

China Project Meeting

https://wiki.edgexfoundry.org/display/FA/China+Project

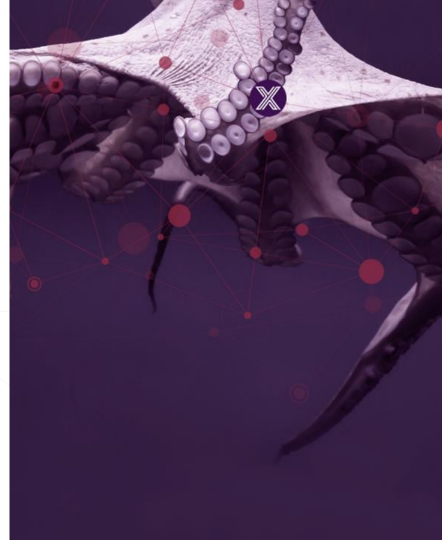
https://cn.edgexfoundry.org/

https://www.oschina.net/group/edgex-foundry

https://edgex.cloud.csdn.net

WeChat ID: EdgeXFoundryCN, "EdgeXFoundry社区"

Jan 7, 2022





LF Antitrust Policy Notice

EdgeX Foundry 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 EdgeX Foundry 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: 3pm – 4pm (China Standard Time) CST first Friday monthly

Dial-In Info: Join Zoom Meeting: https://zoom.us/j/392518710

Dial by your location:

+86 10 87833177 China

+86 10 53876330 China

400 669 9381 China Toll-free

400 182 3168 China Toll-free

400 616 8835 China Toll-free

Meeting ID: 392 518 710 Passcode: 937 392

Find your local number: https://zoom.us/u/abscayLpz

*China Project calls are recorded and added to Wiki post-call

+1 669 900 6833 US (San Jose) +1 646 558 8656 US (New York) 877 369 0926 US Toll-free 855 880 1246 US Toll-free





China Project – Core Team Members/Representatives Present Today

Name Email Company

VMware Gavin Lu/Cynthia Song

Melvin Sun melvin.sun@intel.com Intel

Thundersoft Xiaojing Xu

EMO Jiyong Huang

Yaohong Li Jiangxing AI

WayClouds Changcong Lei

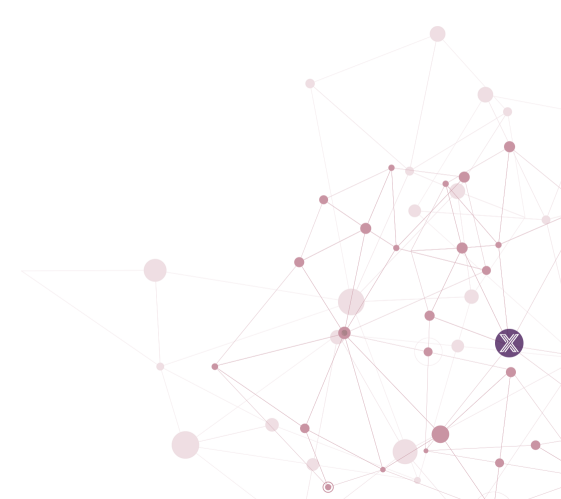
Note: Quorum for China Project meetings requires at least fifty percent of all voting members of the TSC to be present. The TSC may continue to meet if quorum is not met, but will be prevented from making any decisions at the meeting. Decisions by vote at a meeting require a majority vote of those in attendance, provided quorum is met. Current quorum = 5 members





Today's Agenda

- Core team updates
- Contributor Updates
- **Upcoming Events**





Core team updates

Maintainers



Maintainer Update (Gavin)

- Kamakura Release
 - Dot release (v2.2)
 - Upgrade to Go 1.17 ongoing
 - https://wiki.edgexfoundry.org/display/FA/Kamakura+Release
- Q4 meetup done
 - At Shenzhen on Dec 11, colo with CNCF Al/Edge Day
 - https://mp.weixin.qq.com/s/JFEJVKeLZL32IHrxwo9_Wg
- 2022 event plan kickoff
 - Keep quarterly meetups
 - Add hands-on workshop with talks
 - Call for proposals for Q1 meetup/workshop, at Chengdu, in 1st half of Mar





Maintainer Update – (Melvin)

Global events - Call for proposal

Smart *, EdgeX Challenge 2022 (Jan 21 ~ Feb 25 ~Mar 4)

https://wiki.edgexfoundry.org/display/FA/Smart+*%2C+EdgeX+C hallenge+2022



National Spec - Call to join

China national spec on cloud-native architecture of IOT "Things" under CAICT: EdgeX + OpenYurt (in 1H 2022)

Main topics: Cloud Native, Edge.Al, Edge.Cloud interoperations, Scalable solutions



EDGE X FOUNDRY

Core team update

Contributors



Contributor Update – Rules Engine (EMQ)

- 1.4.1 Release
 - Support EdgeX object value type
 - **Performance Optimization**





Contributor Update – GUI & K8S (VMware)

- · GUI
 - Automated some security relative cases with Selenium
 - Working on bugs on eKuiper integration
- K8S





Contributor Update – Document Update (Thundersoft)





Contributor Update – Trueno (Jiangxing)

trueno-quick-start

- A quick way to install and run Trueno
 - Installation script for docker, docker-compose and emqx.
 - Docker-compose.yml for edgex-foundry 2.0, trueno and device-trueno-mgtt.
 - Sample ai models on tensorflow-cpu.
- Infer on Trueno
 - Asynchronous communication via edgex restful api.
 - Synchronous communication via http.
- https://github.com/jxit/trueno-quick-start







Upcoming Events

Q1 meetup at Chengdu, in 1st half of Mar

