EDGE FOUNDRY

TSC Meeting

Dec 16, 2020



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>	<u>Position</u>
IOTech	Iain Anderson	iain@iotechsys.com	Device Services WG Chair
Intel	Ernesto Ojeda	ernesto.ojeda@intel.com	Dev Ops WG Chair
IOTech	Keith Steele	keith@iotechsys.com	Outreach WG Chair
Kong	Colin Hutchinson	colin@konghq.com	Security WG Chair
Intel	Mike Johanson	michael.johanson@intel.com	Applications & Analytics WG Chair
IOTech	James Butcher	james@iotechsys.com	Test/QA WG Chair
IOTech	Jim White	jim@iotechsys.com	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
- Misc
 - ZMQ issue as part of Core (thanks Tony)
 - ADR review
 - Holiday calendar
 - New Vertical Solutions integration project
 - Open Horizon/SDO integration project
 - 2021 budget approval
 - China TSC meeting proposal
- 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 (12/15)

Cross Cutting Issues

In Progress (8, +1)

- V2 Implementations
 - Core Data APIs WIP
 - Core MetaData APIs WIP
 - TAF testing V2 APIs WIP
 - DTO rework from Ireland planning Done
- V2 Consumption
 - V2 Clients WIP
- Conventional Commits for all
 - Device Services WIP Core Service - Done
 - App Services Done
- Metrics & CPE (ADR in review)
- Secret Provider for All
 - go-mod-secrets DONE
 - go-mod-bootstrap PR
 - edgex-go Draft PR
 - App SDK Draft PR
 - ASC Draft PR
 - DS SDK Go -TBD
 - Go Device Services TBD
 - DS SDK C TBD
 - C Device Services TBD
 - Vault Worker TBD

Device Service send Events via MessageBus implementation

- Device SDK C WIP
- C Device Services TBD
- Device SDK Go TBD
- Go Device Services TBD
- Core Data WIP
- App SDK TBD
- ASC TBD

Drop Logging Service completely

- Developer Scripts DONE
- Developer Scripts Volume TBD
- Core DONE
- App Services DONE
- Device SDK Go TBD
- Device SDK C TBD
- Individual DS TBD
- go-mod-bootstrap TBD

Remove Mongo code

- Developer Scripts DONE
- Security DONE
- App Services DONE
- Core/Support Services TBD
- Archive Mongo Repo TBD

Backlog (0, -1)

•

Done (3, +2)

- LoggingCleint DIC bug fix
- ADR Message Bus from Device Service to App Services
- ADR Secret Provider for All

Icebox (4, -1)

- EdgeX Metrics Collection & Control Plane Event Handling
- Update config.Clients usage for new naming scheme
- Secure Message Bus connection
- Implement Generate/Inject random passwords into Vault

Release Czar (Dec 16th, 2020)

Release Activity

- Nov-30 edgex-cli v1.0.0 released as GitHub Release
 - https://github.com/edgexfoundry/edgex-cli/releases

Out of Office - Returning Jan 4th, 2021 - Have a safe Holiday!



Applications WG Update (16-Dec-2020)

Completed:

- MongoDB Code Removal
- Removed Deprecated MQTTSend Function
- Removed Remote Logging Service Capability

WIP

- Updating ASC to remove Exclusive Secret Store
- Updating SDK to use new SecretProvider from go-mod-bootstrap

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 (16-Dec-20)

Done:

MessageBus ADR approved

WIP:

- Event Filtering ADR: in review
- Conventional Commits enforcement
- Project Board: 53 issues backlog + 17 new

Next meeting: January 4th

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

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 (15th December)

- QA/Test WG Meeting was cancelled this week
- Postman blackbox test no longer following, will be removed from pipelines shortly
- TAF blackbox test all tests back passing now
 - Working issues
 - Issue #247, use new Secret Config utility for get-token for Kong proxy

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	204	0	0	0
x86_64 / CentOS	Security	Redis	204	0	0	0
arm64 / Ubuntu	Non Security	Redis	204	0	0	0
arm64 / Ubuntu	Security	Redis	204	0	0	0

TAF Integration Test Cases

Integration 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	6	0	0	0
x86_64 / CentOS	Security	Redis	6	0	0	0
arm64 / Ubuntu	Non Security	Redis	6	0	0	0
arm64 / Ubuntu	Security	Redis	6	0	0	0

TAF Performance test

Performance test Number Count

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	0	0	0
arm64 / Ubuntu	Non Security	Redis	10	0	0	0

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

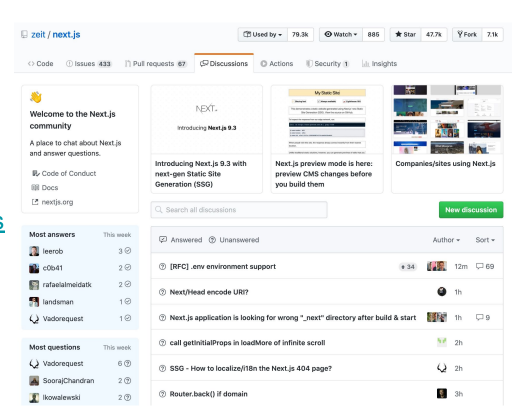
DevOps WG Update (12-16-2020)

Pipeline Enhancements

- #252 [Complete] Build Snaps natively on Ubuntu
- #302 [In Progress] Dockerfile clean up in some services
 - Created 15 issues will be opening PRs soon
- #102 [Planning] Docker image naming

Other

- [beta] GitHub Discussions
 - Potential replacement for Slack
 - Example: https://github.com/vercel/vercel/discussions



Next DevOps WG Meeting Dec 17th, 2020 @ 9:00 AM PST

Security WG Update (Dec 16)

- Next Meeting: Today & TBD
- In Design
 - Service Registry
- Design Review
 - Upload Threat Model
- In Development (22 Backlog / 8 In Progress / 5 In Review)
 - Secret Provider *
 - **EdgeX OCI Bootstrapping ***
 - **Docker Container Guidelines**
 - Secret Creation & Distribution
- Done (27)
 - EdgeX TLS Usage *

Outreach WG Updates (12/16/20)

Certification Team

- EdgeX Ready User Program
 - Discussion on phrasing of the Ready program for its crawl phase
 - In progress: Documentation, i's and t's

Vertical Solutions Team

- Next presentation: IOTech Tuesday Jan 19th'21 8AM US Pacific
- Go to EdgeX website Adopter Series section to register: https://www.edgexfoundry.org/ecosystem/adopter-series/

Marketing Team

- Hanoi press release https://bit.ly/2JQDDxZ
- New Hanoi Release section in website https://www.edgexfoundry.org/software/releases/
- Hanoi blog https://bit.ly/3m3fSzQ
- Ongoing Social Media campaign: Please promote by retweeting, sharing, like....
 - RT https://twitter.com/LF Edge/status/1337074612908273664
 - LinkedIn https://www.linkedin.com/feed/update/urn:li:activity:6742845656555225088

Core Working Group (12-16-2020)

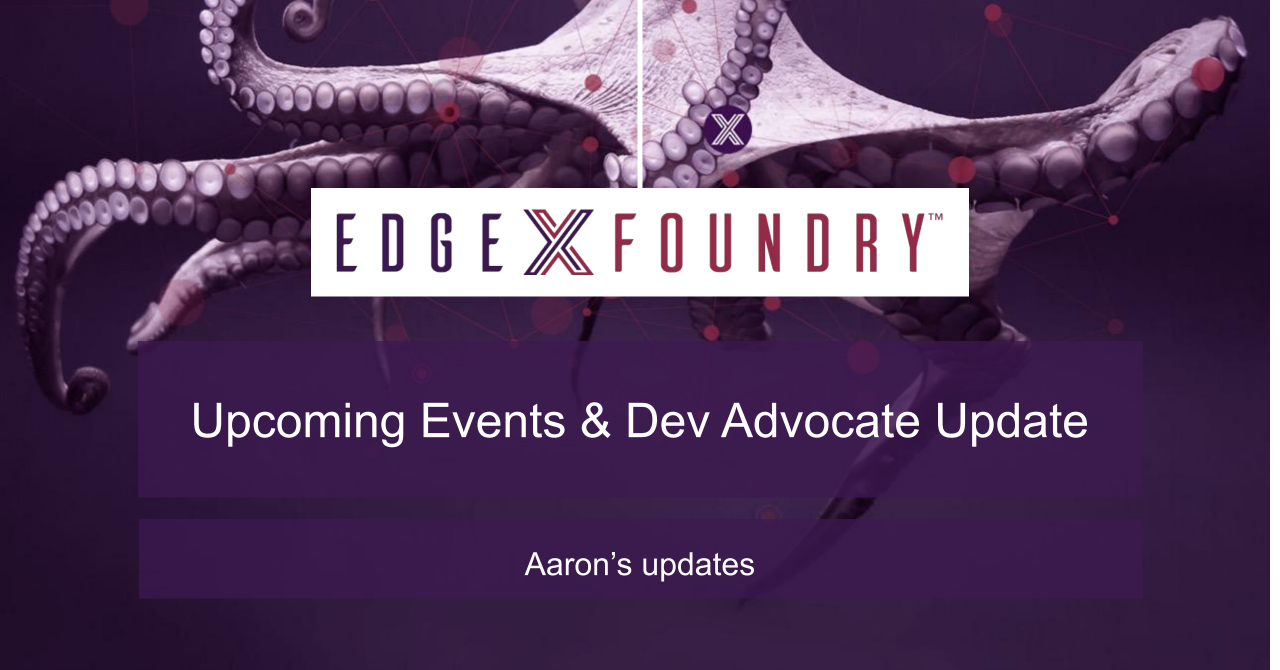
- ZMQ issue (tony espy)
- V2 API work
- Kubernetes deployment file need to test
- CLI has been released (and additional snap)
- Next call 12/17/20 @ 10AM US/Central

ADR review

ADR name and PR number	Status	owner	Work Group
OCI Container / #140	Approved	Bryon Nevis	Security
Update ADR 11 (Device Service REST API) / # 247	working	lain Anderson	DS
Metrics and CPE / #268	refactoring	Jim White	Core
DS sends Events via Msg Bus / # 276	Approved	Lenny Goodell	DS/Core
Secret Provider for All / #281	voting	Lenny Goodell	Secty/Core
DS Filters / #282	re-review	Jim White	DS
Service Registry / #283	draft	Tony Espy	Core
Update release ADR (tagging/CLI) / #301	review	Bill Mahoney	DevOps

Miscellaneous Issues/Topics

- EOY Calendar review
 - Dec 24 and 25 are holidays for most (suggest all meetings be cancelled)
 - Dec 31 and Jan 1 are holidays for most (suggest all meetings be cancelled)
 - Do we want a TSC meeting on the 23rd or 30th?
- We will be starting a new project under Vertical Solutions in 2021
 - Integration reference implementation between EdgeX, SDO, Open Horizons
- 2021 Budget approved
 - \$10K discretionary for Web site, UX consulting, China project, etc.
- Inclusive Language
 - WG leads please try to respond by Jan 15th to my email
- Docker hub limits and open source "licensing" to escape some limit issues
 - LF working
- Formulating China TSC meeting
 - Propose once a month (around 8pm CST; 10am Beijing time)
 - 2 TSC members presenting state of the project each meeting



Upcoming External Events

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

- Open Source Summit Japan: 2-4 December, 2020 Virtual
- > <u>IoT Solutions World Congress</u>: 11-13 May, 2021 Barcelona, Spain
- > Embedded World Conference: March 1-7, 2021 Nuremberg but now virtual
 - Using Visual Inference in Edge Computing, Jim White
- > FOSDEM 2021- CfP for the <u>Developer Rooms</u>
- Discussions around upcoming events occur in the LF Edge Outreach Committee
- Members may subscribe at: https://lists.lfedge.org/g/outreach-committee

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...

