and MQTT Export
- Simple Filter and HTTP Export
- Simple CBOR
- Cloud Export

- Cloud Event Transformation
- Secret Retrieval
- JsonLogic
- Send Command
- Convert & Publish
- Custom Target Type
- IBM Watson IoT (ASC Profile)
- Custom Trigger
- Influx DB & Flege Exports
- Camera Management - **NEW**



Core WG Update (11 July 2023)

[Core/QA Project Board](#)

- TAF:
 - Functional tests:
 - Non-Security **593** tests - All pass / Security **594** tests - All pass
 - Integration tests:
 - Non-Security **113** tests - All pass / Security **114** tests - All pass
 - Performance tests:
 - Non-Security **10** tests - All pass / Security **10** tests - All pass
- QA Progress
 - All the automation tests are passed
- Core Progress
 - Done: Fixed several bugs and refactored multiple docs
 - WIP
 - MQTT device service fails to start with standard secure configuration ([Issue #395](#))
 - Replacement for Gorilla/MUX package ([Issue #556](#))
 - Running a device service in hybrid mode does not use localhost ([Issue #1156](#))



Device Services WG Update (10 July 2023)

- **Device UART**

- V3 Migration in progress - PRs by Lenny and VEDIYAPPAN(HCL)

- **Device-C-sdk**

- Bugs fixed for V3 ([#462](#), [#466](#), [#468](#))
- Device C sdk document updated for V3

Next meeting: 1am Pacific, 9am UK, July 17 (for European time zone)



Device Services - current/coming (as of v3.0)

Open Source connectors (Current):

- Modbus (TCP/RTU) in Go
- Virtual Device in Go
- SNMP in Go
- MQTT in Go
- BACnet (IP & MSTP) in C
- ONVIF and USB Cameras in Go
- REST in Go
- CoAP in C
- LLRP / RFID in Go
- GPIO in Go

Open Source connectors (Future):

- UART in Go

Commercial connectors (Current):

- BLE in C
- Zigbee in C
- GPS in C
- CAN in C
- CANOpen in C
- EtherCat in C
- EtherNet/IP in C
- PROFINET in C
- OPC-UA in C
- OPC-UA Pub/Sub in C
- Siemens S7 in C
- File reader in C
- WebSockets in Go

There are additional commercial MQTT (Go), Modbus (C), REST (Go), and BACnet (in C) that have added features over the community editions



DevOps WG Update (7/12/2023)

Pipeline Related

- N/A

Other

- N/A

Next DevOps WG Meeting: Tuesday, August 8, 2023 @ 9AM PST



Outreach Update (7/11/23)

Social Media & Website

- Ongoing efforts to provide ~2 social media posts a week. Looking for content

Project Outreach

- Eaton use case now published <https://www.lfedge.org/resources/case-studies/>
 - More than 450 downloads so far
 - social media posts: impressions are about 30% higher than the average LF Edge social media posts.

Events

- Intel Student Hackathon - ongoing; now through August
 - Teams in UK, US, China.
 - Development around Matter device service
 - See <https://edgex-hackathon.com/>

Ready/Certification

- No updates

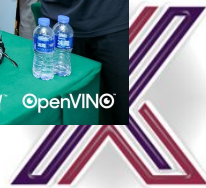
Next meeting: July 17th @ 10am PDT



EdgeX China Update

- Intel EdgeX Coding Competition is underway
 - ~ 95 participants signed up (per Dan Brooks @ Intel)
 - 10 teams applied in China; 8 accepted (per Melvin Sun @Intel)
 - Coding starts this week and goes through July
 - Finals and Roadshow: July
 - Announcement of winners: July
- Recent events in China
 - EdgeX booth on GOTC May 27-28th, Shanghai
 - Q2'23 EdgeX China meetup / Edge.AI summit: Jun 10th, Shanghai

- Website: <https://cn.edgexfoundry.org/>
- OSChina: <https://www.oschina.net/group/edgex-foundry>
- CSDN: <https://blog.csdn.net/edgexfoundry>
- Zhihu: <https://www.zhihu.com/people/edgex-foundry>
- Bilibili: <https://space.bilibili.com/550595847>



UCR & ADR Review (as of 7/11/23)

UCR/ADR Name	Status	Owner	Work Group
BYO Vault	UCR approve; working on ADR	Jim	Security
Microservice auth based on end-to-end-encryption	ADR need to pave way for OpenZiti integration	Bryon	Security



Document work (as of 7/11/23)

Documentation refactor / overhaul - issue available for comment

- <https://github.com/edgexfoundry/edgex-docs/issues/1151>
- Next step - some prototyping

Docs that should be done for Napa

#1156 S [use of localhost ref in getting started hybrid]

#1157 M [proxy env in ONVIF DS doc]

#1126 M [device props missing in migration guide]

#1062 M [Update ProvWatcher in Meta DD]

#1037 S [Grove link broken]

#899/900 - L [why EdgeX security requirements are met]

#855 - L [extend Go SDK API docs]

#732 L [role based access for Mosquitto]

#714 L [images to LFS]

#667 L [how to build containers]

#642 L [export to cloud]

#489 M (with #121, #21) [consume/send binary]



Quick Summary: EdgeX 3.1 High Level Plans

Info transferred to EdgeX wiki release page: <https://wiki.edgexfoundry.org/display/FA/Napa+Release>

Theme / Title	In Scope	Priority	T-Shirt	Notes
URIs for Files - in progress	✓	High	M/L	Well-defined UCR and ADRs already. Owner: Lenny, Testing: Cherry
EdgeX V3 Docs Enhancements - in progress	✓	High	M	Elizabeth (list issues) and Jim (perhaps ADR)
Zero Trust / Secure Distributed EdgeX (OpenZiti Integration)	✓ (ADR)	High	S	ADR owner Bryon. Out of scope to implement for 3.1
Bring Your Own Vault	✓ (ADR)	High	S	ADR owner Jim. Out of scope to implement for 3.1
Common Config - Support for C Devices	✓	Med	M	Owner: Felix, support from Iain
Modelling & Relationships – Parent/Child Devices	✓	Med	S	Limited to Metadata. Owner: Eaton
Modelling & Relationships – Virtual Device Resources	✓	Med	S	Limited to Device SDKs and Metadata. Owner: Eaton
Modelling & Relationships – Device Metadata in Provision Watchers	✓	Med	S/M	Limited to Device SDKs and Metadata. Owner: Eaton
Core Data Retention	✓	Med	S	Limited to Core Data. Owner: Cloud (Core WG)
NanoMQ (Provide as Experimental Feature)	✓	Low	S	Adds option in compose-builder to obtain performance metrics, ahead of a decision for 3.2
Common Config - Design for addressing the limitation with removing settings from writable / code refactor	STRETCH (Design)	Low	S	Out of scope to implement for 3.1



EDGE X FOUNDRY™

Other Topics

Module Review - “Paper Study”

- Reviewed over the past 2 weeks (via GitHub & pkg.go.docs)
 - Examined:
 - # of Forks
 - # of Watchers
 - # of Stars
 - # of contributors
 - # of tags
 - # of releases
 - Last release
 - Last commit
 - License type
 - # of imports
 - # of known projects that import (“imported by”)
 - end of life/archival status
- 2 modules warrant replacement: gorilla/mux & pkg/errors. Both are EOL
 - 7 other modules warrant watching based on two or more concerning factors
- Updated the [Wiki](#)
 - Page for approved modules
 - Page with paper study data for future reference
- Looking for TSC approval of modules to update our “approved list”



EDGE X FOUNDRY™

Thank You