TSC Meeting

April 7, 2021



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

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





TSC – Members Present Today

<u>Company</u> <u>Name</u> <u>Email</u>	
IOTech Iain Anderson <u>iain@iotechsys.com</u>	Device Services WG Chair
Intel Ernesto Ojeda <u>ernesto.ojeda@intel.com</u>	Dev Ops WG Chair
IOTech Keith Steele <u>keith@iotechsys.com</u>	Outreach WG Chair
Kong Colin Hutchinson <u>colin@konghq.com</u>	Security WG Chair
Intel Mike Johanson <u>michael.johanson@intel.</u>	com Applications & Analytics WG Chair
IOTech James Butcher <u>james@iotechsys.com</u>	Test/QA WG Chair
IOTech Jim White <u>jim@iotechsys.com</u>	Core WG Chair

Current quorum = 7 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.

edgexfoundry.org @edgexfoundry

Today's Agenda

- WG Updates
- ADR review
- Miscellaneous updates
- Upcoming Events (Dev Advocate)



Working Group Chair Updates

- Around the horn
 - Product Manager Lenny Goodell
 - Release Czar Bill Mahoney
 - Applications Mike Johanson
 - Device Services Iain Anderson
 - Test/QA James Butcher
 - DevOps Ernesto Ojeda
 - Security Colin Hutchinson
 - Outreach Keith Steele
 - Certification Rodney Hess
 - Marketing Camilo Dennis
 - Vertical Solutions (and LF Edge TAC) Henry Lau
 - Core/Supporting Jim White



Product Manager (4/7)

Cross Cutting Issues

In Progress (7, +1)

- V2 Implementations
 - Support Notifications APIs WIP
 - Support Scheduler APIs WIP
 - TAF testing V2 APIs WIP
 - Device SDKs DONE
 - Core Services DONE
- V2 Consumption
 - Support Notification Clients TBD
 - Support Scheduler Clients TBD
 - App SDK V2 Clients TBD
 - Device ModBus WIP
- V1 Code removal
 - App Services Done
 - Device Services WIP
 - Core/Support Services TBD
- Use service keys for Clients config
 - Device SDK C: TBD
 - Device SDK Go: DONE
 - Device Virtual: DONE
 - edgex-go : DONE
 - App SDK: DONE
 - ASC: DONE

- <u>Device Service send Events via</u> <u>MessageBus implementation</u>
 - Device SDK C WIP
 - Device SDK Go DONE
 - Go Device Services TBD
 - C Device Services TBD
 - Core Data Subscribe TBD
 - Core Data Publish topic DONE
 - App SDK multi-subscriptions DONE
 - ASC multi-subscriptions DONE
 - go-mod-messaging (Redis) TBD
 - Kuiper Redis password TBD
- Secret Provider for All
 - Secret Store Setup WIP
 - Camera Device Service TBD
 - DS SDK C TBD (stretch)
 - C Device Services TBD (stretch)
 - Go Device Services DONE
 - App Services DONE
- Securing Consul with Access Token
 - Security Services WIP
 - Device SDK GO TBD
 - Core/Support services TBD
 - Device Virtual TBD
 - Device SDK C TBD
 - Device Service C/Go TBD
 - App Services TBD

- Switch Service to 2.0 config path for Consul
 - go-mod-bootstrap DONE
 - edgex-go DONE
 - App SDK DONE
 - ASC DONE
 - TAF ASC Tests DONE
 - Go Device SDK DONE
 - Device Virtual DONE
 - Device SDK C PR

Backlog (2, -1)

- Implement Generate/Inject passwords into Vault
- Metrics ADR

Done (10, +/-0)

- Registry Usage ADR
- LoggingClient DIC bug fix
- ADR Message Bus from Device Service to App Services
- ADR Secret Provider for All
- Remove Mongo code
- See project board for more...

Icebox (2, +/-0)

- EdgeX Metrics Collection & Control Plane Event Handling
- Secure Message Bus connection

Release Czar (April 7, 2021)

<u>Ireland Release - Key Dates</u>

- Freeze Date:
 - Monday, June 21st, 2021 (10 weeks)
- Jakarta Virtual Planning Meeting:
 - June 21-24 (Monday Thursday)
- Release Date:
 - Wednesday, June 30th, 2021 (12 weeks)
- EdgeX 2.0.1
 - ~ August 2021
- Jakarta Release:
 - ~ Early November 2021

Release Concerns:

Please let Lenny, Jim and myself be aware of issues as soon as possible.

Applications WG Update (07-Apr-2021)

Complete

- Version Check is using V2 Endpoint
- Using 2.0 Consul Path
- Working with Kuiper on injecting secrets

WIP:

- Reviewing edgexfoundry-holding/rfid-llrp-inventory-service Changes in-progress
- **Documentation Updates**

Application Services

Functions (built into SDK)

Current/Complete:

- AES Encryption
- **GZIP Compression**
- ZLIB Compression
- MarkAsPushed
- PushToCore
- Device Name Filter
- Value Descriptor Filter
- Batch
- AddTags
- JSONLogic Filtering
- XML Conversion
- JSON Conversion
- MQTT(S) Export
- HTTP(S) POST Export
- HTTP(S) PUT Export

NEW!

NEW!

Features

- Store and Forward
- Web Server
- Configurable App Service
- Vault Integration for Secrets
- MQTT Event triggers

NEW!

Reference/Example App Services (Geneva)

(built on top of SDK)

- Azure IoT Hub
- Amazon IoT Core
- IBM Watson IoT
- Cloud Event Transformation
- Secret Retrieval Example



Device Services WG Update (7-Apr-21)

Done

Secure Consul access (Golang)

WIP

- MessageBus support for Event data (C)
- GPIO, RFID service reviews

Project status: 35 issues backlog + 3 new (net -1)

Next meeting: April 12th

Device Services - current/coming (as of 11/4/20)

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 Cameras in Go
- REST in Go (NEW!)
- Grove in C

Open Source connectors (Future):

- Bluetooth Low Energy in C (2021) contributed
- OPC-UA in C (2021) under dev
- CoAP (2021) contributed
- GPIO (2021) contributed
- UART (2021) contributed
- GPS

Commercial connectors (Current):

- File Exporter in C
- BLE in C
- Zigbee in C
- GPS in C
- CAN in C
- CANOpen in C
- MEMS in C
- EtherCat in C
- EtherNet/IP in C
- Profinet in C
- OPC-UA Pub/Sub in C
- ONVIF in C
- Siemens S7 in C

Commercial connectors (Future):

- ZeroMQ (Q1 2021)
- RFID (Q1 2021)

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

QA/Test WG Update (6th April)

- TAF tests Functional Tests all passing, Integration Test failures caused by Issue #347
 - Fixed Issues
 - #348, [v2] update the query start/end timestamp to nanoseconds
 - #350, [v2] update app service trigger data for removing created field from event and reading.
 - #354, update TAF scripts to pull pre-release compose files from new location.
 - #356, [v2] change the validation when updating subscription with empty labels and categories.
 - edgex-go#3320, [v2 data] Event is deleted but it is not in delimiting age when delete by age
 - edgex-go#3316, [v2 notifications] Succeed to update both fields labels and categories to empty
 - <u>edgex-go#3323</u>, [v2 notification] Returned 500 error when sending subscription API by api gateway

Working Issues

- #347, [v2] update tests to device service API
- Test moving to Go v1.16

TAF Functional Test Cases

os		DB	Total TCs No.	Failed TCs No. of Past Week	Failed TCs No. of This Week	Fixed TCs No.
x86_64 / CentOS	Non Security	Redis	286	2	0	2
x86_64 / CentOS	Security	Redis	286	22	0	22
arm64 / Ubuntu	Non Security	Redis	286	2	0	2
arm64 / Ubuntu	Security	Redis	286	22	0	22

Jenkins Job: <u>functional-test</u>

TAF Integration Test Cases

os		DB	Total TCs No.	Failed TCs No. of Past Week	Failed TCs No. of This Week	Fixed TCs No.
x86_64 / CentOS	Non Security	Redis	6	6	6	0
x86_64 / CentOS	Security	Redis	6	6	6	0
arm64 / Ubuntu	Non Security	Redis	6	6	6	0
arm64 / Ubuntu	Security	Redis	6	6	6	0

Jenkins Job: integration-test

TAF Performance tests

os		DB	Total TCs No.	Failed TCs No. of Past Week	Failed TCs No. of This Week	Fixed TCs No.
x86_64 / CentOS	Non Security	Redis	10	1	1	0
arm64 / Ubuntu	Non Security	Redis	10	1	1	0

Jenkins Job: <u>performance-test</u>

DevOps WG Update (04-07-2021)

Pipeline Enhancements

#102 [Hold] Docker image renaming. On hold until 30 days before Ireland release

Other

- #51 [Reviewing] Spike: Semantic versioning git-semver replacement
 - Will be presenting a follow up to this in the next WG meeting to figure out next steps
- [In Progress] Automated CHANGELOG creation
- [In Progress] Repo Badges
- Renaming master branch build passing vulnerabilities 0 coverage 100%. A maintainability 1 release.
 - Will coordinate with the LF to bulk update all repositories

DevOps WG Meeting April 8, 2021 @ 9:00 AM PST

Security WG Update (Apr 7)

- Next Meeting: Today & April 14
- Backlog
 - Security Board: 6 (0)
 - Consul Board: 7
- Development
 - Security Board: 0 (-1)
 - Consul Board: 2
- In Review
 - Security Board: 3 (+1)
 - Consul Board: 1
- Done
 - Security Board: 73 (+1)
 - Consul Board: 21 (+5)



Outreach WG Updates (4/7/21)

Certification Team

Submission portal coming together

Vertical Solutions Team

- Open Retail Reference Architecture sub-project:
 https://wiki.edgexfoundry.org/display/FA/Open+Retail+Reference+Architecture
- next call tomorrow (4/8/21) at 10am PDT.
- Now meeting every week; participation welcome

Marketing Team

Website in Chinese - SOW signed; work to begin in May

Core Working Group (4-7-2020)

- V2 API
 - Support services (notifications/scheduler) ongoing
- What remains for Ireland (beyond V2 APIs & clients)
 - TAF tests (work underway at about 80% of API work)
 - System Management service
 - Integration / use of V2 APIs (work underway)
 - Documentation
 - Message bus support (minimal for core but work underway)
- status
 - 23 in backlog (-1) plus 3 on hold for clean up
 - 16 in bug backlog (-3)
 - 1 in progress (+1)
 - 143 done (+9)
- Next call 4/1/21 @ 8AM PDT
 - Core command query issue
 - Sys mgmt decisions
 - EdgeX 1.0 clean up decisions

ADR review (in order of priority)

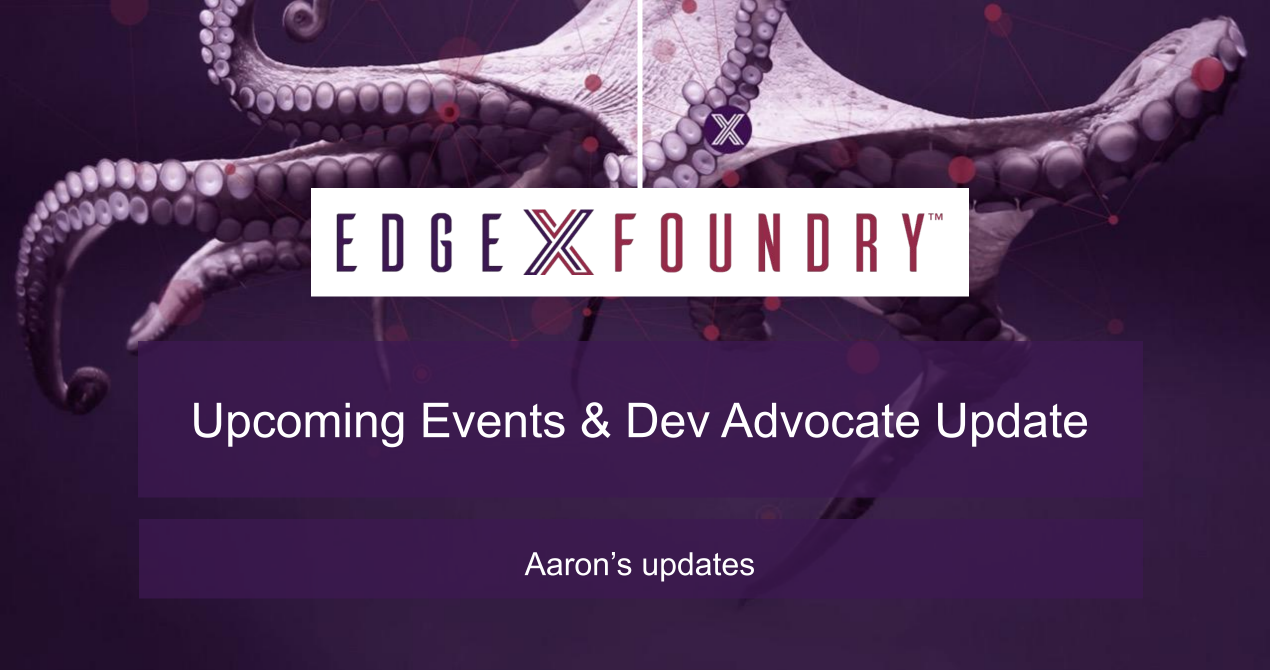
ADR name and PR number	Status	owner	Work Group
Upload threat model / #259 (quasi ADR)	review - to be done by April 14th	Bryon Nevis	Secty
Metrics / #268	a refresh coming soon	Jim White	Core

^{* -} indicates some work this week



Miscellaneous Issues/Topics

- Alert! Config path (Consul) moving to 2.0 path on April 7th Today!!
- Go Version: from Go 1.15 to 1.16
 - TestQA team to do a test run (takes a day)
 - Waiting for TAF stabilization
 - Needs to be worked into other V2 API work
- Digital Twin Consortium liaison
 - next meeting TBD
- Flogo discussion this Friday at 11am PDT (after app services WG)
 - All welcome
- Packt publisher is looking for edge/IoT authors for a book
 - If interested reach out to me for contacts
- EdgeX Awards
 - Nominations now until April 7 Ends today!!!
 - Must be in by COB (5pm PDT)



EdgeX Awards

- Nominations end 7 April
- http://bit.ly/EdgeX Awards wiki

Full list of LF events available at: https://events.linuxfoundation.org/

Additional LF Edge events available at: https://www.lfedge.org/events/





Upcoming External Events

Additional LF Edge events available at: https://www.lfedge.org/events/

- SoTE speaking at the IoT Hub 21 April, 2021
- > <u>Embedded IoT World</u>: 28-29 April, 2021 Virtual
- > <u>Kubernetes on Edge Day</u>: 4 May, 2021 Virtual
- Open Source Summit Europe: 28 Sept 1 Oct, 2021 Dublin, Ireland
 - > CFP Deadline: 13 June, 2021
- JoT Solutions World Congress: 5-7 October, 2021 Barcelona, Spain
 - <u>CFP</u> is now open (Closes 15 April)
 - Call for Testbeds is now open (Closes 20 May)
- Open Networking & Edge Summit North America: 11-12 October, 2021 Los Angeles, CA +Virtual
- > KubeCon/CloudNative NA Oct 12-15
 - <u>KubeCon/CloudNative NA CFP</u> Closes 23 May (new date was 11 April)
- > Discussions around upcoming events occur in the LF Edge Outreach Committee
- Members may subscribe at: https://lists.lfedge.org/g/outreach-committee
- <u>loTHub</u>- Meetup group

LF Edge Webinar Series

Akraino Edge Stack

Held Thursday, April 2 - Your Path to Edge Computing with Akraino Edge Stack

On-demand recording available at: https://zoom.us/webinar/register/WN_Zjdo4-5fTQSIqH7pL8iHrQ

EdgeX Foundry

- > Held Thursday, April 23 EdgeX Foundry 101: Intro, Roadmap and Use Cases
- On-demand recording available at: https://zoom.us/webinar/register/4515850788014/WN_xCd6YPjEQrCwLiFhBWPKug Project EVE
 - Held Friday, May 29 Building the "Android of the IoT Edge"
- > On-demand recording available at: https://zoom.us/webinar/register/6415888722675/WN_35oZJ3hrQE69snMaiJUTPg White Paper
 - > Held Thursday, July 9 Demystifying the Edge with the new LF Edge Taxonomy and Framework
 - > On-demand recording available at: https://zoom.us/webinar/register/WN_icv5h6wFTcuw9O0xvMpgLw

Fledge

- > Held Thursday, August 13 How Google, OSIsoft, FLIR and Dianomic use Fledge to implement Industrial 4.0
- > Recording available at: https://www.youtube.com/watch?v=6JXNv3AJWog

State of the Edge

- > Held Thursday, September 17 State of the Edge: Exploring the Intersection of IoT, AI, 5G and Edge Computing
- > On-demand recording available at: https://zoom.us/webinar/register/8115959695936/WN_4rt-MmP1RI6Vkzn3ULpiAA

Home Edge

- > Held Thursday, October 15 Home Edge: How Your Home Devices Get Deployed in An Edge Computing Services Ecosystem
- > On-demand recording available at: https://zoom.us/webinar/register/WN_uSlgb-R5Q4etkDhxoSXISQ
- More to follow...

