

KubeEdge Community Sync Meeting Notes / Agenda

[Community Meeting]

This meeting is for KubeEdge design reviews and technical discussions and is open to KubeEdge community team members. This document captures the agenda and notes from each meeting. If there is anything you want to discuss at this meeting, please add an item in the agenda.

When suggesting topics and agenda items for an upcoming meeting please make sure to include your name in the suggestion.

Please know:

By joining the google groups you will be able to edit the meeting notes.

Join google group mailing list: <https://groups.google.com/forum/#!forum/kubeedge>

Schedule

KubeEdge Sync Meeting runs Bi-weekly.

Meeting time:

- Europe Time: Wednesdays at 16:00-17:00 Beijing Time (biweekly, starting from Feb. 19th 2020). ([Convert to your timezone.](#))
- Pacific Time: Wednesdays at 10:00-11:00 Beijing Time (biweekly, starting from Feb. 26th 2020). ([Convert to your timezone.](#))

Meeting Calendar | [Subscribe](#)

Meeting ID: <https://zoom.us/my/kubeedge>

KubeEdge Links

- Mailing list: <https://groups.google.com/forum/#!forum/kubeedge>
- Slack: <https://kubeedge.slack.com> | [Get invited to join here](#)
- Github: <https://github.com/kubeedge/kubeedge>
- Meeting Records:
<https://www.youtube.com/playlist?list=PLQtIO1kVWGxkRGkjsrLGEPJODoPb8s5FM>
- Meeting Note: <http://bit.ly/kubeedge-meeting-notes>
- Shared folders: <https://bit.ly/KubeEdgeDrive>

Organisers

- Kevin Wang
- Fisher Xu
- Yin Ding

Related Projects:

- Akraino KubeEdge Offloading Blueprint:
<https://wiki.akraino.org/display/AK/KubeEdge+Edge+Service+Blueprint>

Next Meeting is Aug.7th, 2024

July.31th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- CNCF KubeEdge
- yangzhijia
- WillardHu
- 卫星
- liuyujie
- 15912
- wangbincheng
- 23113RKC6C
- Xu Fei
- jinyuan
- relax
- lingyu.hou
- 言者无罪
- Shubham Singh
- nio-ttlv

Agenda: (please enter your topic below)

SIG Device-IoT:

- Proposal of Supporting Mapper on Windows nodes. – @ttlv @jiayibin

SIG AI:

- Sedna workload intro&discussion -tangming
 - https://github.com/kubeedge/sedna/blob/main/pkg/apis/sedna/v1alpha1/jointinferenceservice_types.go

SIG Release:

- Discussion on release 1.19 plan
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit?gid=345571177#gid=345571177
- Milestone v1.19
 - <https://github.com/kubeedge/kubeedge/milestone/20>

July.24th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- Jiawei
- jiawei
- LiMoqin
- Yulin Li
- Frank
- 卫星
- mengxiao zhang
- Liuyujie
- lingyu.hou
- Xu Fei
- jinyuan
- Li Yue
- yangzhijia
- k8
- 王荣耀
- WillardHu
- ZhiyingFang
- Herbert
- sr

Agenda: (please enter your topic below)

SIG Node:

- Proposal of support the operation of data surface resources in offline scenarios of edge nodes @Yulin Li

SIG Device-IoT:

- Proposal of mapper provide a common MQTT Mapper @Mengxiao Zhang
- Proposal of multi-lingual programming mapper @王荣耀

SIG Release:

- New release v1.18.0 introduction
<https://github.com/kubeedge/kubeedge/pull/5748>
- Discussion on release 1.19 plan
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit?gid=345571177#gid=345571177

July.17th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- 鲁超世
- 卫星
- jiawei
- sr
- mengxiao.zhang
- Liuyujie
- wangbincheng
- haojiezhong
- Yulin Li
- yangzhijia
- 赵旭
- Fei Xu
- jinyuan
- PQA-孙炳哲
- 王荣耀
- 808
- 唐明
-

Agenda: (please enter your topic below)

OSPP:

- Proposal of mapper supports device discovery @Rui Su
- Proposal of multi-lingual programming mapper @王荣耀
- Proposal detail for implementing equipment fault detection scenarios based on deep learning @Chaoshi Lu
- Proposal detail for batch node access @Xing Wei
- Proposal of mapper provide a common MQTT Mapper @Mengxiao Zhang

SIG Release:

- v1.18 Development Track
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=711945046 – @Yue Bao鲍玥
[Shelley-BaoYue]

July.10th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- Li
- Yulin Li
- 唐明
- penguinlee
- haogy
- Liuyujie
- guo
- Fei Xu
- Jinyuan Jia
- Ting Huang
- 卫星
- Li Yue
- jiawei
- wangbincheng
- lingyu.hou
- 崔云娜
- 111
- jinyuan
- yangzhijia
- chensu

Agenda: (please enter your topic below)

SIG Networking:

- Proposal detail for Design and Implementation of MANET Edge Computing Architecture Based on KubeEdge @Yujie Liu

SIG Node:

- Proposal of supporting reporting event from edge @Qiwen Li @Moqin Li
- Proposal of OTA upgrades for edge nodes – @Ting Huang
- Proposal detail for batch node access @Xing Wei

Dashboard:

- Discuss the LFX dashboard project - Chensu 苏晨晨

July.3rd, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- 王荣耀
- 宋飒
- 卫星
- WillardHu
- 鲁超世
- Li Moqin
- yangzhijia
- 李禹霖
- wangbincheng
- 柳钰婕
- mengxiao.zhang
- chensu
- pen9u1nlee
- guo
- Oliver
- haojiezhong
- darooms
- lingyu.hou
- qiaolei
- 刘易成
- Fei Xu
- zhang
- Hongcai Ren
- ZhiyingFang
- Kevin Wang

Agenda: (please enter your topic below)

OSPP:

- Proposal detail for implementing equipment fault detection scenarios based on deep learning @Chaoshi Lu
- Proposal detail for batch node access @Xing Wei

SIG Node:

- Fix edge pod status when node offline
<https://github.com/kubeedge/kubeedge/pull/5556> – @Zhijia Yang

LFX

- Discuss the LFX dashboard project - Chensu 苏晨晨

Community:

- Discuss the positioning of KubeEdge
<https://github.com/kubeedge/kubeedge/issues/5702> @WillardHu

June.26th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- Xu Fei
- wangbincheng
- 军伟
- ZhiyingFang
- WillardHu
- zhanziyuan
- 朱亚光
- jinyuan
- ming tang
- ZJlab-003112
- chensu
-

Agenda: (please enter your topic below)

Dashboard:

- Discuss the LFX dashboard project - Chensu 苏晨晨

SIG Release:

- v1.18 Development Track
<https://github.com/kubeedge/kubeedge/milestone/19> – @Yue Bao鲍玥
[Shelley-BaoYue]

June.19th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- seven
- WillardHu
- chensu
- Fei Xu
- yangzhijia
- Daniel
- haogy
- lingyu.hou
- ZhiyingFang
- Li Yue
- iPhone
- Shemol
- mingel
- wangbincheng
- 朱亚光
- Hongbo Miao

Agenda: (please enter your topic below)

Dashboard:

- Discuss the LFX dashboard project - Chensu 苏晨晨

SIG Release:

- Discussion on recent community work – @Yue Bao鲍玥 [Shelley-BaoYue]

June.12th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- DC-孙炳哲
- Li Yue
- Shemol
- wangbincheng
- 朱亚光
- sr
- Fei Xu
- chenjiakuo
- wpx
- yangzhijia
- jinyuan
-

Agenda: (please enter your topic below)

SIG Device-IoT:

- Mapper support data writing feature discuss
<https://github.com/kubeedge/kubeedge/pull/5662>
@Bincheng Wang王彬丞

SIG Testing:

- Integrate Kubernetes e2e test in CI
<https://github.com/kubeedge/kubeedge/pull/5663> @bingzhe

June.5th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- wangbincheng
- 军伟
- jiawei
- chenjiakuo
- Freedom
- Shemol
- jinyuan
- lingyu.hou
- Li Yue
- yangzhijia

- suiyuan_la
- Fei Xu
-

Agenda: (please enter your topic below)

SIG Device-IoT:

- Device state feature progress synchronization
<https://github.com/kubeedge/kubeedge/pull/5651>
<https://github.com/kubeedge/kubeedge/pull/5650>
<https://github.com/kubeedge/kubeedge/pull/5649>
@JiaweiGithub

SIG Release:

- v1.18 Development Track
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=711945046 – @Yue Bao鲍玥
[Shelley-BaoYue]

May.29th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- CNCF KubeEdge
- Michael Zhou
- Li Yue
- Fei Xu
- Shemol
- wangbincheng
- ZJlab-003112
- 郝帅的iPhone
- yangzhijia
- 军伟
- chenjiakuo
- WillardHu
- jiawei
- Jinyuan
- Shubham Singh

Agenda: (please enter your topic below)

SIG Device-IoT:

- Add opentelemetry to mapper-framework
<https://github.com/kubeedge/kubeedge/pull/5628>
@Liren[forsaken628]

Cluster Lifecycle:

- Discussion on router manager support HA feature.
<https://github.com/kubeedge/kubeedge/issues/5561> – @Zhijia Yang

May.22th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- hanyanpiao
- Li Yue
- Yifei Luo
- yangxiaowei
- jiawei
- wangbincheng
- Fei Xu
- yangzhijia
- “DEV”的 iPad
- Shemol
-

Agenda: (please enter your topic below)

SIG Security:

- Add admission for some operations from edge to cloud
<https://github.com/kubeedge/kubeedge/issues/5456>
<https://github.com/kubeedge/kubeedge/pull/5585> – @杨小伟

SIG Device-IoT:

- Discussion on edge device status reporting feature.
<https://github.com/kubeedge/kubeedge/issues/5542> – @Liu jiawei

Cluster Lifecycle:

- Discussion on router manager support ha feature.
<https://github.com/kubeedge/kubeedge/issues/5561> – @Zhijia Yang

May.15th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- hanyanpiao
- Zhiyuan Gao
- wangbincheng
- Shemol
- Lawrence
- Yulin Li
- Li Yue
- Linsheng Guo
- HuangTing
- Fei Xu
- ZhiyingFang
- 朱亚光
- yangzhijia
- WillardHu
- Fengzhiqing
- jinyuan
-

Agenda: (please enter your topic below)

Cluster Lifecycle:

- Route manager support HA
<https://github.com/kubeedge/kubeedge/issues/5561> @jiawei @zhijia

SIG Releases :

- LFX mentor project work progress introduction
- Discuss how to maintain enhancement proposals @willardhu

Ref: <https://github.com/kubernetes/enhancements/blob/master/keps/README.md>

May.8th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- Shemol
- ccccl
- Joe
- kit
- JooHwan
- wangbincheng
- WillardHu
- yangzhijia
- Gia
- Falcon
- lingyu.hou
- 唐明
- 杨喆
- Zhiyuan Gao
- franklin
- jiawei
- Yulin Li
- jinyuan
- 达益鑫
- ttlv
- runze
- ggcx
- fangxz
- 余浩铭 Omin
- ozliine
- ZJlab-003112
- liue
- HuangTing
- A
- nonothing
- mazhg
- chencheng.he
- 赖俊宇
- xx
- hanyanpiao
- HONOR TFY-AN40
- Fei Xu

- xuziwen

Agenda: (please enter your topic below)

- Project introduction for OSPP

SIG Releases:

- Discussion on v1.18 feature plan

https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=711945046

Apr.24th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- hanyanpiao
- WillardHu
- 马军伟
- Zhiyuan Gao
- mengxiao zhang
- 朱亚光
- wangbincheng
- ZhiyingFang
- zhu
- 书生
- yangzhijia
- Fei Xu
- jinyuan
-

Agenda: (please enter your topic below)

SIG Releases:

- LFX mentor project work progress introduction
- New release v1.17.0 introduction

<https://github.com/kubeedge/kubeedge/milestone/18?closed=1>

- Patch release v1.16.2 introduction

<https://github.com/kubeedge/kubeedge/blob/84f462e9964487cb7a774b44db6419832845878a/CHANGELOG/CHANGELOG-1.16.md#v1162>

Apr.17th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- CNCF KubeEdge
- Shemol
- WillardHu
- jiawei
- 马军伟
- haogy
- yangzhijia
- 书生
- jinyuan
- 郑鸿
- Li Yue
- hanyanpiao
- Fei Xu
- wangbincheng
-

Agenda: (please enter your topic below)

SIG Device-IoT:

- Introduction to mapper supports streaming data reporting feature.
<https://github.com/kubeedge/kubeedge/pull/5448>
<https://github.com/kubeedge/kubeedge/pull/5514> – @Bincheng Wang王彬丞 [wbc6080]
- Enhancement for devices status report
<https://github.com/kubeedge/kubeedge/issues/5542> – @jiawei

SIG Security:

- Report on the progress of the optimization that certificate and token
<https://github.com/kubeedge/kubeedge/pull/5502>
<https://github.com/kubeedge/kubeedge/pull/5544>
<https://github.com/kubeedge/kubeedge/issues/5498> - @WillardHu

SIG Release:

- LFX mentor project work progress introduction:

- Auto-generate API Docs
- Image Prepull Feature Enhancement

Apr.10th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- hanyanpiao
- 郑鸿
- WillardHu
- Shemol
- Xu Fei
- ZhiyingFang
- Zhiyuan Gao
- zhu
- Fengzhiqing
- Li Yue
- Linsheng Guo
- 马军伟
- duanyunlong
- wangbincheng
- 程艳娜
- 刘易成
- yangzhijia
- 言者无罪
- 唐明
- ytliangc
- mengxiao zhang
- lingyu.hou
- letaoZhang

Agenda: (please enter your topic below)

SIG Node:

- Query the status of its pod when the edge node disconnects.
<https://github.com/kubeedge/kubeedge/issues/5427>
<https://github.com/kubeedge/kubeedge/pull/5504> — @Zhijia Yang[luomengY]
- Support edge pods using InClusterConfig to access Kube-APIServer
<https://github.com/kubeedge/kubeedge/pull/5524> – @Yue Bao鲍玥
[Shelley-BaoYue]

SIG Release:

- LFX mentor project work progress introduction:
 - Support latest version in Keink
- v1.17 Development Track
<https://github.com/kubeedge/kubeedge/milestone/18> – @Zhiying Fang

Apr.3rd, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- WillardHu
- hanyanpiao
- 涂刚
- zhu
- Linsheng Guo
- yibin.jia
- haogy
- mengxiao zhang
- 郑鸿
- wangbincheng
- 朱亚光
- yangzhijia
- Li Yue
- 刘易成
- ZhiyingFang
- lx
- 书生
- Yuki
- 唐明
- 军伟

Agenda: (please enter your topic below)

Cluster Lifecycle:

- supporting auto-restart edge modules.
<https://github.com/kubeedge/kubeedge/issues/5134> – @micplus

SIG Node:

- Query the status of its pod when the edge node disconnects.
<https://github.com/kubeedge/kubeedge/issues/5427>
<https://github.com/kubeedge/kubeedge/pull/5504> — @@Zhijia Yang[luomengY]

SIG Release:

- LFX mentor project work progress introduction:
 - Auto-generate API Docs
 - Keadm Enhancement

Mar.27th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- CNCF KubeEdge
- hanyanpiao
- chuanhao
- Shemol
- LetaoZhang
- WillardHu
- yangxiaowei
- xy Ren
- haogy
- mengxiao zhang
- yangzhijia
- bob Parzival
- 亚光 朱
- lingyu.hou
- Xu Fei
- Frank
- Fengzhiqing
- Li Yue
- wangbincheng
- liangbuliang
- 唐明
- iPhone huangfan
- xys
- 飞雪
- maybeclear

Agenda: (please enter your topic below)

SIG Security:

- Add admission for some operations from edge to cloud
<https://github.com/kubeedge/kubeedge/issues/5456> – @杨小伟

SIG Device-IoT:

- Introduction to onvif mapper development progress.
<https://github.com/kubeedge/mappers-go/pull/127>
<https://github.com/kubeedge/kubeedge/pull/5448> – @Bincheng Wang王彬丞 [wbc6080]

Cluster Lifecycle:

- Establish api repo and migrate the code.
<https://github.com/kubeedge/kubeedge/issues/5474>
<https://github.com/kubeedge/kubeedge/pull/5472> – @Bincheng Wang王彬丞 [wbc6080]

SIG Release:

- LFX mentor project work progress introduction:
 - Image PrePull Enhancement
 - Keadm Enhancement
 - Support latest version in Keink
- New patch release v1.16.1 introduction
<https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.16.md#v1161> – @Yue Bao鲍玥 [Shelley-BaoYue]

Mar.20th, 2024

Attendees:

- CNCF KubeEdge
- WillardHu
- 郑鸿
- mengxiao zhang
- hanyanpiao
- haogy
- wangbincheng
- jiawei
- 郭林盛
- yangzhijia
- zhu
- Shemol
- rufei
- guo

- lingyu.hou
- 亚光 朱
- 张乐涛
- jinyuan

Agenda: (please enter your topic below)

SIG Device-IoT:

- Device data supports storage to prometheus.
<https://github.com/kubeedge/kubeedge/issues/5478> – @jiawei

SIG Cluster Lifecycle:

- Using aggregate clusterrole to support enable list/watch rbac resources.
<https://github.com/kubeedge/kubeedge/issues/5464> @Yue Bao鲍玥
[Shelley-BaoYue]

SIG Release:

- LFX mentor project work progress introduction

Mar.13th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- wangbincheng
- zhengxinwei
- WillardHu
- haogy
- yangxiaowei
- hanyanpiao
- yangzhijia
- Li Yue
- Xu Fei
- Shemol
- jinyuan
- Huang Ting
- 亚光 朱
- 书生
- Yongxingma
- Peng Du

Agenda: (please enter your topic below)

SIG Security:

- Add admission for some operations from edge to cloud
<https://github.com/kubeedge/kubeedge/issues/5456> – @杨小伟

SIG Device-IOT

- Introduce device status cannot update to cloud bugfix
<https://github.com/kubeedge/kubeedge/pull/5396> @Zhijia Yang[luomengY]
- Introduce add mysql to build-in database in mapper-framework
<https://github.com/kubeedge/kubeedge/pull/5376> @Zhijia Yang[luomengY]

SIG Release

- v1.17 Development Track
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1932764723 @Yue Bao鲍玥 [Shelley-BaoYue]

Mar.6th, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- wangbincheng
- zhengxinwei
- WillardHu
- 唐明
- 张乐涛
- Xu Fei
- 郑鸿
- haogy
- 冯紫晴
- 言者无罪
- xy Ren
- zhangyuting
- 刘易成
- sfan
- hanyanpiao
- hg
- Shemol
- Frank
- Jinyuan
- Freedom
- haojiezhang
- 崔云娜
- WANG

Agenda: (please enter your topic below)

SIG Security:

- TLS related business sorting and improvement suggestions @WillardHu

Architecture:

- Go workspace for kubeedge and kubeedge/staging/* @WillardHu

K8s proposal ref:

<https://github.com/kubernetes/enhancements/tree/master/keps/sig-architecture/4402-go-workspaces>

SIG Device-IOT

- Introduce the proposal of mapper supporting stream data
<https://github.com/kubeedge/kubeedge/pull/5448> @Bincheng Wang王彬丞

SIG Node:

- Discussion on supporting edge pods using InClusterConfig. – @Yue Bao鲍玥 [Shelley-BaoYue]

Feb.28st, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- wangbincheng
- zhengxinwei
- WillardHu
- HUAWEI CTR-AL00
- 郝
- Li Yue
- Xu Fei
- 言者无罪
- jinyuan
- zhangyuting
- natu
- 唐明
- 书生
- yangzhijia
- Frank
- ZhiyingFang
- jiawei
- 刘阳的iphone

Agenda: (please enter your topic below)

SIG Security:

- TLS related business sorting and improvement suggestions @WillardHu

SIG Device-IOT

- Introduce some recent developments in mapper-framework
<https://github.com/kubeedge/kubeedge/pull/5416>
<https://github.com/kubeedge/kubeedge/pull/5435> @Bincheng Wang王彬丞
[wbc6080]

SIG Release

- Discussion on community issues
<https://github.com/kubeedge/kubeedge/issues> – @Yue Bao鲍玥
[Shelley-BaoYue]

Feb.21st, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- zhengxinwei
- zhangyuting
- 苍乌
- 书生
- WillardHu
- 亚光 朱
- Xu Fei
- 唐明
- yangzhijia
- 刘易成
- wangbincheng
- ZhiyingFang
- John
- Li Yue
- 郝帅
- 请务必优秀
- kevin

- lipeiliang
- guo
- 胡新辉
- 言者无罪
- 李培亮的iPhone
- flm

Agenda: (please enter your topic below)

SIG Node

- Query the status of its pod when the edge node disconnects.
<https://github.com/kubeedge/kubeedge/issues/5427> @郑欣玮 ZhengXinwei-F
- Add edge nodes in batches
<https://github.com/kubeedge/kubeedge/issues/5426> @郑欣玮 ZhengXinwei-F
- Enhance Node Group capabilities to enter GA.
<https://github.com/kubeedge/kubeedge/issues/5425> @郑欣玮 ZhengXinwei-F

SIG Device-IOT

- mapper supporting video streaming research discussion
<https://github.com/kubeedge/kubeedge/issues/5401> @Bincheng Wang王彬丞[wbc6080]

SIG Release

- v1.17 Development Track
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1932764723 @Yue Bao鲍玥 [Shelley-BaoYue]

Feb.14th, 2024

Cancelled for most developers in vacation

Jan.31th, 2024

Attendees:

- CNCF KubeEdge
- zhengxinwei
- Baoyue
- CNCF KubeEdge
- 唐明

- zhangyuting
- tangxiaohai
- 军伟
- WillardHu
- Linjie Li
- 亚光 朱
- chenlin
- zzy
- yangzhijia
- jinyuan
- 言者无罪
- Fei Xu
- 书生
- Ternura
- 王杰
- wangbincheng
- 刘易成

Agenda: (please enter your topic below)

SIG Node

- Node group optimization suggestions
<https://github.com/kubeedge/kubeedge/issues/5371> – @tangming
- EdgeApplication bug discussed
<https://github.com/kubeedge/kubeedge/issues/5399> – @tangming

SIG Device IoT:

- Discuss the solution of mapper supporting video streaming
<https://github.com/kubeedge/kubeedge/issues/5401> @Bincheng Wang王彬
丞[wbc6080]

Jan.24th, 2024

Attendees:

- CNCF KubeEdge
- zhengxinwei
- Baoyue
- haogy-xisanlou
- w23557
- tangxiaohai
- Fei Xu
- yangzhijia
- wangbincheng
- 言者无罪
- Li Yue

- zhanziyuan
- WillardHu
- jinyuan
- syc
- zzy
- 刘易成
- Hao Wang
- chenlin
- 蒋科
- chenjiakuo
- guo
- lu
- xfzhou

Agenda: (please enter your topic below)

SIG Releases:

- New release v1.16.0 introduction
<https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.16.md>
- Patch release v1.12.7, 1.13.5, 1.14.5 and 1.15.2 introduction
<https://github.com/kubeedge/kubeedge/tree/master/CHANGELOG>

Jan.17th, 2024

Attendees:

- CNCF KubeEdge
- zhengxinwei
- Baoyue
- chenjiakuo
- 亚光 朱
- haogy-xisanlou
- WillardHu
- Fei Xu
- ZhiyingFang
- yangzhijia
- guo
- 周家尧
- loneway
- Jialun_ZJ
- jinyuan

- 刘易成
- wangbincheng

Agenda: (please enter your topic below)

SIG Node:

- Instruction about how to integrate tailoring Kubelet in Edged.
https://github.com/Shelley-BaoYue/kubernetes/blob/86b4a9626a59951a41f976ced37851314485bbbd/upgrade_instructions.md – @Yue Bao鲍玥
[Shelley-BaoYue]

SIG Releases :

- Discussion on v1.17 Feature/Enhancement plan
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1932764723 – @Yue Bao鲍玥 [Shelley-BaoYue]

Jan.10th, 2024

Attendees:

- CNCF KubeEdge
- Fei Xu
- Baoyue
- WillardHu
- zhengxinwei
- yangzhijia
- 飞雪
- haogy-xisanlou
- chenlin
- loneway
- syc
- eastcom-feiyingchao
- jinyuan
- 刘易成
- chenjiakuo
- ZhiyingFang
- wangbincheng

Agenda: (please enter your topic below)

SIG Releases :

- Discussion on v1.17 Feature/Enhancement plan

https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1932764723 – @Yue Bao 鲍玥 [Shelley-BaoYue]

Jan.3rd, 2024

Attendees:

- CNCF KubeEdge
- Baoyue
- haogy-xisanlou
- dust
- Fei Xu
- 亚光 朱
- ZhiyingFang
- yanzhijia
- rufei
- zhengxinwei
- wlq
- guo
- wangbincheng
- lxx
- zack
- dhg
- guo
- Horon Lee
- WillardHu
- jinyuan
- T1
- 刘易成

Agenda: (please enter your topic below)

Cluster Lifecycle

- kubeedge upgrading function.
<https://github.com/kubeedge/kubeedge/pull/5330> @郑欣玮 ZhengXinwei-F

SIG Releases :

- v1.16 Development Track
<https://github.com/kubeedge/kubeedge/milestone/17>

Dec. 27th, 2023

Attendees:

- CNCF KubeEdge

- Baoyue
- WillardHu
- 亚光 朱
- wangbincheng
- haogy-xisanlou
- 唐明
- jiawei
- 飞雪
- yz
- zhanziyuan
- chenlin
- wlq
- yangzhijia
- zhengxinwei

Agenda: (please enter your topic below)

SIG Testing:

- CI test with different runtimes
<https://github.com/kubeedge/kubeedge/pull/5321> @Zhijia Yang[luomengY]

Cluster lifecycle:

- Route message transmission optimization
<https://github.com/kubeedge/kubeedge/issues/5332>
<https://github.com/kubeedge/kubeedge/issues/4995> @Jiawei
- Image PrePull feature <https://github.com/kubeedge/kubeedge/pull/5331>
@Yue Bao鲍玥 [Shelley-BaoYue]

SIG Node:

- Add more modifiable deployment fields to the Overriders of the EdgeApplication.
<https://github.com/kubeedge/kubeedge/issues/5038>
@Tangming[tangming1996]

SIG Releases:

- v1.16 Development Track
<https://github.com/kubeedge/kubeedge/milestone/17>

Dec. 20th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- Celine

- shenggong
- Li Yue
- huiwq
- WillardHu
- 亚光 朱
- Haogy-xisanlou
- wlq
- yangzhijia
- listener-liu
- G15
- wangbincheng
- zhengxinwei
- chenlin
- Xu Fei
- YChong
- ZhiyingFang
- 朱永
- 刘易成
- scott
- T1

Agenda: (please enter your topic below)

SIG Testing

- Discussion on “How to add Kubernetes test cases in KubeEdge CI”
<https://github.com/kubeedge/kubeedge/issues/5314> @fisherxu 徐飞

SIG Security

- KubeEdge supports SM algorithm @胡焯[WillardHu]

Cluster Lifecycle

- Enhance the installation tool keadm
<https://github.com/kubeedge/kubeedge/issues/5317> @胡焯
[WillardHu]
- Discussion on the image preload proposal.
<https://github.com/kubeedge/kubeedge/pull/5310> @Yue Bao鲍玥
[Shelley-BaoYue]

SIG Releases :

- v1.16 Development Track
<https://github.com/kubeedge/kubeedge/milestone/17> @Zhiying Fang

Dec. 13th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- shenggong
- yueli
- WillardHu
- haogy-xisanlou
- yangzhijia
- Lynx
- scott
- wangbincheng
- zhengxinwei
- chenlin
- Xu Fei
- jinyuan
- ZhiyingFang
- zhanziyuan
- rebert.xie
- zhangyuting
- r程庞钢
-

Agenda: (please enter your topic below)

SIG Testing

- Discussion on “How to add Kubernetes test cases in KubeEdge CI”
@fisherxu 徐飞

Cluster Lifecycle

- Discussion on the kubeedge upgrading function proposal. @郑欣玮
[ZhengXinwei-F](#)
- Discussion on the image preload proposal.
<https://github.com/kubeedge/kubeedge/pull/5310> @Yue Bao鲍玥
[Shelley-BaoYue]

Community

- Discussion on KubeEdge API repo.
<https://github.com/kubeedge/kubeedge/issues/5301> @Bincheng Wang王彬丞
[wbc6080]

SIG Release:

- Discussion on community issues
<https://github.com/kubeedge/kubeedge/issues> – @Yue Bao鲍玥
[Shelley-BaoYue]

Dec. 6th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- WillardHu
- haogy-xisanlou
- yangzhijia
- CuiHaiquan
- 李仕林-openGemini
- wangbincheng
- zhengxinwei
- chenlin
- Xu Fei
- Freedom
- 向宇(Xiang Yu)
- wang
- jinyuan
- ZhiyingFang
- 刘阳的iPhone
- zhanziyuan
- rufei
- wang

Agenda: (please enter your topic below)

SIG Device IoT:

- Discuss how to connect the database in device CRD by a more reasonable way <https://github.com/kubeedge/kubeedge/issues/5237>
<https://github.com/kubeedge/kubeedge/pull/5068> @Bincheng Wang王彬丞
[wbc6080]

Cluster Lifecycle:

- Construction of cloudcore upgrading capability
<https://github.com/kubeedge/kubeedge/pull/5229> @胡炜
[WillardHu]
- Use the DaemonSet to manage the mqtt broker
<https://github.com/kubeedge/kubeedge/pull/5235> @胡炜[WillardHu]

SIG Release:

- Discussion on ensure and improve release quality
<https://github.com/kubeedge/kubeedge/issues/5236>
https://docs.google.com/document/d/1av7C2xLfb_u3F1Ocvfcp4eb4cGpqrWQXV3pFviET-wk/edit @Zhiying Fang[[zhiyingfang2022](#)]
- New patch v1.14.4, v1.13.4 and v1.12.6 introduction
<https://github.com/kubeedge/kubeedge/pull/5243> @Yue Bao鲍玥
[[Shelley-BaoYue](#)]

Nov. 29th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- WillardHu
- 唐明
- haogy-xisanlou
- yangzhijia
- Fei Xu
- wangbincheng
- zhengxinwei
- cc
- zhanziyuan
- jinyuan
- chenlin
- zhengxinwei
- 吴骏逸
- 李逸
- YChong

Agenda: (please enter your topic below)

Cluster Lifecycle:

- Support Keadm join edgecore without installing CNI plugins.
<https://github.com/kubeedge/kubeedge/issues/5195> @Zhijia Yang[[luomengY](#)]

SIG Node:

- Add more modifiable deployment fields to the Overriders of the EdgeApplication.
<https://github.com/kubeedge/kubeedge/issues/5038> @胡焯
[[WillardHu](#)] @Tangming[[tangming1996](#)]

SIG Release:

- New patch v1.15.1 introduction:
<https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.15.md#v1151> @Yue Bao鲍玥 [Shelley-BaoYue]

Nov. 22th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- shenggong
- Lawrence
- zhengxinwei
- Fei Xu
- 亚光 朱
- WillardHu
- zhanziyuan
- yangzhijia
- jinyuan
- 00
- ZhiyingFang
- chenlin
- 张文礼
- 刘易成
- Honglin

Agenda: (please enter your topic below)

Cluster Lifecycle:

- Keadm join support configure cloudcore-edgecore-protocal.
<https://github.com/kubeedge/kubeedge/pull/5156> @Zhijia Yang

SIG Testing:

- Discussion on CI tests for different runtimes
<https://github.com/kubeedge/kubeedge/issues/5182> @Yue Bao鲍玥 [Shelley-BaoYue]
- Discussion on e2e test enhancement
<https://github.com/kubeedge/kubeedge/issues/5178> @Yue Bao鲍玥 [Shelley-BaoYue]

SIG Releases :

- v1.16 Development Track
<https://github.com/kubeedge/kubeedge/milestone/17> @Zhiying Fang

Nov. 15th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- zhengxinwei
- 军伟
- Fei Xu
- loneway
- haogy-xisanlou
- ZhiyingFang
- Jinyuan
- Alanthur
- Justing Wang
- 广州-陈国伟
- guo
-

Agenda: (please enter your topic below)

Cluster Lifecycle

- Discussion on the kubeedge upgrading function. @郑欣玮 [ZhengXinwei-F](#)

Website:

- Case studies introduction
<https://kubeedge.io/case-studies>

SIG Releases:

- v1.16 Development Track
<https://github.com/kubeedge/kubeedge/milestone/17>
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1819471434 – @Yue Bao [鲍玥](#) [Shelley-BaoYue]

Nov. 8th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue

- zhengxinwei
- wangbincheng
- zhangyiming
- 军伟
- tangxiaohai
- jiawei
- syc
- Chenlin
- Zhiying Fang
- haogy-xisanlou
- Caichunbo
- Fei Xu
- yangzhijia
- Yibin
- WillardHu
- Liuyang
- Jinyuan
- wang

Agenda: (please enter your topic below)

SIG Node:

- Discussion on supporting auto-restart edge modules.
<https://github.com/kubeedge/kubeedge/issues/5134> – @micplus @ttl

SIG Cluster lifecycle:

- Router manager support update rules
<https://github.com/kubeedge/kubeedge/issues/5129> –
[@JiaweiGithub](#)

SIG Device IOT:

- Introduce how to use configmap to set mapper config and some bugfix in mapper-framework @Bincheng Wang王彬丞[wbc6080]

SIG Releases:

- Discussion on community issues
<https://github.com/kubeedge/kubeedge/issues> – @Yue Bao鲍玥
[Shelley-BaoYue]

Nov. 1st, 2023

Attendees:

- CNCF KubeEdge
- Baoyue

- 达益鑫
- Tao Wang
- wangbincheng
- chenlin
- Liwei Liu
- tangxiaohai
- zhengxinwei
- 帆
- 李越
- haogy-xisanlou
- WillardHu
- yangzhijia
- jinyuan
- lxx
- Caichunbo
- 张宇廷
- Fei Xu
- Kevin Wang
- Jiezhong Wang
- Zhiying Fang
-

Agenda: (please enter your topic below)

SIG Cluster Lifecycle

- Proposal discussion on the kubeedge upgrading function. @郑欣玮
[ZhengXinwei-F](#)

SIG Device IOT:

- Introduce how to use mapper-framework to generate user mapper
@Bincheng Wang王彬丞[wbc6080]

SIG Networking:

- Container Network supports CNI features: Using Helm to configuration CNI –
@Yixin Da达益鑫[IdeaMeshDyx](#)

SIG Releases:

- v1.16 Development Track
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1819471434 – @Yue Bao鲍玥 [Shelley-BaoYue]

Oct. 25th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- WillardHu
- yangzhijia
- wangbincheng
- haogy-xisanlou
- zhengxinwei
- ZhiyingFang
- 军伟
- caichunbo
- Ryan
- Jason Lai
- 刘阳的iPhone
- 星空有大海
- 白小军
- 逸 李
- Xufei
- Songqi
- guo
- rufei
- chenxihua
- nxl
- tangxiaohai

Agenda: (please enter your topic below)

SIG Device IOT:

- “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” demonstration @Yi Li李逸[NicoleLeeuu](#)
- “Discussion on mapper-framework upgrade plan” @Bincheng Wang王彬丞
[\[wbc6080\]](#)

SIG Cluster Lifecycle

- Enhance the kubeedge upgrading function. @郑欣玮[ZhengXinwei-F](#)

Docs:

- Discussion on documentation improvement
<https://github.com/kubeedge/website/issues/433> – @Yue Bao鲍玥
[\[Shelley-BaoYue\]](#)

SIG Releases:

- New patch v1.14.3, v1.13.3 and v1.12.5 introduction:
<https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.12.md> – @Yue Bao鲍玥 [Shelley-BaoYue]
- Discussion on community issues
<https://github.com/kubeedge/kubeedge/issues> – @Yue Bao鲍玥 [Shelley-BaoYue]

Oct. 18th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- Jiezhong Wang
- WillardHu
- Lawrence
- 古月澜
- Fei Xu
- ZhiyingFang
- haogy-xisanlou
- patrick
- wangbincheng
- yangzhijia
- 逸李
- chenlin
- zhengxinwei
- 达益鑫
- 陈倩
- Lucifer
- bluen
- X X
- mixiaochao
- 白小军
- jinyuan
- sarthak
- 刘宇
- zhiyuan

Agenda: (please enter your topic below)

SIG Device IOT:

- “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” development progress @Yi Li李逸 [NicoleLeeuu](#)

SIG Networking :

- “Container Network supports CNI features” development progress @Yixin Da达益鑫 [IdeaMeshDyx](#)

SIG Release:

- Discussion on Next Release v1.16 Feature – @Yue Bao鲍玥 [[Shelley-BaoYue](#)]

SIG Cluster Lifecycle

- Enhance the kubeedge upgrading function. @郑欣玮 [ZhengXinwei-F](#)

Oct. 11th, 2023

Attendees:

- CNCF KubeEdge
- zhengxinwei
- Baoyue
- JunYi Wu
- haogy-xisanlou
- chenlin
- yangzhijia
- wangbincheng
- guo
- mixiaochao
- yongxingma
- bgd
- Fei Xu
- 亚光 朱
- hujin
- duanyunlong
- zhangjing
- lishaokai
- 刘宇
- jinyuan
- 飞雪
- sarthak
- caichunbo

Agenda: (please enter your topic below)

SIG Node:

- “Support KubeEdge edge node running on Windows” development progress
<https://github.com/kubeedge/kubeedge/pull/4967>
@Junyi Wu吴骏逸[wujunyi792]

Dashboard:

- Dashboard development progress – @刘宇

KubeEdge Releases:

- Release 1.15 introduction:
<https://github.com/kubeedge/kubeedge/pull/5067/files> – @Yue Bao鲍玥
[Shelley-BaoYue]

Sep 20th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- WillardHu
- 达益鑫
- 唐明
- haogy-xisanlou
- sarthak
- zhengxinwei
- 李逸
- Xu Fei
- wangbincheng
- caichunbo
- 军伟
- ccw
- ZhiyingFang
- chenlin
- YChong
- notajspno
- jinwendaiya
- jiawei
- K8
- chauncey
- Smarthome

Agenda: (please enter your topic below)

SIG Device IOT:

- “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” development progress @Yi Li李逸 [NicoleLeeuu](#)

SIG Networking:

- “Container Network supports CNI features” development progress @Yixin Da达益鑫 [IdeaMeshDyx](#)

KubeEdge Releases:

- Discussion on community issues <https://github.com/kubeedge/kubeedge/issues> – @Yue Bao鲍玥 [Shelley-BaoYue]

Sep 13th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- WillardHu
- ZhiyingFang
- haogy-xisanlou
- zhengxinwei
- wangbincheng
- Xu Fei
- chenlin
- caichunbo
- liujinghang
- 尹明
- JunYi Wu
- jinyuan
- YuKi
- lxx
- iPhone
- k8
-

Agenda: (please enter your topic below)

SIG Device IOT:

- Device v1beta1 API proposal discussion @chenlin liu

SIG Node:

- “Support KubeEdge edge node running on Windows” development progress
<https://github.com/kubeedge/kubeedge/pull/4967>
@Junyi Wu 吴骏逸 [[wujunyi792](#)]

KubeEdge Releases:

- Patch Releases Updates <https://github.com/kubeedge/kubeedge/releases> – @Yue Bao 鲍玥 [[Shelley-BaoYue](#)]
- v1.15 Development Track
<https://github.com/kubeedge/kubeedge/milestone/16> – @Yue Bao 鲍玥 [[Shelley-BaoYue](#)]

Sep 6th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- Avatar
- 达益鑫
- WillardHu
- Fei Xu
- Lin
- Aaron
- ZhiyingFang
- Sarthak Negi
- chenlin
- 唐明
- jiawei
- haogy
- zhengxinwei
- caichunbo
- wangbincheng
- Samsung SM-S9080
- 李逸
- 吴骏逸
- yueli
- DY
- wlq

- liuyang
- Jiezhang Wang
- luffysup
- jinyuan

Agenda: (please enter your topic below)

SIG Device IOT:

- “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” development progress @Yi Li李逸
[NicoleLeeuu](#)

SIG Networking:

- “Container Network supports CNI features” development progress @Yixin Da达益鑫[IdeaMeshDyx](#)

SIG Testing:

- Charter introduction @Yue Bao
- Cloud-Edge Cross Version compatibility test @Liqing Wu @Xinwei Zheng
- Keadm Cross Version compatibility test @Liqing Wu @Xinwei Zheng

Community Governance discussion:

- <https://github.com/kubeedge/community/pull/157>

Aug 30th, 2023

Attendees:

- CNCF KubeEdge
- Hongbo Miao
- Baoyue
- QiQi-OvO
- haogy
- Xu Fei
- zhengxinwei
- liuyang
- caichunbo
- chenlin
- wangbincheng
- WillardHu
- lxf
- 白小军
- jinyuan

- duanyunlong
- baiyutang
- 唐明
- 军伟
-

Agenda: (please enter your topic below)

SIG Device-IOT:

- New version of Device API discussion @cl2017
 - <https://github.com/kubeedge/kubeedge/pull/4965>

SIG Node:

- “Support KubeEdge edge node running on Windows” development progress
<https://github.com/kubeedge/kubeedge/pull/4967>
@Junyi Wu 吴骏逸 [[wujunyi792](#)] @Yue Bao 鲍玥 [[Shelley-BaoYue](#)]
- “Using the CSR API, simplify the logs/exec function enablement process.”
@郑欣玮 [[ZhengXinwei-E](#)]

SIG Testing:

Cluster upgrade:

- Docs for upgrade KubeEdge cluster
- Cloud-Edge Cross Version compatibility test

- Keadm Cross Version compatibility test

Issue Discussion:

- Keadm join support installing csi-driver @胡炜 [[WillardHu](#)]
- Admission tls certification initialization @胡炜 [[WillardHu](#)]

Aug 23th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- Xu Fei
- WillardHu

- zhengxinwei
- wangqi
- 达益鑫
- chenlin
- ZhiyingFang
- haogy
- 白小军
- ktb
- wangbincheng
- pule
- 逸 李
- feng
- iPhone
- husetLw
- jinyuan
- Jiezhang Wang
- xufei
- caichunbo
-

Agenda: (please enter your topic below)

SIG Device IOT:

- “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” development progress @Yi Li李逸 [NicoleLeeuu](#)

SIG Networking:

- “Container Network supports CNI features” development progress @Yixin Da达益鑫[IdeaMeshDyx](#)

SIG Node:

- “Metaserver support /version API” proposal intro @郑欣玮[ZhengXinwei-F](#)
- Edged supports config stream server port [#4952](#) @胡炜[[WillardHu](#)]

Cluster Lifecycle:

- Keadm init supports installation of admission and csdriver [#4058](#) @胡炜 [[WillardHu](#)]

Aug 16th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- wangqi
- wangqi
- haogy
- jackios
- liuyang
- wenchajun
- ZhiyingFang
- k8
- 白小军
- ljzkh
- ze li
- WillardHu
- syc
- wlq
- Xu Fei
- wangbincheng
- 唐明
- chenlin
- jinyuan
- yangyong
- yongxingma
- lishaokai
- wangqi
- guo
- xufei

Agenda: (please enter your topic below)

SIG Device IOT:

- “DMI data plane” Development Track – @王琦[[QiQi-OvO](#)]

SIG Scalability:

- CloudCore HA Introduction - @胡炜[[WillardHu](#)]

Website:

- Website job center and documentation version introduction – @Yue Bao鲍玥
[Shelley-BaoYue]

SIG Testing:

- Add k8s and keadm compatibility test – @Liqing Wu
[<https://github.com/kubeedge/kubeedge/pull/4939>]

Aug 9th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- yongxingma
- ze li
- 李逸
- jiawei
- Shujie zhou
- Wangqi
- JunYi Wu
- anonymous
- zhengxinwei
- Shelley
- Jinyuan
- Zhiyingfang
- Haogy
- Natu
- LIUHUI-PML
- Chenlin
- 刘宇
- WillardHu
- 李逸
- Jiawei
- 达益鑫

Agenda: (please enter your topic below)

SIG Device IOT:

- “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” development progress @Yi Li李逸

SIG Networking:

- “Container Network supports CNI features” development progress @Yixin Da达益鑫

SIG Node:

- “Support KubeEdge edge node running on Windows” development progress
@Junyi Wu 吴骏逸

Aug 2nd, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- Fei Xu
- 丘池
- xfzhou
- mt
- 刘宇
- lxx
- hanyu ding
- zhengxinwei
- feng
- Lin
- 白小军
- Piwriw- Zhouhuan Chen
- mlamp
- wangqi
- chenlin
- Fei Xu
- panda
- haogy
- guo
- ktb
- love->u
- liuyang
- jinyuan
- jiayi
- ze li

- Aaron
- oyz
- iPhone
- ouyangzhen

Agenda: (please enter your topic below)

SIG Node:

- “Support KubeEdge edge node running on Windows” development progress
@Junyi Wu 吴骏逸

SIG Device-IoT:

- Device crd refactor Introduction @ChenlinLiu 刘琛林 [cl2017]
- Proposal for date plane of DMI final review @ChenlinLiu 刘琛林 [cl2017]
 - <https://github.com/kubeedge/kubeedge/pull/4776>
- Proposal – “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” @Yi Li 李逸 []
 - Mapper schedule @ChenlinLiu 刘琛林 [cl2017]
- Bi-weekly meeting reminder 2023.8.11-15:00

UI:

- KubeEdge Dashboard current progress and future plans in next release. @Yu Liu 刘宇

Meeting time: propose to adjust to 16:00

KubeEdge Releases:

- Patch Releases Updates <https://github.com/kubeedge/kubeedge/releases> – @Yue Bao 鲍玥 [Shelley-BaoYue]
- v1.15 Development Track
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1003017372 – @fisherxu 徐飞

July 26th, 2023

Attendees:

- CNCF KubeEdge

- Baoyue
- xufei
- 达益鑫
- 王琦
- Shujie Zhou
- haogy
- DaoCloud 胡炜
- 李逸
- yongxingma
- chenlin
- ze li
- pule
- ricky
- 唐明
- JoeyHwong
- liuyang
- zhangjing
- syc
- jinyuan
- Xingleigao
- 谭某某
- 马超伟
- 郑欣玮
- guo
- Xiaofeng
- 宋育臣-复旦大学
- jacky
- fisher-xufei
-

Agenda: (please enter your topic below)

SIG Device-IoT:

- Proposal – “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” @Yi Li李逸 []
 - Mapper schedule
- Mapper-Generator Introduction @Qi Wang王琦 [QiQi-OvO]
- Device crd refactor Introduction @ChenlinLiu 刘琛林 [cl2017]
- Proposal for date plane of DMI final review @ChenlinLiu 刘琛林 [cl2017]
 - <https://github.com/kubeedge/kubeedge/pull/4776>
- Bi-weekly meeting reminder 2023.7.28-15:00

SIG Networking:

- Proposal – “Container Network supports CNI features” @Yixin Da达益鑫

KubeEdge Releases :

- Patch Releases Updates
<https://github.com/kubeedge/kubeedge/commits/release-1.14> – @Yue Bao 鲍玥 [Shelley-BaoYue]
- v1.15 Development Track
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1003017372 – @fisherxu 徐飞


July 19th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- zhaoran
- 李逸
- Ryan Zhao
- haogy
- chenlin
- 郑欣玮
- 白小军
- syc
- giuliao
- ze li
- 王琦
- Piwriw- Zhouhuan Chen
- 崔云娜
- 吴骏逸
- feng
- jinyuan
- bbbbaaa
- jodie
- xmz
- iPhone
- Xufei-fisher
- Hongbo Miao
- liuyang

Agenda: (please enter your topic below)

- Proposal – “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” @Yi Li 李逸

- Proposal – “Support KubeEdge edge node running on Windows” @Junyi Wu 吴骏逸
- v1.15 Release plan - xufei@fisherxu
 -  KubeEdge Release Tracking

July 12th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- fei xu
- baizhu
- jiawei
- Jiezhong Wang
- ze li
- chenlin
- haogy
- zhangjing
- syc
- yongxingma
- 达益鑫
- liuyang
- 16351
- feng
- drymartine
- ricky
- jinyuan
- kane
- zhaoran
- pule
- 夏令明
- jack
- 吴骏逸
- 李逸
- 唐明
- 王琦
- ktb

Agenda: (please enter your topic below)

- Proposal draft review – “Migration solution for edge devices among multi-nodes based on KubeEdge Device Management Interface(DMI)” @Yi Li 李逸
- Proposal draft review – “Container Network supports CNI features” @Yixin Da 达益鑫
- customized mapper development methods by DMI @Qi Wang王琦

July 5th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- Artofegg
- haogy
- 吴骏逸
- WANG
- Zhaoran
- Jingbai
- LIUHui-PML
- Syc
- Jonathan
- Chenlin
- Liuyang
- JoeyHwong
- Jinyuan
- iPhone
- Gauss Tang
- Ze li
- 唐明
- Piwriw-Zhouhuan Chen
- Bill
- 逸李
- 白小军
- Test
- yxin

Agenda: (please enter your topic below)

- Proposal draft review – “Support KubeEdge edge node running on Windows” @Junyi Wu吴骏逸

Jun 28th, 2023

Attendees:

- CNCF KubeEdge
- Baoyue
- WANG
- 林子楠
- 齐星羽
- 达益鑫
- 吴骏逸
- 李逸
- 董天育
- 胡时京
- 周书劼
- JoeyHwong
- Wackxu
- Sujingyong
- Jiezhawang

Agenda: (please enter your topic below)

- Project requirements and schedule introduction for Open Source Promotion Plan 2023 @Shelley-BaoYue

May 24th, 2023

Attendees:

- CNCF KubeEdge
- Vincent
- haogy
- zhaoran
- Piwriw- Zhouhuan Chen
- ljjzhk
- guo
- chenlin
- xingleigao
- rufei
- sbh
- jinyuan
- JoeyHwong
- wackxu
- 刘易成
- lvjinfeng
- jiawei
- Minghang Yu
-

Agenda: (please enter your topic below)

- Proposal for data plane of DMI
<https://github.com/kubeedge/kubeedge/pull/4776> @RyanZhao
- DeviceModel Architecture Evolution Solution
<https://github.com/kubeedge/kubeedge/issues/4777> @chenlin

May 17th, 2023

Attendees:

- CNCF KubeEdge

Agenda: (please enter your topic below)

- Enabling authentication and rbac authorization on the edge node
 - <https://github.com/kubeedge/kubeedge/pull/4769>
-

May 10th, 2023

Attendees:

- CNCF KubeEdge
- Vincent
- Fei Xu
- 达益鑫
- 祝毅
- Qian Chen
- Baoyue
- Piwriw-Zhouhuan Chen
- zhaoran
- wackxu
- wenchajun
- st

- k8
- darooms
- 路人甲
- caolong
- lly
- Su
- txxx
- warpmatrix
- ljjzhk
-
-

Agenda: (please enter your topic below)

- KubeEdge dashboard design and implementation - Chen qian
<https://github.com/kubeedge/dashboard/pull/16>

Apr 26th, 2023

Cancelled

Apr 19th, 2023

Attendees:

- CNCF KubeEdge
- Fei Xu
- Jiezhong Wang
- hujin
- jiawei
- zhaoran
- kevin
- wenchajun
- Baoyue
- LIJUN
- Jie Pu
- chenxiao Yang
- zpl
- Piwriw-Zhouhuan Chen
- zhuys
- lbbbbb1111

- wackxu
- caolong
- Linshuo Song
- liuyang
- zhangjing
- hqc-bjtu
- jiashu Chen
- zhanbiao lian
- lly
- zuozhu
- wosch
- 达益鑫
- Alanthur
- Vincent
-
-

Agenda: (please enter your topic below)

- Brief Introduction to Projects for Open Source Promotion Plan(开源之夏)
@RyanZhao
- Proposal detail for cloud-edge communication in satellite scenarios -@songlinshuo

Apr 12nd, 2023

Attendees:

- Vincent
- CNCF KubeEdge
- Xu Fei
- Linshuo Song
- Jie Pu
- 达益鑫
- wenchajun
- bgd
- xia
- liuyang
- xiaoqiang
- junqin
- Baoyue
- Hanzoe
- st
- wackxu
- zpl
- chen
- lbbbb1111
-
-

Agenda: (please enter your topic below)

- Proposal for cloud-edge communication in satellite scenarios -@songlinshuo

-

Apr 5th, 2023

Cancelled for most developers on vacation.

Mar 29th, 2023

Attendees:

- CNCF KubeEdge
- vincent
- Fei Xu
- chenlin
- haogy
- wenchajun
- wackxu
- Alanthur
- zwj
- 4167237304
- jiawei
- DaoCloud 胡炜
- Jiezhong Wang
- liuyang
- AlvinGx
- cjl
- LIUHui-PML
-

Agenda: (please enter your topic below)

- Edge pods use InClusterConfig to access kube APIServer natively -@wackxu
- GECC- 全球边缘计算大会 3.31
 - https://mp.weixin.qq.com/s/9XkF-pLSV39so4KO_aT_w

Mar 22nd, 2023

Attendees:

- CNCF KubeEdge
- Vincent
- Fei Xu
- zhaoran
- Baoyue
- wenchajun

- AlvinGx
- wackxu
- rex
- sirius
- Alanthur
- 自渡
- Jiyong@EMQ
- haogy
- amxin
- lynxcat
- xingleigao
- liuyang
- Qian Chen
- Hongbo Miao

Agenda: (please enter your topic below)

- Kubectl attach proposal - @Shelley-BaoYue
 - <https://github.com/kubeedge/kubeedge/pull/4690>
- Support WasmEdge on KubeEdge - @Shelley-BaoYue
 - <https://github.com/kubeedge/community/pull/137>
- v1.13.1 patch release updates
 - <https://github.com/kubeedge/kubeedge/pull/4578>
 - <https://github.com/kubeedge/kubeedge/pull/4612>
 - <https://github.com/kubeedge/kubeedge/pull/4631>
 - <https://github.com/kubeedge/kubeedge/pull/4641>

Mar 15th, 2023

Attendees:

- Vincent
- CNCF KubeEdge
- haogy
- mark
- zhaoran
- liuyang
- 达益鑫
- natu
- 宋祥
- Baoyue
- jingbai
- wushi
- rufei
- Dongjie
- Hanyu Ding
- xieqc
- Yingluo Zhang
- wackxu
- vic
- sunyt
- Piwriw
- yongxingma
- st

- 路人甲
- mac
- JoeyHwong

Agenda: (please enter your topic below)

- EdgeMesh introduces eBPF technology research @dayixin
- Final Certificate Exam for KubeEdge Course @zhaoran
 - <https://github.com/kubeedge/community/issues/138>
 - <https://shimo.im/forms/SrAsA6Wemuk0a4w6/fill>
 - <https://shimo.im/forms/5bqnr5VRV6fL98qy/fill>
- [Community] sig robotics regular meeting time change request @joeyHWong

Mar 8th, 2023

Attendees:

- Kubeedge
- Vincent
- Guoyao
- Wackxu
- jiezhangwang

Agenda: (please enter your topic below)

- Brief introduce: The Open Source Software Security Mobilization Plan @Vincent
 - <https://openssf.org/oss-security-mobilization-plan/>
- Recent issues and PRs synchronization
- Open Discussions

Mar 1st, 2023

Attendees:

- kubeedge
- guoyao
- liuyang
- haogy
- fsl
- AlvinGx
- eric
- XH
- Wackxu
- Vincent
- Baoyue
- Zhaoran
- jiezhangwang

Agenda: (please enter your topic below)

- Security improving: Storing temporary token by linux pipe file @guoyao
 - <https://github.com/kubeedge/kubeedge/pull/4630>
- Fix deleting statefulset pod error @baoyue

- <https://github.com/kubeedge/kubeedge/pull/4631>
- Sig-Security: Bump third-party dependencies version to fix CVE issues @Vincent
 - <https://github.com/kubeedge/kubeedge/issues?q=is%3Aopen+is%3Aissue+label%3Asig%2Fsecurity>
- Off-line Authorization: Running access rule mixer controller when edge nodes off-line @Vincent

Feb 22nd, 2023

Attendees:

- vincent
- CNCF KubeEdge
- Fei Xu
- haogy
- zhaoran
- Qian Chen
- guoyao
- lishaokai
- connan
- yongxingma
- xxl
- Baoyue
- Surper
- Jiezhong Wang
- lbkk
- liuyang
- 郭洋
- st
- jingbai
- kaitian
- Administrator
- flay
- zhan_jesson
- zwj
- Piwriw
- yichenwang
- 86135
- lly
-
-

Agenda: (please enter your topic below)

- Restructure the document of KubeEdge @zhaoran
 - <https://kubeedge.io/en/docs/>
- New sub-project `keink` introduction @guoyao

- <https://github.com/kubeedge/keink>

Feb 15th, 2023

Attendees:

- CNCF KubeEdge
- vincent
- Fei Xu
- haogy
- AlvinGx
- Baoyue
- shaoben
- guoyao
- liuyang
- lly
- 好帅
- Jiezhang Wang
- liuziqiang
- fanxing
- LIUHui-PML
- vic
- 山姆
- Pai
- Baozhu
- guo
- Samsung SM-S9080
-
-

Agenda: (please enter your topic below)

- KubeEdge v1.12.2
 - <https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.12.md#v1122>
- SIG Node introduction
 - <https://github.com/kubeedge/community/tree/master/sig-node>

Feb 8, 2023

Attendees:

- CNCF KubeEdge
- Shelley-Baoyue
- Guoyao
- Wackxu
- Vincent
- Zhaoran
-

Agenda: (please enter your topic below)

- Introducing LFX mentorship of KubeEdge project
 - <https://mp.weixin.qq.com/s/qSxmtCfRtAo4UBKc6-UsyA>
- KubeEdge reach SLSA L3
- Introducing Cloud Native Edge Computing Open Course with KubeEdge, Stage 4 Code Tour
 - https://mp.weixin.qq.com/s/Hwck-_RZ52V6d4dXpW56mw

Feb 1st, 2023

Attendees:

- CNCF KubeEdge
- vincent
- Fei Xu
- haogy
- wenchajun
- liuyang
- 唐明
- vic
- raoxiaoli
- mleelion
- Wang Jiezhang
- liujinghang

- 刘宇
- Shelley-Baoyue
- paul
- 宋育臣
- wackxu
- guo
- lly
- AlvinGx
- ether
- qb
- ether
- guoyao
- 林巍
-

Agenda: (please enter your topic below)

- Change default service type of CloudCore
 - <https://github.com/kubeedge/kubeedge/issues/4558>
- v1.13 important steps before upgrading show
 - <https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.13.md>
- EdgeMesh repo updates

Jan 25th, 2022

Cancelled for Chinese New Year.

Jan 18th, 2022

Attendees:

- vincent
- CNCF KubeEdge
- Fei Xu
- zhangjing
- 符明
- xfzhou
- amxin
- st

- zhaoran
- Wang Jiezhang
- guoyao
- sbh
- cwy
- Baoyue
- jun
- wackxu
- haogy
- LIUHui-PML
- guo
- lly
- xingleigao
- 元彬
- Alanthur
- lishaokai
- zhiying
- Baozhu
- liutian
- wenchajun
- iPhone
-

Agenda: (please enter your topic below)

- v1.13 introduction
 - https://hackmd.io/Lp_3jpISQySIBdGWzo4oFg
- Subproject for KubeEdge integrate Kind
 - <https://github.com/kubeedge/kubeedge/issues/4558>

Jan 11st, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- cc20110101
- vic
- 刘宇
- wxs
- Baozhu
- liutian

- 郭洋
- haoshuai
- L
- Xingleigao
- guo
- wackxu
- Baoyue
- Shaolong Zhang
- robert xie
- chengengkun
- 陈倩
- guoyao
- 路人甲
- liujinghang
- xi
- fsl
- 24076
- shenggong
- haogy
- zj
- st
-

Agenda: (please enter your topic below)

- Dashboard introduction
 - <https://github.com/kubeedge/dashboard/pull/4>
- Trivy integrated
 - <https://trivy.dev/>

Jan 4th, 2023

Cancelled for most members got fever.

Dec 28th, 2022

Attendees:

- CNCF KubeEdge
- Vincent
- Fei Xu

- hu
- liuy
- sida
- Jiezhang Wang
- chiyun
- haoyj
- jingbai
- haogy
- SYC
- chenlin
- tanli
- 唐明
- pail
- wackxu
- AlvinGx
- Alanthur
- guoyao
- lly
- lian
- Baoyue
-

Agenda: (please enter your topic below)

- SIG-Networking plan introduction and discussion
-

Dec 21st, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- Lucifer
- liujinghang
- lly
- Baoyue
- elpsyr
- zilong.wang
- wackxu
- liuyang
- G
- 郭洋
- guoyao

- 程庞钢
- 陈倩
- Wang Jiezhang
- haogy
- fsl
- 梦羽清豪iPhone
- 雨千
- leili
-

Agenda: (please enter your topic below)

- Metaserver request processing optimization in node online or offline scenarios - wackxu
- Bump K8s dependency to v1.23 - @Shelley-BaoYue
 - <https://github.com/kubeedge/kubeedge/pull/4509>

Dec 14th, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- fsl
- liuyang
- ApueLf
- Baoyue
- xm
- AlvinGx
- 唐明
- sunyt
- guoyao
- jingbai
- puras
- lly
- wackxu
- haogy
- shaoben
- liyue
- ZhangYifei@SEL
- hello
- 吴立清
-

Agenda: (please enter your topic below)

- Conformance test plan updates - Vincent
(<https://github.com/kubeedge/kubeedge/pull/4411>)
- Not save token in edgecore configuration edgecore.yaml
<https://github.com/kubeedge/kubeedge/pull/4488>
-

Dec 7th, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- tao
- 唐明
- xm
- Wang Jiezhong
- Baoyue
- guoyao
- lly
- guo
- jingbai
- wackxu
- ycl
- Xianbin的iPhone
- zhangjing
- liuyang
-
-

Agenda: (please enter your topic below)

- Propose to upgrade kubernetes dependency version
 - Next release v1.13 upgrade K8s dependency to v1.23, use containerd by default, need highlight in the announcement.
 - v1.14 upgrade K8s dependency to v1.24 or new version, remove DockerShim
 - Whether install DockerShim by k8adm or not:
 - Option 1: we maintain DockerShim, and provide automatic installation with k8adm
 - Option 2: users need to deal with DockerShim by themselves including the installation
 - <https://kubernetes.io/blog/2022/02/17/dockershim-faq/>

- <https://github.com/Mirantis/cri-dockerd>
- Edge Cluster Management
 - Use case study
- Cloud Native Edge Computing Public Course updates
 - <https://github.com/kubeedge/community/issues/120>

Nov 30th, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- 刘宇
- chenlin
- Xu Guo
- natu
- 唐明
- Zimu Zheng
- 尤钱湖
- guoyao
- fsl
- 蒋磊--四川大学
- 南开大学-达益鑫
- Linjie Li
- Kevin Wang
- zj
- wackxu
- lbkk
- liuyang
- XingleiGao
- lly
- jingbai
- Wang Jiezhang
- luosiqi
-

Agenda: (please enter your topic below)

- KubeEdge Summer Achievement Award 2022 Ceremony
- Dashboard development updates
 - Apply a new subproject: Dashboard
- Propose to upgrade kubernetes dependency version
 - <https://kubernetes.io/blog/2022/02/17/dockershim-faq/>
 - <https://github.com/Mirantis/cri-dockerd>
- Cloud Native Edge Computing Public Course updates

- <https://github.com/kubeedge/community/issues/120>

Nov 23rd, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- fsl
- Vincent Zou
- ZhangYifei@SEL
- 梦羽清豪iPhone
- chenlin
- raoxiaoli
- rufei
- chao.chen
- liuyang
- Rui
- 唐明
- AlvinGx
- 刘宇
- zj
- lly
- chengengkun
- elpsyr
- Baoyue
- wackxu
- guoyao
- zhangjing
- 吴立清
- Fengyangqing
- qn
- haogy
- Aaron
-

Agenda:(please enter your topic below)

- KubeEdge Dashboard development updates
- KubeEdge SIG Scalability charter introduction
- Cloud Native Edge Computing Public Course updates
-

Nov 16th, 2022

Cancelled for most members are attending the **1st KubeEdge Academic Workshop 2022 (KEAW'22)**

<https://mp.weixin.qq.com/s/DcDLwmMFH8GAYCTO7zaJHg>

Nov 9th, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- hu
- liuy
- sida
- Jiezhong Wang
- chiyun
- haoyj
- jingbai
- haogy
- SYC
- chenlin
- tanli
- 唐明
- pail
- wackxu
- AlvinGx
- Alanthur
- guoyao
- lly
- lian
- Baoyue
- jiangxinjun
- ZhangYifei@SEL
- Fengyangqing
- Richard的iPhone
-

Agenda:(please enter your topic below)

- Managing IoT Device On OpenHarmony

- SIG-Networking Proposal
- Cloud Native Edge Computing Public Course
 - https://mp.weixin.qq.com/s/Gsqg1kgWTsNQaw_dQvR6_g
 - <https://mp.weixin.qq.com/s/-prH5nTfN7YR9Yw1asmWfA>
- The 1st KubeEdge Academic Workshop 2022 (KEAW'22)
 - <https://mp.weixin.qq.com/s/OkN0oVV9kZbZINNrUN0Pvg>
-

Nov 2nd, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- 李曦
- 唐明
- SYC
- Alanthur
- jingbai
- haogy
- Administrator
- lly
- zhangjing
- wenchajun
- Baoyue
- wackxu
- 王子龙
- chenlin
- guoyao
- zhaoran
- liujinghang
- guo
- chengengkun
- 刘易成
- liuyang
-

Agenda:(please enter your topic below)

- v1.12.1 Patch Release Introduction
 - <https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.12.md#v1121>
- Cloudcore EdgeController module config adjust proposal
- Cloud Native Edge Computing Public Course

- https://mp.weixin.qq.com/s/Gsqq1kgWTsNQaw_dQvR6_g
- The 1st KubeEdge Academic Workshop 2022 (KEAW'22)
 - <https://mp.weixin.qq.com/s/OkN0oVV9kZbZINNrUN0Pvg>
-

Oct 26th, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- haogy
- guo
- Baoyue
- vic
- Jiezhong Wang
- ZhangYifei@SEL
- jingbai
- 唐明
- guoyao
- jiawei
- tom
- k8
- Surper
- liyue
- chenlin
- elpsyr
- chengengkun
- lly
- liuyang
- Rui

Agenda:(please enter your topic below)

- SIG-Node Proposal
 - <https://github.com/kubeedge/community/pull/89>
- Add CI with codecov for coverage
 - (issue: <https://github.com/kubeedge/kubeedge/issues/4327>)
- KubeEdge Node on OpenHarmony updates
- The 1st KubeEdge Academic Workshop 2022 (KEAW'22)
 - <https://mp.weixin.qq.com/s/OkN0oVV9kZbZINNrUN0Pvg>

Oct 19th, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- haogy
- testyyl
- relax
- guoyao
- maoyinkang
- natu
- Administrator
- 王子龙
- k8
- lly
- chengengkun
- Baoyue
- wackxu
- ZhangYifei@SEL

Agenda:(please enter your topic below)

- Deep dive of the new feature `Upgrade Edge Node from Cloud` – @guoyao
- Run KubeEdge in Container


Oct 12nd, 2022

Attendees:

- Vincent
- Fei Xu
- haogy
- liuyang
- chenlin
- jingbai
- vic
- wackxu
- huwei
- libin
- xm

- Kevin Wang
- BuZhuo
- lynxcat
- Baoyue
- fangzhiying
- guoyao
- 唐明
- ZhangYifei@SEL
- jiawei
- rufei
- Jiezhong Wang
- zhangjing
- hxfky
- OPPO
- hunter
- 刘易成
- 1
- AlvinGx
- ChenBin
- ycl
- alex zhang
- ZhangZhenM
- 2621003455的Mi 10S
- 悠悠天子
-

Agenda:(please enter your topic below)

- v1.13 release plan
 -  KubeEdge Release Tracking
- Introduction to the principle of EdgeMesh accessing KubeEdge's Kube-API Endpoint
 - <https://edgimesh.netlify.app/guide/edge-kube-api.html>
- Deep dive of the new feature `Upgrade Edge Node from Cloud` – @guoyao

Oct 5th, 2022

Cancelled for most members in vacation

Sep 28th, 2022

Attendees:

- CNCF KubeEdge
- Vincent
- haogy
- hxfky

- liujinghang
- 唐明
- lly
- guoyao
- Baoyue
- wackxu
- jingbai
- lynxcat
- darooms
- liuyang
- guo
- iP
- elpsyr
- natu
- chenlin
- raoxiaoli
- SYC
- jiawei
- Lenovo
- ZhangYifei@SEL
- 起风了
- Jiezhang Wang
- k8
- chengengkun
- zhaoran
-

Agenda:(please enter your topic below)

- v1.12 release introduction
 - <https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.12.md>

Sep 21st, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- chenlin
- 宋祥

- darooms
- chengengkun
- Jiezhang Wang
- lynxcat
- 达益鑫
- 唐明
- wenchajun
- Baoyue
- guoyao
- ZhangYifei@SEL
- iP
- wackxu
- Kevin Wang
- natu
- lly
- Admin
- Xu
- elpsyr
- jingbai
- vic
- haogy
- GX
- zc
- Lenovo
- JasonNing
- Huan Wei
- liujinghang
-
-

Agenda:(please enter your topic below)

- New version of EdgeMesh is about to be released, and many new features are coming!!!
 - Security reinforcement based on psk cipher, the security of EdgeMesh connection is greatly improved
 - EdgeMesh high-availability feature released, bringing higher system stability and wider scene coverage
 - EdgeMesh and EdgeMesh-Gateway code decoupling, build speed and running speed are improved while reducing the size of build products
-

Sep 14th, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- hu
- ZhangYifei@SEL
- Baoyue
- guoyao
- huhx
- wackxu
- 唐明
- kkkzzz
- lynxcat
- Alanthur
- 宋祥
- haogy
- vic
- baijing
- Zang
- AlvinGX
- 程庞钢
- lss
- 何荣虎字3苦来-云原生网联车
- lly
- 达益鑫
- Jiezhang Wang
- Lyndon
- tengfei.liu
- xm
- lize
- libin
- darooms
- chengengkun
- xiaoyang-chen
- guo
- Plateau
- yongxingma
- 丑脚鸭
- LeiJiang
- liuyang
- zhangfufu
-
-

Agenda:(please enter your topic below)

- edgimesh HA feature development progress report
 - NKDYX: <https://github.com/kubeedge/edgimesh/pull/372>
- Updates for KubeEdge node running on OpenHarmony

Sep 7th, 2022

Attendees:

- Vincent
- CNCF KubeEdge
- Fei Xu
- elpsyr
- zhaoran
- libin
- haogy
- elpsyr
- BuZhuo
- Kevin Wang
- Alanthur
- iP
- lynxcat
- guoyao
- wackxu
- lss
- Richard OU
- 何荣虎字3苦来-云原生网联车
- 宋祥
- Schwartz
- ToSpace
- dev
- natu
- siqi liu
- Chenyi Cao
- Baoyue
- Jiezhang Wang
- lly
- Richard的iPhone

Agenda:(please enter your topic below)

- A proposal about device twin sync from edge side
 - RyanZhaoXB:<https://github.com/kubeedge/kubeedge/issues/4166>
- Introduction of DMI API

- <https://github.com/kubeedge/kubeedge/pull/4013>
- Updates for edge node running on openharmony

Aug 31st, 2022

Attendees:

- Hongbo Miao
- Vincent Lin
- Kevin Wang
- Qianhui He
- Fei Xu
- Haogy
- Jing bai
- Lbbbb111
- Liuyang
- Ljy
- Surper
- Xushiwei
- Zhangyifei
- Songxiang
-

Agenda:(please enter your topic below)

- KillerCoda demo for KubeEdge
 - <https://killercoda.com/kubeedge/scenario/deployment>
-

Aug 24th, 2022

Attendees:

- Wangqing
- Wangqi
- BuZhuo
- Vincent
- Haogy
- Zhaoran
- 宋祥
- Guoyao
- Admin
- Baoyue

- Jingbai
- Chengengkun
- Wackxu
- 俞瑞
- lly

Agenda:(please enter your topic below)

- GigE mapper introduction @WangQing-WUT
 - <https://github.com/kubeedge/mappers-go/pull/72>

Aug 17th, 2022 (Europe Time)

Attendees:

- Dayixing
- Baijing
- Zhenxinzhu
- Guoyao
- Vincent
- Baoyue
- Junior
- Wackxu
- Libowei
- Lly
- Jiezhawang
- 宋祥
- Chengengkun
- Zhangyifei
- Alex zhang
- Liuyang
- BuZhuo
- Lyndon
- Kevin Wang
- Fei Xu

Agenda:(please enter your topic below)

- Proposal Review - Support KubeEdge edge node running on OpenHarmony - Jing Bai, Huan Wei
 - <https://github.com/kubeedge/community/pull/99>
- Proposal Review - Edgemesh: highly available model design and implement - Yixin Da, Jiezhang Wang

- <https://github.com/kubeedge/edgemesher/pull/362>

Aug 10th, 2022 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- Vincent
- Baoyue
- Chenlin
- Gy
- Isibra
- Naliver
- Vic
- Xushiwei
- Guoyao
-

Agenda:(please enter your topic below)

- RBAC authorization for MetaServer updates - Vincent Lin
 - <https://github.com/kubeedge/kubeedge/pull/4104>

Aug 3rd, 2022 (Europe Time)

Attendees:

- Kevin Wang
-

Agenda:(please enter your topic below)

- Research on Edge Nodes Relay Feature of KubeEdge - Tengfei Niu

- CloudHub refactor proposal - Shiwei Xu
- Add RBAC authorization for MetaServer - Vincent Lin
- KubeEdge Summit 2022 playback
-

July 27th, 2022 (Europe Time)

Skipped due to OAGS

July 20th, 2022 (Europe Time)

Agenda:(please enter your topic below)

- Proposal draft review - Support KubeEdge edge node running on OpenHarmony - Jing Bai 白婧, Huan Wei 魏欢
- Proposal draft review - Edgemesh: highly available model design and implement - Yixin Da 达益鑫, Jiezhong Wang 王杰章

July 13th, 2022 (Europe Time)

Attendees:

- Vincent
- Yexianhui
- 111
- Aixleft
- Zang
- Baoyue
- Guoyao
- Haogy
- Jing bai
- Lbbbb111
- Liuyang
- Ljy
- Surper
- Xushiwei
- Zhangyifei
- Songxiang
- Jeff周峰

-

Agenda:(please enter your topic below)

- SIG Security: KubeEdge security audit report analysis
 - Links:
<https://github.com/kubeedge/community/blob/master/sig-security/sig-security-audit>
- Support KubeEdge edge node running on OpenHarmony introduction
-

July 6th, 2022 (Pacific Time)

Attendees:

-

-

Agenda:(please enter your topic below)

- Demo show of Mapper-SDK, how to implement a mapper
- [Sig Security] Supplement documentations of best practice and a brief introduce to SLSA @Vincent Lin
 - Tasks listed here: <https://github.com/kubeedge/kubeedge/issues/4014>
 - <https://slsa.dev>
- KubeEdge Summit 2022
 - https://mp.weixin.qq.com/s/AiFrE9W6agcG-u_BLOZ-ZQ
- Community meeting time updates
 -

June 22nd, 2022 (Europe Time)

Attendees:

- Alanthur
- Baoyue
- Dehao Cheng
- Fangzhiying
- Guoyao
- Haogy
- Jacky
- Jiawei
- Jingzhang
- Jinyuan
- Kevin wang
- Li yue

- Libin
- Liuyang
- LXM
- Lyndon
- OGY
- Qq
- Rui
- Shine
- Wyf
- Xushiwei
- Yxh
- Zangpuzhuo
- Zhangyifei
- Zhecheng
- 刘易成
- 王子龙
- 吴立清
- 俞瑞
-

Agenda:(please enter your topic below)

- v1.11 release introduction
 - <https://github.com/kubeedge/kubeedge/releases/tag/v1.11.0>
- SIG Security introduction @vincent lin
 - <https://github.com/kubeedge/community/tree/master/sig-security>
- Community meeting time updates
 -

June 15th, 2022 (Pacific Time)

Cancelled for release publishing

June 8th, 2022 (Europe Time)

Attendees:

- Fei Xu
- Kevin Wang
- Vincent
- Baoyue
- Chenjian
- Darooms
- Fzhenyu

- Guoyao
- Haogy
- Hongji
- Ip
- Jiangsen
- Jiezhawang
- Natu
- Qlijin
- Zhangyifei
- 王子龙
-

Agenda:(please enter your topic below)

- Proposal of ianvs: distributed synergy benchmarking on KubeEdge - [Zimu Zheng](#)
- KubeEdge Summit 2022
 - <https://mp.weixin.qq.com/s/6IG8A-UamAtc63Mks0Av6w>

June 1st, 2022 (Pacific Time)

Attendees:

- Fei Xu
- Kevin Wang
- Vincent
- Alpha
- Baoyue
- Chenjian
- Darooms
- Fzhenyu
- Guoyao
- Haogy
- Hongji
- Ip
- Jiangsen
- Jiezhawang
- Natu
- Qlijin
- Wyf
- Xiaoweizhao
- Zhangyifei
- 王子龙

Agenda:(please enter your topic below)

- Security policy - Vincent Lin
 - <https://github.com/kubeedge/community/pull/77/files>
- KubeEdge Summit 2022 - 2022.6.25
 - <https://mp.weixin.qq.com/s/6lG8A-UamAtc63Mks0Av6w>
 - <https://mp.weixin.qq.com/s/JCUub6Fd6avnROblkxPHLw>

May 25th, 2022 (Europe Time)

Attendees:

- Fei Xu
- Kevin Wang
- Liuyang
- Luogang
- QeenlinDarly
- Qlijin
- Vincent
- Wjd
- wyf
- Xiaoyng-chen
- Xushiwei
- Yxh
- Zangpuzhuo
- Zhaoran
- Zilong.wang
- zwj

Agenda:(please enter your topic below)

- Replace Keadm init/join with Keadm beta init/join
- Edged refactoring updates
- KubeEdge Summit 2022 - 2022.6.25
 - <https://mp.weixin.qq.com/s/6lG8A-UamAtc63Mks0Av6w>
 - <https://mp.weixin.qq.com/s/JCUub6Fd6avnROblkxPHLw>

May 11th, 2022 (Pacific Time)

Attendees:

-

Agenda:(please enter your topic below

- Device Management Interface updates
- KubeEdge Summit 2022 - 2022.6.25

May 11th, 2022 (Europe Time)

Attendees:

- Peng Du
- June Wang
- Echo
- Zhaoran
- Fei Xu
- Baoyue
- Darooms
- Fzhenyu
- Guoyao
- Haoshi
- Haogy
- Joezhu

- Natu
- Preston
- Qlijin
- Qq
- Recardo
- Vijay
- Vincent
- Xushiwei
- Zhangyifei
- Alex
- 刘易成
- 王向阳
- 叶靖

Agenda:(please enter your topic below

- Smart Watch Project using Open Source KubeEdge - [Preston Lau](#), [Peng Du](#) (note: this was added by Peng Du. Please reach out to me for any question on schedule or content)
- Edge nodes upgrade updates
- Using “apps.kubeedge.io” group for NodeGroup and EdgeApplication and named controllermanager - Vincent Lin (note: feature of NodeGroup and EdgeApplication management)
- Brief Introduction to Projects for Open Source Promotion Plan - [Zimu Zheng](#) (note: *adjusted to May 11th 10:00am. This meeting is mostly on Non-AI projects due to limited time slots. As for AI projects, interested audiences please refer to KubeEdge SIG AI meeting on May 12th.*)

May 4th, 2022 (Pacific Time)

Cancelled.

Apr 27th, 2022 (Europe Time)

Attendees:

- Vincent
- Xu Fei
- Zimu Zheng
- imche
- zangpuzhuo
- caser
- Demo
- yi
- datumpeng

- Baoyue
- jooks
- jiezhang Wang
- Jie Pu
- HC
- lynxcat
- giao
- Main_Host
- liuyang
- zhaoran
- guoyao
- lyz
- ykdh
- iPhone
- Jun Zhang
- ziye liu
- Zhe Cheng
- hzq
- haogy
- 13547
- iPhone-dong
- ssjackx
- 小熊猫
- 王子龙
- pengsg
- natu
- Kevin Wang
- wangchengyu
- qlijin
- AG
- wesley
- rsy
- Nilisha Jaiswal
- simple
- 张扬
- xushiwei
- ZhangYifei@SEL
- zyh
- qq
- yexianhui
- Yutong wang
- leo
- gechong
- wangziyang
- xbh
- zdd

- aaa
- caser
- qinkai
- 23870
- nsk
- 旁听-冯夫腾
- xiongxiongxiansen
- shengwei bian
- Ryanchen
- TOM
- iP
- Liuxu
- 王琦
- sign

Agenda:(please enter your topic below

- Brief Introduction to Open Source Promotion Plan - ZimuZheng
- Dashboard updates -
- Edge nodes upgrade updates

Apr 20th, 2022 (Pacific Time)

Attendees:

-

Agenda:(please enter your topic below

- Conformance testing planing - @wackxu
- Add Authentication and Authorization for MetaServer - @fisherxu
 - <https://github.com/kubeedge/kubeedge/issues/3805>
- Dashboard updates -

Apr 13th, 2022 (Europe Time)

Attendees:

- 叶靖
- Jiezhang Wang
- Baoyue
- Chengengkun
- Dehao Cheng
- Fzhenyu
- Guoyao
- Haogy
- Jason.ning
- Kevin wang
- Lynxcat
- Nsk
- Qlijin
- Vincent
- Xushiwei
- Yexianhui
- Zhaoran
- 高翔
- 慕白
- 王子龙
- 小熊猫

Agenda:(please enter your topic below

- Build KubeEdge with Container
- KubeEdge Dashbooard updates
 - Vue or React framework
- KubeEdge best practices
 - <https://mp.weixin.qq.com/s/yRLUHza-lxKhm3WNp9Aelw>
 - <https://mp.weixin.qq.com/s/bcCDQ0do9mKP4L5OInjphg>

Apr 6th, 2022 (Pacific Time)

Cancelled

Mar 30th, 2022 (Europe Time)

Agenda:(please enter your topic below

- KubeEdge dashboard updates
- v1.11 plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1535130262

Mar 23th, 2022 (Pacific Time)

Attendees:

- Jiezhong Wang
- Zhuhan
- Xufei
- Alanthur
- Allenleu
- Guoyao
- Haogy
- Jooks
- Luzhan
- Lvxiaoguo
- Lyndon
- Natu
- Qinkai
- Qlijin
- Tjs
- Wz
- Xinyueshao
- Zangpuzhuo
- Zhangyifei
-

Agenda:(please enter your topic below

- Edge Node Upgrade
- DMI updates
- v1.11 plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1535130262
-

Mar 16th, 2022 (Europe Time)

Attendees:

- Alanthur
- Zhuhan
- Xufei
- Baoyue
- Chenggengkun
- Datumpeng
- Haogy
- JianLin
- Jiezhang wang
- Liuyang
- Natu
- Qlijin
- Vincent
- Xushuwei
- Zc
- Zhangyifei
- 宋祥
- 王子龙

Agenda:(please enter your topic below)

- v1.11 plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1535130262
- Edge Node Upgrade

Mar 9th, 2022 (Pacific Time)

Attendees:

- Yin Ding
- Alanthur
- Baoyue
- Xufei
- Linguohui

- xushiwei
- Chenggengkun
- Ft
- Gwt7788
- Hao
- Jamesjiang
- Liujinghang
- Qlijin
- Wmy
- Zhangyifei
- Zhuhan
- SHUMIN
- 阿布

Agenda:(please enter your topic below

- v1.10 introduction
 - <https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.10.md>
-

Mar 2nd, 2022 (Europe Time)

Attendees:

- Linc101
-

Agenda:(please enter your topic below

- Node Group Management updates
 - <https://github.com/kubeedge/kubeedge/issues/3582>
 - https://docs.google.com/document/d/19FHzmHB-a-OSUukmicEVga6neMCeHz_ozPFxaGXqJ1I/edit#
- Fix the edgecore channelfull problem when edge node is offline
 - <https://github.com/kubeedge/kubeedge/pull/3636/files>
- Devic-IOT SIG Meeting - 15:00 Beijing Time - Friday, Biweekly

Feb 23rd, 2022 (Pacific Time)

Attendees:

- Jiezhong Wang
- Alanthur
- Baoyue
- Chengenkun
- Fsl
- Haogy
- Lingguohui
- Lydon
- Natu
- Qlijin
- Steven Zhao
- Xushiwei
- Zhangyifei
- Dengxiong
-

Agenda:(please enter your topic below

- Node Group Management updates
 - <https://github.com/kubeedge/kubeedge/issues/3582>
- EdgeMesh : support UDP traffic proxy
 - <https://github.com/kubeedge/edgemesk>
- EdgeMesh : customizable edge dns module

Feb 16th, 2022 (Europe Time)

Attendees:

-

Agenda:(please enter your topic below

- Add the full configuration info for cloudcore in helm
 - <https://github.com/kubeedge/kubeedge/pull/3614>
- BeehiveContext.SendToGroup error the message channel is full when edgenode reconnect
 - <https://github.com/kubeedge/kubeedge/issues/3567>
- NodeGroup Management Updates
 - <https://github.com/kubeedge/kubeedge/pull/3574>
- KCD China -Chengdu
 - <https://www.bagevent.com/event/7854857>

Feb 9th, 2022 (Pacific Time)

Attendees:

- 1233
- Alanthur
- Baoyue
- Xufei
- Linguohui
- xushiwei
- Chenggengkun
- Ft
- Gwt7788
- Hao
- Jamesjiang
- Liujinghang
- Qlijin
- Wmy
- Zhangyifei
- Zhuhan
- SHUMIN
- 阿布
- 邓雄
- 舒展
- 万留涛
- 王子龙
- 小熊猫

Agenda:(please enter your topic below)

- EdgeMesh tunnel support quic transport
 - <https://github.com/kubeedge/edgemesher/issues/239>
-

Feb 2nd, 2022 (Europe Time)

Cancelled

Jan 26th, 2022 (Pacific Time)

Attendees:

-

Agenda:(please enter your topic below)

- Bugfix in JinXinJinKe
- SyncController sync failed, the resource and object kind problem should be solved (pods/pod, configmaps/configmap)
 - <https://github.com/kubeedge/kubeedge/issues/3565>
- PV's objectsync spec.ObjectKind is empty
 - <https://github.com/kubeedge/kubeedge/issues/3585>
- BeehiveContext.SendToGroup error the message channel is full when edgenode reconnect
 - <https://github.com/kubeedge/kubeedge/issues/3567>
- NodeGroup Management Updates
 - <https://github.com/kubeedge/kubeedge/pull/3574>
- Support `/version` in edge

Jan 19th, 2022 (Europe Time)

Attendees:

- Jiezhong Wang
- Zhuhan
- Xufei
- Alanthur
- Allenleu
- Guoyao
- Haogy

- Jooks
- Luzhan
- Lvxiaoguo
- Lyndon
- Lynxcat
- Natu
- Qinkai
- Qlijin
- Tjs
- Wz
- Xinyueshao
- Zangpuzhuo
- Zhangyifei
- 胡进
-

Agenda:(please enter your topic below)

- Lots of duplicate logs "Failed to get obj" in objectsync.go
 - <https://github.com/kubeedge/kubeedge/issues/3555>
 - <https://github.com/kubeedge/kubeedge/pull/3566>
- Pod remaining in terminating status when delete pods in edge offline
 - <https://github.com/kubeedge/kubeedge/pull/3569>
- CSI integration Proposal / Moritz Johner
 - <https://github.com/kubeedge/kubeedge/issues/3471>
 - PR CSINode: <https://github.com/kubeedge/kubeedge/pull/3558>
 - PR Topology: <https://github.com/kubeedge/kubeedge/pull/3559>
- Node group proposal

Jan 12nd, 2022 (Pacific Time)

Attendees:

- Jiezhang Wang
- Zhuhan
- Xufei
- Alanthur
- Allenleu
- Guoyao
- Haogy
- Jooks
- Liuwenzhe
- Luzhan
- Lvxiaoguo
- Lyndon
- Lynxcat

- Natu
- Qinkai
- Qijun
- Tjs
- Wz
- Xinyueshao
- Zangpuzhuo
- Zhangyifei
- 胡进

Agenda:(please enter your topic below)

- Keadm beta init demo show
 - <https://github.com/kubeedge/kubeedge/pull/3540>
- Topology service routing based on endpoint slices
 - <https://kubernetes.io/docs/concepts/services-networking/topology-aware-hints>
- Pod terminating issue debug
- Use EdgeMesh to connect cloud-edge tunnel in KubeSphere

Jan 5th, 2022 (Europe Time)

Attendees:

-

Agenda:(please enter your topic below)

- Pods remain in terminating when deleting pods in edge node off-line
- Make build command - build binary in container
 - Add make build

Dec 29th, 2021 (Pacific Time)

Attendees:

- Zhuhan
- xufei
- AG
- Alanthur
- Allenleu
- Guoyao
- Haogy
- Jason.Ning
- Jiezhangwang
- Kary yu
- Natu
- Simple
- Wangzhao
- Weichen
- Xinyueshao
- Zhangyifei
- Ziyeliu
- 夏漫

Agenda:(please enter your topic below)

- Plans for Installation and Deployment Optimization
 - <https://github.com/kubeedge/kubeedge/issues/3475>
 - <https://shimo.im/docs/Ee32M67yJaIYIvA2>
- Release publish process
- v1.10 release updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=193431257

Dec 22th, 2021 (Europe Time)

Attendees:

- Alex
- Allenleu
- Brucehu
- Crazy
- Guoyo
- Haogy
- Jason.Ning
- JianLin
- Jlezhang Wang
- Jx
- Lynxcat
- Peng Du
- Qinkai
- Samuel
- Samxiao
- Sirius
- Sifeng
- Wangwenzhu
- Wangziyang
- Xinyueshao
- Zc
- Zhangyifei
- Zhouzhirui
- Zhuhan
- Zilong wang
- 小蚂蚁
- darrenni

Agenda:(please enter your topic below)

- Plans for Installation and Deployment Optimization
 - <https://github.com/kubeedge/kubeedge/issues/3475>
 -
- CloudCore restart issue in v1.9, after install edgemesk
- v1.10 release updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=193431257

Dec 15th, 2021 (Pacific Time)

Attendees:

- Yin Ding
- Liuziye
- Qinkai
- Alanthur
- Allenleu
- Fangzhiying
- Fzhenyu
- Haogy
- Jizhangwang
- Feixu
- Liujiangang
- Lynxcat
- Natu
- Wmy
- Xinyueshao
- Zangpuzhuo
- Zc
- Zhuhan
- Zilong wang
- Ziyang
- 夏漫
- Darrenni
-

Agenda:(please enter your topic below)

- v1.10 release planning
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=193431257
- Containerized deployment of cloudside components in keadm

Dec 8th, 2021 (Europe Time)

Attendees:

- Zhu733756
- Xufei
- Jiezhang wang
- Alanthur
- Haogy
- Linjian
- Lynxcat
- Natu
- Wangdian
- Weichen
- Zangpuzhuo
- 刘易成
- 王晖斌
-

Agenda:(please enter your topic below)

- Introduction for v1.9 release
 - <https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.9.md>
- KubeCon China
 - https://mp.weixin.qq.com/s/6-ji2CUNfZRNdE_zAW4ZJg
 - <https://mp.weixin.qq.com/s/c93dwypvfbdOA5bf9h218A>

Dec 1st, 2021 (Pacific Time)

Cancelled for publishing v1.9 release

Nov 24th, 2021 (Europe Time)

Attendees:

- Kevin Wang
- Moritz Johner
- Xufei
- lynxcat
- AixLeft
- Allenleu
- Jiezhang Wang(Poorunga)

- Lemon
- Lin Jian
- Natu
- Soren Becker
- XinyueShao@SEL
- Zhu733756
- 刘易成
- Guo Hong
-

Agenda:(please enter your topic below)

- EdgeMesh support socks5
- CSI Integration (Moritz Johner / [#3336](#))
- Plans for containerized deployment, see <https://github.com/kubeedge/kubeedge/issues/3300>
- Lots of KubeEdge relevant talks at KubeCon China: <https://www.lfaiialc.com/kubecon-cloudnativecon-open-source-summit-china/program/schedule/>

Nov 17th, 2021 (Pacific Time)

Attendees:

- Xufei
- Congrool
- AixLeft
- Guoyao
- Jiezhang wang
- Kevin wang
- Lin jian
- Wmy
- Xinyue shao
- Zc
- Zhouzhirui
- 邓雄
- 刘易成
- 小熊猫

Agenda:(please enter your topic below)

- Add nodelease feature - Yifei@SEL Lab
- Enhance router module and servicebus to support http client - ttlv@HarmonyCloud
-

Nov 10th, 2021 (Europe Time)

Attendees:

- Jiezhang Wang(Poorunga)
- 小熊猫

Agenda:(please enter your topic below)

- KubeEdge meetup: Cloud Native Edge Computing Forum —— October 13th Shanghai, China
 - <https://mp.weixin.qq.com/s/ZibgtyMWrPacZGSp4JghxA>

Nov 3rd, 2021 (Pacific Time)

Attendees:

- Yin Ding
- Fei Xu
- Zl.w
- AG
- AixLeft
- Alanthur
- Congrool
- Guoyao
- Haogy
- Jasonning
- Jiezhang wang
- KevinWang
- Linjian
- Major
- Natu
- Pearce
- Ttlv
- Wmy
- Zangpuzhuo
- 才fda
- 七七
- 钱王骞
- 梅强
- 小熊猫

- 熊佳芋
- 朱晗
- zc

Agenda:(please enter your topic below)

- Enhance containerized deployment for CloudCore - Zhuhan @ KubeSphere
- Propose new Device Interface: Device Management Interface (DMI) - Zilong Wang @DaoCloud
 - <https://github.com/kubeedge/kubeedge/issues/3264>
- Enhance reliable message transmission
 - <https://github.com/kubeedge/kubeedge/pull/3244>

Oct 27th, 2021 (Europe Time)

Europe Time: Wednesdays at 16:30-17:30 Beijing Time. ([Convert to your timezone.](#))

Attendees:

-

Agenda:(please enter your topic below)

- Refact inter module communication proposal - zc2638@DaoCloud
 - <https://github.com/kubeedge/kubeedge/pull/3245>
- Propose to send message from edge to cloud through ServiceBus - ttlv@HarmonyCloud

Oct 20th, 2021 (Pacific Time)

Pacific Time: Wednesdays at 10:00-11:00 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Yin Ding
- Fei Xu
- Jiezhang Wang
- Khalid
- Congrool
- Guoyao
- Haogy
- Kai Sun
- Sign
- Sifeng
- Xinyueshao
- Zangpuzhuo
- Zl.w
- 邓雄
- 刘易成
- 朱晗

Agenda:(please enter your topic below)

- A proposal to refactor the edged - fei xu
- Propose to start the user group meeting -
- EdgeMesh: enhance ease of use

Oct 13th, 2021 (Europe Time)

Europe Time: Wednesdays at 16:30-17:30 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Charlie Tseng
- Jiezhang Wang
- Khalid
- Seveir bian

Agenda:(please enter your topic below)

- EdgeMesh issue discussion — <https://github.com/kubeedge/edgemesh/issues/92>

Oct 6th, 2021 (Pacific Time)

People in China will be on vacation, defer to Yin Ding if he can run the meeting.

Sep 29th, 2021 (Europe Time)

Europe Time: Wednesdays at 16:30-17:30 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Hongbo Miao (Tesla)
- Charlie Tseng

Agenda:(please enter your topic below)

- Edgemesh doc and website setup - Jiezhang
- Integration with openEuler - Xiang Li
 - rpm build
 - <https://github.com/kubeedge/kubeedge/tree/master/build/rpm>
 - Integration with isulad

Sep 22nd, 2021 (Pacific Time)

Skipped due to mid-autumn vacation in China

Sep 15th, 2021 (Europe Time)

Attendees:

- Fei Xu
- Charlie Tseng
- 耿浩涛
- Khalid
- Alanthur
- Congrool
- Guoyao
- Imy
- Jiezhang Wang
- Liuyang
- Natu
- Pengsg
- Xinyueshao
- Xushiwei
- Zc
- zhanwenhan
- 刘易成

Agenda:(please enter your topic below)

- KubeEdge v1.9 planning

- https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1891779850
- FabEdge introduction - BoCloud
 - <https://github.com/FabEdge/fabedge>
- Deal with edgenode can't sync pod/node status with unstable cloud-edge network - zc@DaoCloud

Sep 8th, 2021 (Pacific Time)

Attendees:

- Jiezhong Wang
- Yin Ding

Agenda:(please enter your topic below)

- EdgeMesh static document website demo
-
- KubeEdge v1.9 planning
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1891779850

Sep 1st, 2021 (Europe Time)

Attendees:

- Jan Unterbrink (subpathdev)

Agenda:(please enter your topic below)

- KubeEdge v1.8 introduction
 - <https://github.com/kubeedge/kubeedge/releases/tag/v1.8.0>
- KubeEdge v1.9 planning
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1891779850

Aug 25th, 2021 (Pacific Time)

Attendees:

-

Agenda:(please enter your topic below)

- V1.7.2 release Supports K8s 1.21+
 - <https://github.com/kubeedge/kubeedge/pull/3021>

Aug 18th, 2021 (Europe Time)

Attendees:

- Kevin Wang
- Jiezhang Wang
- Xufei
- Alanthur
- Anyushun
- blackstar
- DDKV587
- Gavin
- Guoyao
- haogy
- Jimmy
- Junyu.cai
- Khalid
- Lipingbao
- Liujiangang
- Liuyang

- Lyndon
- Natu
- QingchenLi
- weichen-Chinaunicom
- WintonChan
- XinyueShao@SEL
- Zhangpuzhuo
- Zhangbo
- 李昂
- 刘易成
- 夏令明

Agenda:(please enter your topic below)

- EdgeMesh: Cross-edge-cloud communication between pods demo
 - <https://github.com/kubeedge/edgemesh>

Aug 11th, 2021 (Pacific Time)

Pacific Time: Wednesdays at 10:00-11:00 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Yin Ding
- Kevin Wang
- AixLeft
- Alanthur
- Caiyani
- Chenjiansen
- Chenwenhao
- Congrool
- Guoyao
- Haogy
- Janson
- Jiezhang wang
- John
- Khalid
- Lixingli
- Lyndon
- Natu
- Oyd
- Thor
- Weichen
- Xiaoxiongmao

- Zhangbo
- Fei xu
-

Agenda:(please enter your topic below)

- CloudCore active-active mode mechanism introduction
 - <https://github.com/kubeedge/kubeedge/issues/1560#issuecomment-843693951>
 - <https://github.com/kubeedge/kubeedge/pull/2999>

Aug 4th, 2021 (Europe Time)

Europe Time: Wednesdays at 16:30-17:30 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Zhen Ju

Agenda:(please enter your topic below)

- SIG robotics charter introduction
 - <https://github.com/kubeedge/community/pull/56>
- EdgeMesh supports cross-edge-cloud pod communication —— how to be compatible with kube-proxy
 - <https://github.com/kubeedge/edgemesh>

Jul 28th, 2021 (Pacific Time)

Pacific Time: Wednesdays at 10:00-11:00 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Kevin Wang
- ZBolsHere
- Jiezhang Wang
- Xu Fei
- Alanthur
- Alex Zhang
- Caiyani
- Chenjiansen
- Crazy
- Cuiliit01
- Dongtianle
- Guanyunxia
- Guoyao
- Halo
- Haogy
- Hw
- Khalid
- Liujiangang
- Liulinghui
- LLLLimbo
- Lyndon
- Natu
- Ouzhengguang
- Oyd
- Pengyuanyang
- Robinschen
- Thor
- WintonChan
- yongxingMa
- Zc
- 胡建锋
- 张敏
- 林玖
- 赵勇

Agenda:(please enter your topic below)

- Cross LAN edge to edge communication demo - zhangbo
 - Implementation preview at:
<https://github.com/ZBolsHere/edgimesh/commits/feature-cross-lan-communication>
- SIG robotics charter introduction (postpone to next meeting)
 - <https://github.com/kubeedge/community/pull/56>

Jul 21st, 2021 (Europe Time)

Europe Time: Wednesdays at 16:30-17:30 Beijing Time. ([Convert to your timezone.](#))

Attendees:

-

Agenda:(please enter your topic below)

- Onvif mapper Introduction - chenwei
 - <https://github.com/kubeedge/mappers-go/pull/48>
- Cloud Native Edge Computing Meetup @Shanghai @August
- KubeCon China CFP Deadline, submit the proposal before @7.25
 - <https://www.lfaiialc.com/kubecon-cloudnativecon-open-source-summit-china/>
 - <https://www.lfaiialc.com/kubecon-cloudnativecon-open-source-summit-china/program/cfp-kubecon/#overview>

Jul 14th, 2021 (Pacific Time)

Attendees:

- Yin Ding
- WintonChan
- Blackstar
- Chenjiansen
- Diqiang
- Halo
- Jiezhang wang
- Jingxiang
- Liulinghui
- Oyd
- Shenjia
- Xiao xiong mao
- Zc
- Zqd
- 刘易成
- Ttlv
- Linjiu

-

Agenda:(please enter your topic below)

- Proposal: new idea of edge IoT- WintonChan
https://github.com/WintonChan/kubeedge/blob/design/device_manager_v2/docs/proposals/device-design-v2.md

Jul 7th, 2021 (Europe Time)

Europe Time: Wednesdays at 16:30-17:30 Beijing Time. ([Convert to your timezone.](#))

Cancelled.

Jun 30th, 2021 (Pacific Time)

Pacific Time: Wednesdays at 10:00-11:00 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Yin Ding
- Xufei
- Khalid
- AixLeft
- Alanthur
- Bruce
- Caiyn
- Chenguodan
- Chiyun
- Devad
- Gao fei
- Guoyao
- Haogy
- Jo Yang
- Lancy
- Liulinghui
- Muxuekan
- Natu
- Peng Du
- Wizard
- Xinyue Shao
- Xujunjie
- Zb

- Zc
- 欧阳瑞
- 赵勇
- 朱晗

Agenda:(please enter your topic below)

- EdgeMesh process report: code refactor and cross-subnet communication feature - Qinkai
- KubeEdge Release v1.8 planning is open
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1125390516

Jun 23rd, 2021 (Europe Time)

Europe Time: Wednesdays at 16:30-17:30 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Xufei
- Zhen ju
- Ashlesha
- Caojun
- Chenwenhao
- Guoyao
- Jiezhangwang
- Kan
- Khalid
- Liulixiang
- Lizhirong
- Lyndon
- Natu
- Pengxihan
- Pero
- Rajal
- Roshan
- Tang
- Xinyueshao
- Xupengcheng
- youdu

Agenda:(please enter your topic below)

- Proposal to found KubeEdge Robotics SIG - JuZhen
 - Open a pr in kubeedge/community repo.
<https://github.com/kubeedge/community>

- EdgeMesh redundant code removed from kubeedge/kubeedge
 - <https://github.com/kubeedge/kubeedge/pull/2916>
- New online course for KubeEdge
 - Both Chinese and English
 - We may create a survey to collect the requirements on the content while we are preparing for the courses.
 -
 -

Jun 16th, 2021 (Pacific Time)

Pacific Time: Wednesdays at 10:00-11:00 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Yin Ding
- Kevin Wang
- Bill
- Caiyn
- Chenjiansen
- Daniel han
- Dbai
- Guoyao
- Hehuimin
- Jiezhang wang
- Jw
- Liulinghui
- Liuxiaobo
- OYD
- Pero
- Pingbaoli
- Shenjia
- Xinyueshao
- 刘易成
- 张敏

Agenda:(please enter your topic below)

- EdgeMesh redundant code removed from kubeedge/kubeedge
 - EdgeMesh has been moved to its new repo
 - The redundant code needs to be cleaned in the main repo
- Individual repo for KubeEdge APIs
 - 1. Create new repo for KubeEdge APIs
 - 2. Setup staging repo directory for APIs definitions in the main repo

- 3. Change the references in the main repo to the same way that people refer to the APIs separately.
- After that, we can create reference docs for the APIs accordingly
- Open question: shall we place the client-go code together with the APIs?
 - Seems OK, need double check
- New online course for KubeEdge
 - Both Chinese and English
 - We may create a survey to collect the requirements on the content while we are preparing for the courses.
- KubeEdge Release v1.8 planning is open
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1125390516
 - For upgrading the K8s version, we can start later on during our release cycle, if upstream has a higher patch release, e.g. 1.21.5+, we can directly upgrade to 1.21.x

Jun 9th, 2021 (Europe Time)

Europe Time: Wednesdays at 16:30-17:30 Beijing Time. ([Convert to your timezone.](#))

Attendees:

- Kevin Wang

Agenda:(please enter your topic below)

- Sedna v0.3 release introduction
 - Lifelong Learning Introduction
 - <https://github.com/kubeedge/sedna/blob/main/docs/proposals/lifelong-learning.md>
- KubeEdge Release v1.8 planning is open
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1125390516
-

Jun 2nd, 2021 (Pacific Time)

Attendees:

- Alanthur
- Allenj
- Bin
- Caiyn
- Chenjiansen
- Chenwenhao
- ColinZz
- CUILIT01
- Fat house
- Fupeng
- Guoyao
- Hehuimin
- J
- Janson
- Jlezhangwang
- JoYang
- Khalid
- Lancy
- LIKONE
- Liufen
- Liulinghui
- Natu
- OYD
- Pero
- Pingbaoli
- Qunjie
- Shengweibian
- Shutao
- Weichen
- Xinyueshao
- Xuebai
- Yongdu
- Zc
- 张敏

Agenda:(please enter your topic below)

- Release v1.7.0 introduction

- <https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.7.md>
- 1.8 development plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851

May 26th, 2021 (Europe Time)

Attendees:

- Kevin Wang
- Prashi Doval
- Dave Chen

Agenda:(please enter your topic below)

- the edgesite(cluster at edge) demo presentation
 - Proposal: <https://github.com/kubeedge/kubeedge/pull/2650>
 - <https://github.com/kubeedge/kubeedge/blob/4a08e3a6b327121982fb7e3ff90a7e70cc1b539e/docs/proposals/edge-cluster.md>
 - reademe:<https://github.com/kubeedge/kubeedge/blob/1caa24f44d4a99f808b87840affabf763f6601f1/edgesite/README.md>

May 19th, 2021 (Pacific Time)

Attendees:

- Kevin Wang
- Yin Ding
- Fupeng
- Alanthur
- Ashlesha
- Chenghao Rong
- Chiyun
- GsssC
- Guanyunxia
- Guoyao
- Haogy
- Jason Ning
- Jingxiang
- Leofang

- Lipingbao
- Liufen
- Natu
- Pero
- Qugg
- Wei Chen
- Chenwenhao
- Xinyueshao
- Yong du
- Yue zhang
- Zhu
- 刘易成
- Lv taotao

Agenda:(please enter your topic below)

- NAT Traversal demo and performance test based on libp2p
 - <https://github.com/ZBolsHere/go-libp2p/tree/feat/evt-based-hole-punching>
- CloudCore HA design introduction
 - <https://github.com/kubeedge/kubeedge/issues/1560>
 - Full proposal to be submitted
- 1.7 development update
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851

May 12nd, 2021 (Europe Time)

Attendees:

- Jiezhang Wang
- Kevin Wang

Agenda:(please enter your topic below)

- Edgemesh support service cluster ip
 - Edgemesh repo is ready for initial code:
<https://github.com/kubeedge/edgemesh>
 - Previous preview repo:
<https://github.com/Poorunga/edgemesh>
- KubeEdge updates at KubeCon EU 2021:
 - Intro to KubeEdge, slide deck is uploaded, video will be available later.

- <https://kccnceu2021.sched.com/event/iE8i/intro-to-kubeedge-kubernetes-native-edge-computing-framework-kevin-zefeng-wang-huawei-technologies-co-ltd>
- 1.7 development update
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851
- Summer 2021 of open source
 - <https://summer.iscas.ac.cn/#/org/orgdetail/kubeedge?lang=en>
- 1.6.2 is going to be cut soon
- 1.7 is going to be released in late May.

May 5th, 2021 (Pacific Time)

Cancelled for majority of members on vacation

Apr 28st, 2021 (Europe Time)

Attendees:

- ZBolsHere
- Kevin Wang

Agenda:(please enter your topic below)

- NAT Traversal in EdgeMesh via Hole Punching
- HDC KubeEdge sessions

Chinese version :

- 【CNCF首个云原生边缘平台KubeEdge技术框架解密】
<https://live.huawei.com/hdc2021/meeting/cn/8073.html>
- 【KubeEdge Sedna如何实现边缘AI模型精度提升50%?】
<https://live.huawei.com/hdc2021/meeting/cn/8043.html>
- 【中国移动:基于KubeEdge实现中国移动10086客服云边协同平台】
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851
<https://live.huawei.com/hdc2021/meeting/cn/8045.html>

English translation:

- <https://live.huawei.com/hdc2021/meeting/en/8227.html>
- <https://live.huawei.com/hdc2021/meeting/en/8228.html>
- <https://live.huawei.com/hdc2021/meeting/en/8221.html>

- 1.7 development update

- https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851

Apr 21st, 2021 (Pacific Time)

Attendees:

- Fei Xu
- Alanthur
- Ashlesha-C2C
- GsssC
- Guoyao
- Wenqi
- WintonChan
- Shaoxinyue
- Jiezhang Wang

Agenda:(please enter your topic below)

- Introduction to EdgeMesh principle and user value
- HDC this week.
 - Edge Computing
 - <https://developer.huaweicloud.com/intl/en-us/HDC.Cloud2021.html>
- 1.7 development update
 -

Apr 14th, 2021 (Europe Time)

Attendees:

- HuanWei (HarmonyCloud)
- Kevin Wang
- Alanthur
- Ashlesha-C2C
- Blackstrer
- Diqiang
- Fupeng
- GsssC
- Guanyunxia
- Guoyao
- Haogy
- Hyx
- Jw
- Khalid
- Linc101
- Liufen
- Lyndon

- Jiezhong Wang
- Muxuelan
- Pero
- Ruichen.Xu
- Talon Zhu
- Wei Huan
- Wenqi
- WintonChan
- Shaoxinyue
- Xuebai
- Yangxiaoli
- ZbolsHere
- 无声笛
- 张朋

Agenda:(please enter your topic below)

- Proposal of edgeCluster
 - <https://github.com/kubeedge/kubeedge/blob/4a08e3a6b327121982fb7e3ff90a7e70cc1b539e/docs/proposals/edge-cluster.md>
 - Open discussion:
 - Whether cluster lifecycle management is in scope?
 - The edge cluster idea can be part of EdgeSite
 - Time plan: alpha in v1.7
- Introduction to EdgeMesh usage and functions
 - <http://github.com/kubeedge/kubeedge/pull/2627>
 - Preview of edgemesh in the separate repo:
<https://github.com/Poorunga/edgemesh>
 - <https://hub.docker.com/repository/docker/poorunga/edgemesh>
- Introduction proposal of wg-wireless
 - <https://github.com/JasonNing96/wg-wireless/blob/master/whitepapers/Working%20Group%20Proposal.md>
 - PR link: <https://github.com/kubeedge/community/pull/46>
- Introduction feature of AKE and Support kubectI at Edge
 - <https://github.com/kubeedge/kubeedge/issues/2760>
- 1.7 development update
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851

Apr 7th, 2021 (Pacific Time)

Attendees:

- Kevin Wang
- Yin Ding
- GsssC

Agenda:(please enter your topic below)

- Sedna new release v0.1 introduction
 - <https://github.com/kubeedge/sedna/releases/tag/v0.1.0>
- Edgemesh ingress gateway introduction
 - <https://github.com/Poorunga/edgemesh>
 - <https://hub.docker.com/repository/docker/poorunga/edgemesh>
- 1.7 development update
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851
- Enable github discussions, with categories, e.g. edgemesh, feature requests, edge AI, MEC etc.

Mar 31st, 2021 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- Gao Fei
- Haungkai
- Jason Ning
- Jaingguolong
- Jingxiang
- Khalid
- Pero
- Qingchen
- Seveirbian
- Wangjiezhong
- Wei chen
- Wenqi
- Wintonchan
-
-

Agenda:(please enter your topic below)

- Edgemesh decouple work updates @jiezhong
 - Preview link: <https://github.com/Poorunga/edgemesh>
- Sync device api to edge updates @guoyao
- 1.7 development update
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851

Mar 24th, 2021 (Pacific Time)

Attendees:

- Kevin Wang
- Vijay Kumar
- Alanthur
- Fupeng
- Gao Fei
- GG8
- Guanyunxia
- Guoyao
- Hackers365
- Haogy
- Ning
- Jiawenliu
- Jw
- Khalid
- L
- Lichenglong
- Liufen
- Lixingli
- Muxuelan
- Pero
- Qingchen
- Sarangc2c
- Song
- Songyj
- Talon Zhu
- Vivek
- Wangjiezhong
- Weichen-chinaunicom
- WintonChan
- Wumc
- Xi
- Xinyueshao
- Yangxiaoli
- Zc
- Zl.w
- 高振海
- 胡建锋
- 李振
- 廖师虎

- 刘易成
- 王磊
- 张朋
- 张寿红
- 朱升平
- Congrool
-

Agenda:(please enter your topic below)

- Run istio bookinfo demo on kubeedge
Refer to <https://github.com/kubeedge/kubeedge/issues/2677> @Abirdcfly
- 1.7 development update
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851
- Issue [EdgeDNS not resolving the DNS Names](#) Vijay
 - Trying to deploy kafka on edge
- EdgeMesh to move to standalone repo:
<https://github.com/kubeedge/kubeedge/pull/2627>
-
-

Mar 17th, 2021 (Europe Time)

Attendees:

- Kevin Wang
- Anyusun
- Ashlesha-C2C
- Dhg
- Hackers365
- Ning
- JiawenLiu
- Pero
- Rajat-C2C
- Sarang
- Shivam-C2C
- TaoChen
- vivek-C2c
- Wangjiezhang
- weichen
-

Agenda:(please enter your topic below)

- Edge cluster management support @WintonChan

<https://github.com/kubeedge/kubeedge/blob/c80a9e709e21d3f31791503464e6e15486ec9984/docs/proposals/edge-cluster.md>

- Edged access through k8s native api @xufei
- 1.7 feature plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851

Mar 10th, 2021 (Pacific Time)

Attendees:

- Yin Ding
- fupeng
- Alanthur
- Dash
- Duke
- Gao fei
- Guanyunxia
- JiawenLiu
- Pero
- Ranger
- Shubham
- 张嘉伟
- Suojiayi
- Taochen
- Wanjiezhang
- Xinyueshao
- Fei Xu
- 刘易成
- Congrool

Agenda:(please enter your topic below)

- 1.7 feature plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851
- Introduce wg-wireless proposal. @Ning
- Cloud events support for kubeedge @ranger-huang
- Decouple Edgemesh from EdgeCore @xuebai

Mar 3rd, 2021 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- Alanthur
- Benjamin Huo
- Cestlavie
- Chiyun
- Da Penglan
- Fupeng
- Jason Ning
- JiawenLiu
- Jw
- Khalid
- Liuyang
- Pero
- Talon Zhu
- Xinyue Shao
- Yang
- Yu Liu
- 刘易成
- 张朋
- 王叶
- 陈建华
- 马先生

Agenda:(please enter your topic below)

- 1.7 feature plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=88397851
- 1.6 release note introduction
 - <https://github.com/kubeedge/kubeedge/blob/master/CHANGELOG/CHANGELOG-1.6.md>
- Demo for kubelet accessing
- Chinese translations for the kubeedge docs from Cloud Native Community Edge SIG
- Request and introduce the addition of a working group *wg-wireless* under MEC sig.

Feb 24th, 2021 (Pacific Time)

Attendees:

- Kevin Wang
- Fei Xu
- Alanthur
- Anyushun
- bitvijay
- Dave Chen
- Elaine4cy
- Ethan
- Fupeng
- Guanyunxia
- Jw
- Liuyang
- Muxuelan
- Natu
- Yin Ding
- Yanghaibo1
- Zhangzhy
- 张朋
- 会游泳的鱼

Agenda:(please enter your topic below)

- 1.7 feature plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1466918476
- Pod evicted when node offline - Fei Xu
- Resources to learn KubeEdge
 - Docs: <https://kubedge.io/en/docs/>
 - Designs: <https://github.com/kubedge/kubedge/tree/master/docs/proposals>
 - Courses in Chinese:
<https://www.bilibili.com/video/BV1LJ411D7t1?from=search&seid=4385287056262502314>
- KubeEdge use cases:
 - Currently:
<https://github.com/kubedge/kubedge/blob/master/ADOPTERS.md>
 - We have a plan to add content to the website. The page design is in progress.

Feb 17th, 2021 (Europe Time)

Cancelled for majority of members on vacation

Feb 10th, 2021 (Pacific Time)

Cancelled for majority of members on vacation

Feb 3rd, 2021 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
-

Agenda:(please enter your topic below)

- Cloud events support for kubeedge @[ranger-huang](#)
- Edgeside list-watch updates @Fei Xu
- 1.6 release time
 - Proposal for the release dates: Feb 8th -- beta release cut, Feb 22nd -- 1.6.0 release cut.
- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJok7nu0/edit#gid=1466918476

Jan 27th, 2021 (Pacific Time)

Attendees:

- Yin Ding
- Kevin Wang
- Fei Xu

Agenda:(please enter your topic below)

- Edge gateway design update
 - Need update the design PR
- Use kadm install kubeedge can support offline?
 - To support offline installation, we will need release package to include all things for CRD, webhook, CloudCore, EdgeCore
 - And we also need release mirror in China

- Question from chat window: is this going to be included in 1.6? -- need double check the open PR.
- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1466918476
- 1.6 release time discussion
 - Feb 15 is in China new year vacation
 - We can have a beta release cut before vacation, and make final release after vacation.
 - Proposal for the release dates: Feb 8th -- beta release cut, Feb 22nd -- 1.6.0 release cut.
 - Need an email and message to confirm with the wider community. -- Kevin Wang

Jan 20th, 2021 (Europe Time)

Attendees:

- Kevin Wang
- Xu Wang

Agenda:(please enter your topic below)

- Edge side list-watch implement updates @GsssC
 - <https://github.com/kubeedge/kubeedge/pull/2508>
- Custom message routing between cloud and edge implement updates @liufen
- Mappers implement updates @chenwei
 - OPC-UA mapper implementation
<https://github.com/kubeedge/mappers-go/pull/4>
 - Bluetooth mapper fix, wip
 - Follow up plan, support video protocol
- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1466918476
-

Jan 13rd, 2021 (Pacific Time)

Attendees:

- Kevin Wang
- Alanthur

- Fei Xu
- Hao Xu
- JiawenLiu
- Liuyang
- LIYUNFAN
- Long
- Ouzhengguang
- Pei Ren
- Peng Du
- Qingchen1203
- ThreeStone
- Wu Teng Fei
- Shaoxinyue
- Yanghaibo
- YinDing
- 刘易成
- 小小

Agenda:(please enter your topic below)

- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1466918476
- Membership intro
- 2021 KubeEdge Roadmap, call for comments
 - https://docs.google.com/document/d/15CDz7Ncealf4NQPk4VMWBEfgwkHM_tvkXgnFcVhjJ5c/edit
 - Chinese version: <https://shimo.im/docs/9wG36DjCkyyyw93h>

Jan 6th, 2021 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- Xiang Dai
- Jie Pu
- Alanthur
- Benjamin Huo
- Bitvijays
- Chenwenhao
- Dan Ma
- GsssC

- haogy
- hedengfeng
- Jiawenliu
- kkBill@SEL
- Xu Wang

Agenda:(please enter your topic below)

- 2021 KubeEdge Roadmap
 - https://docs.google.com/document/d/15CDz7Ncealf4NQPk4VMWBEfgwkHM_tvkXgnFcVhjJ5c/edit
 - Chinese version: <https://shimo.im/docs/9wG36DjCkyyyw93h>
- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1466918476
- Introduction to Neptune [jaypume]
 - <https://github.com/edgeai-neptune/neptune>
- Development updates about “Use device API both on cloud and edge” [kkBill@SEL]
-

Dec 30th, 2020 (Pacific Time)

Attendees:

- Kevin Wang
- GsssC
- Wei Chen
- Li Yunfan
- Dai Xiang
- Fei Xu
- Yin Ding

Agenda:(please enter your topic below)

- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1466918476
- Edge list-watch development updates
 - <https://www.processon.com/view/link/5fc0caf36376895e9ae40108>
- Opc-ua mapper-go
 -

Dec 23rd, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- Liu Fen
- Dai Xiang

Agenda:(please enter your topic below)

- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1466918476
- Mappers-go
 - repo has been created, <https://github.com/kubeedge/mappers-go>
 - Need update config of labels, bot set up
 - Add code
- Custom message routing between cloud and edge
 - Shall we make it cluster wide vs namespace wide

Dec 16th, 2020 (Pacific Time)

Attendees:

- Fei Xu

Agenda:(please enter your topic below)

- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1466918476
- User custom messages between cloud and edge proposal - liufen
 - <https://github.com/kubeedge/kubeedge/pull/2413>
- KubeEdge SIG AI charter review - ouzhengguang

Dec 9th, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu

Agenda:(please enter your topic below)

- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1466918476
- User custom messages between cloud and edge proposal - liufen
 - <https://github.com/kubeedge/kubeedge/pull/2413>

Dec 2nd, 2020 (Pacific Time)

Attendees:

- Fei Xu
- Kevin Wang
- Xiang Dai

Agenda:(please enter your topic below)

- 1.6 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
- Device API @Edge - kkbil
- Edge computing scenario and requirement at ZTO
 - <https://docs.google.com/document/d/1zUz3YCq9Fd7x1cmfp3OS7-kzDc282-qeqp9537Cje8w/edit>

Nov 25th, 2020 (Europe Time)

Attendees:

- Fei Xu
- Yongxing Ma
- Jason.Ning

- Xiang Dai

Agenda:(please enter your topic below)

- 1.6 development plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
- Discussion on Dedicated repository for EdgeMesh
- Cloud Native Edge Computing Meetup Beijing 11.28

Nov 18th, 2020 (Pacific Time)

Attendees:

- Kevin Wang
- Yin Ding

Agenda:(please enter your plan)

- 1.6 development plan
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
- Discussion on Use device API both on cloud and edge
 - <https://github.com/kubeedge/kubeedge/issues/2140>
- Community Videos will be upload automatically to YouTube
 - During testing time the videos will not be publicly listed
 - Visit https://docs.google.com/spreadsheets/d/1rwQ_ZQBxDliXsyxT8SPVsfajj7TQ-bWb2ziDA-OxuQ/edit#gid=0 to get the direct link
 - SIG Device IOT meetings move to Tuesdays due to the workflow configuration.
- Improve changelog about KubeEdge and K8s version screw support.

Nov 11th, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- Dave Chen
- Wei Chen - China Unicom
- Tao Chen @SEL
- GsssC
- LIYUNFAN
- Liuyang
- Liulinghui
- Pujie
- jiawenLiu@SEL
- ThreeStone

- Ouzhengguang
- Natu
- ZhilingFeng@SEL

Agenda:(please enter your topic below)

- 1.5 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
- Beehive Library Upgrade
 - <https://kubedge.slack.com/archives/CDXVBS085/p1604909607162100>
 - Commit history will be changed due to enabling bot
 - Viaduct will also be changed
- KubeEdge AI Introduction & uds communication discussion
 - <https://github.com/kubedge/community/pull/24>
- Proposal to create AI SIG in KubeEdge Community
 - <https://github.com/kubedge/community/pull/25>
- Travis-CI issue
 - Travis-CI pricing model change, we are now only able to run 1 job concurrently.
 - <https://blog.travis-ci.com/2020-11-02-travis-ci-new-billing>

Nov 4th, 2020 (Pacific Time)

Attendees:

- Fei Xu
- Long Dai
- GsssC
- Wei Chen
- Yin Ding
-

Agenda:(please enter your topic below)

- 1.5 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696

Oct 28th, 2020 (Europe Time)

Attendees:

- Senthil Raja Chermapandian

- Long Dai
- GsssC
- Kevin Wang

Agenda:(please enter your topic below)

- Kube-fledged presentation by Senthil
 - <https://github.com/senthilrch/kube-fledged>
 -
- Gateway proposal by FengFees
 - <https://github.com/kubeedge/kubeedge/pull/2283>
- 1.5 development updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696

Oct 21st, 2020 (Pacific Time)

Attendees:

- Fisher Xu
- Ding Ying
- GsssC@SEL
- Long Dai

Agenda:(please enter your topic below)

- KubeEdge v1.5 Feature discussion
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696

Oct 14th, 2020 (Europe Time)

Attendees:

- Dave Chen
- Long Dai

Agenda:(please enter your topic below)

- KubeEdge v1.5 Feature discussion
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
- Optimize review and approve
 - Introduce kubernetes original conformance test

- Add unit test if possible
- Welcome all contributors review and comment!

Oct 7th, 2020 (Pacific Time)

Skip as most of the contributors are on vacation

Sept 30rd, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- GsssC

Agenda:(please enter your topic below)

- KubeEdge v1.5 Feature discussion
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
-
- Roadmap discussion
 - Need to open a discussion thread, or vote to prioritize the roadmap.
And update roadmap.md
 - Networking
 - Cross subnet communication
 - Verify CNI plugin integration
 - Device
 - Mapper implementation: modbus, bluetooth, wifi, opc-ua, zig-bee
 - Device management framework enhancement
 - Data pipeline on the edge
 - Mapper code skeleton
 - MEC
 - Need more discussion
 - AI on Edge
 - Verify mainstream AI frameworks running on KubeEdge
 - Verify Spark, Flink, etc. running on KubeEdge
 - Cloud-edge synergy of AI

- Security
 - Spiffe / spire for authn and authz
- Code quality / refactoring / cleanup
 - Need to identify and set up a plan
 - Test coverage
 - Reuse some tests from K8s
 - Add more tests for KubeEdge functionalities
- Document improvement
 - Move content to website repo
 - Internationalization for more language
 - Content improvement
- Contributor experience
 - Host bot / slack configs on github

Sept 23rd, 2020 (Pacific Time)

Attendees:

- Kevin Wang
- Wei Chen - China Unicom
- Jiejie Xu
- Shuang Liang
- Yin Ding
-
-

Agenda:(please enter your topic below)

- KubeEdge v1.5 Feature discussion
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
- The HA (multi-active) support for cloudcore
 - Will probably plan it to next release
 - Tracking issue: <https://github.com/kubeedge/kubeedge/issues/1560>
- List-watch for apps on edge node
 - May not rely on exposing kube-apiserver
 - For the apps accessing kube api on edge, need to support TLS -- equivalent to vanilla environments.
- Need to update the meeting records on YouTube
 - A lot of records on pending in draft, need to make them public
- Contributor meetup

- Place options
 - China: Beijing, Shanghai, Hangzhou
 - US
 - Other countries?
- Time: first meetup in Oct or Nov.
- Start a vote on this
- Internal message router
 - Need refactoring
 - Create a tracking issue

Sept 16th, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Charlie Tseng
- Wei Chen - China Unicom
- Fei Xu
- Jiejie Xu
- Shuang Liang
- Dave Chen
-
-

Agenda:(please enter your topic below)

- KubeEdge v1.5 Feature discussion
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
- Mapper enhancement design [#2147](#) @sailorvii
-

Sept 9th, 2020 (Pacific Time)

Attendees:

- Kevin Wang
- Charlie Tseng
- Yin Ding
- Fei Xu

Agenda:(please enter your topic below)

- KubeEdge v1.5 Feature discussion

- https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJok7nu0/edit#gid=822993696
- Feature planning open for discussion
- Bottleneck of KubeEdge and hardware
 - Even edge node doesn't meet its limitation, but the master node will suffer from 95% CPU usage sometimes.

```

root@charlie-latest:/home/charlie# kubectl top nodes
NAME                CPU(cores)    CPU%    MEMORY(bytes)  MEMORY%
charlie-latest      5702m         95%     4647Mi         59%
charlie-test        136m          3%      1233Mi         32%
raspberrypi         969m          24%     949Mi          12%
root@charlie-latest:/home/charlie# kubectl top pods
NAME                CPU(cores)    MEMORY(bytes)
temperature-mapper-7f77784d7d-4m76w  5m            4Mi
temperature-mapper-7f77784d7d-7n8c5  1m            4Mi
temperature-mapper-7f77784d7d-7x9wq  2m            4Mi
temperature-mapper-7f77784d7d-8k62d  4m            4Mi
temperature-mapper-7f77784d7d-9mdq6  9m            4Mi
temperature-mapper-7f77784d7d-9vn86  2m            4Mi
temperature-mapper-7f77784d7d-fpz4h  1m            5Mi
temperature-mapper-7f77784d7d-hh5tc  5m            4Mi
temperature-mapper-7f77784d7d-hnq9d  2m            4Mi
temperature-mapper-7f77784d7d-hw5vg  2m            4Mi
temperature-mapper-7f77784d7d-k6m7k  14m           4Mi
temperature-mapper-7f77784d7d-n8ff1  2m            5Mi
temperature-mapper-7f77784d7d-pkvmd  2m            5Mi
temperature-mapper-7f77784d7d-pp1mr  4m            4Mi
temperature-mapper-7f77784d7d-rfj19  3m            4Mi
temperature-mapper-7f77784d7d-s9vzb  4m            4Mi
temperature-mapper-7f77784d7d-sjqh5  7m            4Mi
temperature-mapper-7f77784d7d-swbcf  5m            4Mi
temperature-mapper-7f77784d7d-vkjzj  5m            4Mi
temperature-mapper-7f77784d7d-xvp59  7m            5Mi

```

```

top - 10:41:21 up 1 day, 2:43, 3 users, load average: 8.00, 4.78, 4.83
Tasks: 385 total, 1 running, 299 sleeping, 0 stopped, 0 zombie
%Cpu(s): 92.1 us, 1.4 sy, 0.0 ni, 5.8 id, 0.3 wa, 0.0 hi, 0.4 si, 0.0 st
KiB Mem : 8088528 total, 289944 free, 3399424 used, 4399160 buff/cache
KiB Swap: 0 total, 0 free, 0 used, 5207676 avail Mem

```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
3868	root	20	0	1199296	990.1m	48736	S	498.0	12.5	2441:59	kube-apiserver
3875	root	20	0	10.187g	155888	31552	S	54.6	1.9	298:07.42	etcd
1322	root	20	0	2004184	109572	60624	S	3.6	1.4	97:40.70	kubelet
3858	root	20	0	1927272	109440	27796	S	2.6	1.4	23:44.67	cloudcore
1324	root	20	0	3411028	100604	45780	S	1.7	1.2	33:25.12	dockerd
240	root	0	-20	0	0	0	I	0.3	0.0	0:26.43	kworker/2:1H-kb
262	root	20	0	0	0	0	S	0.3	0.0	1:44.48	jbd2/sda2-8
3372	root	20	0	44652	4300	3596	R	0.3	0.1	0:00.79	top
3828	root	20	0	107696	4836	4304	S	0.3	0.1	1:30.23	containerd-shim
15996	root	20	0	0	0	0	D	0.3	0.0	0:17.79	kworker/0:2+usb
1	root	20	0	226080	9208	6036	S	0.0	0.1	0:15.92	systemd
2	root	20	0	0	0	0	S	0.0	0.0	0:00.05	kthreadd
3	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	rcu_gp
4	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	rcu_par_gp
6	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/0:0H-kb
9	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	mm_percpu_wq
10	root	20	0	0	0	0	S	0.0	0.0	0:10.29	ksoftirqd/0
11	root	20	0	0	0	0	I	0.0	0.0	1:46.71	rcu_sched
12	root	rt	0	0	0	0	S	0.0	0.0	0:00.44	migration/0

- Better way to track community development
 - E.g. use github project dashboard? Github support org-level project

Sept 2nd, 2020 (Europe Time)

Attendees:

- GsssC@ZJUSEL
- Kevin Wang
- Charlie Tseng
-

Agenda:(please enter your topic below)

- KubeEdge v1.5 Feature discussion
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
 - Feature planning open for discussion
- What happens to network partitions
 - Cni-plugins and k8s service strongly rely on k8s master.According to CAP theory, to keep available, inconsistencies are inevitable.
 - To make local nodes consistent, need a local master or consistency based on gossip.
 - Need to consider how to resolve inconsistency when network resumes.
 - Another layer to realize serviceMesh at edge.
 - [Kevin] nodes get offline, if some of the nodes crash, KubeEdge needs to update service and endpoint to avoid unhealthy pods receiving load. Create an Issue to continue discussion
- Default tolerationSeconds: if users are managing both cloud nodes and edge nodes, the pods in cloud and on the edge need different “defaultTolerationSeconds”
 - Issue to be created
 - Feature to be added to KubeEdge Admission Controller
- Need more articles (especially in chinese)to introduce edgemesh
 - TODO
- Question, does edged support device plugin? - Yes
- Edged: How to follow kubelet upgrades
 - New features
 - Device plugin
 - We can rely on “go module replace” to hack original implementation at compile time.
- HA and HC (high concurrency) about cloudcore
 - Resource occupancy of cloudcore is not a problem.
 - 300 nodes register succeeded but too slow(98s), 500 nodes failed to register.
 - Multiple sets of cloudcore.
 - Stateless cloudhub, extract out cloudhub only.
 - [Kevin]:
 - 1. We can continue improve throughput of a single cloudcore/cloudhub instance
 - 2. Implement multi active HA for cloudcore. Need to implement a consistency algorithm for load balancing.

Case	Edgenode num	Pod num	Cloudcore resource	Cloudcore network Mbps	Hot-standby switch	Pod app
1	17	500	Cpu:0.23 Mem: 168M	rec:9.88 send:7.59	Normal	Tomcat
2	17	800	Cpu:0.20 Mem: 103M	rec:9.61 send :7.89	Normal	Tomcat

3	17	1300	Cpu:0.23 Mem:127M	rec:9.8 send :7.46	Normal	Tomcat
4	17	1700	CPU:0.25 Mem:180M	rec:10 send :7	Normal	Tomcat
5	200+	4200+	CPU:0.74 Mem:580M	rec:16.96 send :13.63	Normal	Busybox
6	300+	6300+	Cpu:0.61 Mem:1.78G	rec:16.9 send :18.8	Normal	Busybox
7	200+	6200+	Cpu:1.132 Mem:852M	rec:24.7 send :26.7	Normal after several switches	Busybox
8	200+	10200+	Cpu:0.633 Mem:233m	rec:20 send :20	error	Busybox

- LF Community Bridge Q3,Q4 has started
 - Schedule:
 - <https://github.com/cncf/mentoring/blob/master/communitybridge/2020/q3-q4/README.md>
 - Project ideas to submit:
 - https://github.com/cncf/mentoring/blob/master/communitybridge/2020/q3-q4/project_ideas.md
- KubeEdge is attending HuaweiConnect 2020, (physical conf), we got a few free passes, if anyone like to attend please reach out Kevin
-

Aug 26th, 2020 (Pacific Time)

Attendees:

- Yin Ding
- Tina Tsou
- GsssC@ZJUSEL
- Liangshuang@ZJUSEL
- Charlie Tseng

Agenda:(please enter your topic below)

- KubeEdge v1.5 Feature discussion
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=822993696
 - Feature planning open for discussion
- Sig AI - Governance, goal setting, Slack Channel

- Multiple sets of KubeEdge
 - HA optimization: partition CloudCore on the same K8S cluster, still have active/passive setup,
 - Performance test: find out bottleneck, etcd?
- Kubeadm reset
 - <https://github.com/kubeedge/kubeedge/issues/2084>
 - Please see above PR for suggestions for a better *keadm reset*

Aug 19th, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Liangshuang
- GsssC
- Zhengguang Ou
- Wei Chen
-

Agenda:(please enter your topic below)

- KubeEdge v1.4 is out!
 - Release available at <https://github.com/kubeedge/kubeedge/releases/tag/v1.4.0>
 - Need a blog post for this release
- KubeEdge v1.5 Feature discussion
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
 - Feature planning open for discussion
- SIG MEC intro
 - Need an English presentation next time
- Modbus mapper enhancement - Wei Chen
 - Golang implementation
 - Restrict the configmap to static? Need an issue to check details
- Improvement of MQTT topic, need more discussion.

Aug 12th, 2020 (Pacific Time)

Attendees:

- Yin Ding
- Kevin Wang
- Fei Xu

- Gangyi Luo
- GsssC

Agenda:(please enter your topic below)

- Release 1.4 updates
 - v1.4.0 will be released this week
 - Need to create 1.4 release notes
- SIG Device/IOT
 - SIG Introduction
 - Latest developments

Aug 5th, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu

Agenda:(please enter your topic below)

- Release 1.4 updates
 - V1.4.0-beta.0 has released
 - 10 days left for v1.4.0 release
 - Tracking Spreadsheet
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- Scalabilities test
 - Xu Fei to publish existing data
 -
- Cloud Native + Open Source Virtual Summit 2020 recording is available
 - Checkout <http://www.itdks.com/Topic/detail?id=365>
- Location of device mappers
 - Move mappers implementations to separate repos
 - Setup repos by development languages e.g. device-mapper-go, device-mapper-c
 - Gangyi Luo to create an issue about device mapper code location discussions
- Website new design
 - Work just start
 - Created staging branch “website-v2”
 - Preview url is <https://website-v2.kubeedge.io>

- Will multiple document version support for the website -- will be enforced after website framework refreshed
- Document content will be moved the website repo
- Add “partners”, “adopters” sections to home page
- Kevin to update current status on github
- Invite SIG-Device-IOT, SIG MEC to next community meeting
- CNCF Incubation updates
 - Still under voting got 6/8
 - <https://lists.cncf.io/g/cncf-toc/topic/75754087#5015>
- Community Expansion Discussion
 - For students we may need more events like GSOC, CommunityBridge, China Summer 2020 etc.
 - Hackathons

July 29th, 2020 (Pacific Time)

Attendees:

- Kevin Wang
- Yin Ding

Agenda:(please enter your topic below)

- Release 1.4 updates
 - Code freeze: 1 weeks left
 - Release date: Aug 15th
 - Tracking Spreadsheet
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- KubeEdge is under voting for CNCF Incubation
 - Please reply +1 non-binding to show support from the community
 - <https://lists.cncf.io/g/cncf-toc/topic/75754087#5015>
- KubeCon EU
 - Free registration for Keynote + booth only
 - Full registration \$75
 - We got a few free passes, anyone interested in attending, please reachout Kevin and Yin.
- Next time invite the SIG members to share updates on the community wide meeting.

July 22nd, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- Dave Chen

Agenda:(please enter your topic below)

- Release 1.4 updates
 - Code freeze: 1 weeks left
 - Release date: Aug 15th
 - Tracking Spreadsheet
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- KubeCon EU
 - We got a few free passes, anyone interested in attending, please reachout Kevin.

July 15th, 2020 (Pacific Time)

Attendees:

- Kevin Wang
- Yin Ding
-

Agenda:(please enter your topic below)

- Release 1.4 updates
 - Code freeze: 2 weeks left
 - Release date: Aug 15th
 - Tracking Spreadsheet
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- Proposal Review: Support keadm get data in edgecore.db for troubleshooting
 - <https://github.com/kubeedge/kubeedge/pull/1932>
 - 4 commands proposed to be added to keadm for debugging
 - [Kevin, Yin Ding, Dave] suggest to add “debug” command, and move the to be added commands under “debug”
 - [Kevin] Suggest to add an individual proposal instead of add changes to existing proposal doc.
- Proposal Updates: support list-watch from edgecore for applications on the edge

- Updates tentatively at <https://github.com/threestoneliu/kubeedge/blob/edgeproxy-proposal/docs/proposals/edgeproxy.md>
- Added 2 more alternatives
- Link CNCF(KubeEdge) to GSMA OP

July 8th, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
-

Agenda:(please enter your topic below)

- Release 1.4 updates
 - Code freeze: 3 weeks left
 - Release date: Aug 15th
 - Tracking Spreadsheet
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- Improve keadm user experience when installation fails, expose more useful details.
- ListWatch functionality from edge nodes for apps.
 - Proposal PR submitted
<https://github.com/GsssC/kubeedge/blob/lwProposal/docs/proposals/edgeproxy.md>
- KubeCon EU
 - We got a few free passes, anyone interested in attending, please reachout Kevin.

July 1st, 2020 (Pacific Time)

Attendees:

- Kevin Wang
- Yin Ding
- Rio Zhu

Agenda:(please enter your topic below)

- Release 1.4 updates
 - Release date: Aug 15th
 - Code freeze: July 31st
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- Cloud Native + Open Source Virtual Summit China
 - Date: 7/30 - 8/1
 - Schedule is out: <https://cncf.lfasiailc.cn/schedule/en>
 - Free to attend, registration open till 7/30, https://www.bagevent.com/event/6561351?bag_track=webcn1
 - 3 KubeEdge talks get accepted with 1 keynote
- KubeCon EU
 - Date: Aug 17-20;
 - Schedule updated: <https://events.linuxfoundation.org/kubecon-cloudnativecon-europe/program/schedule/>
 - 2 KubeEdge talks
-

June 24th, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- Xiang Dai
- Liam Bennett
- Hannes Hoettinger
- Shuang Liang

Agenda:(please enter your topic below)

- Release 1.4 updates
 - Release date: Aug 15th
 - Code freeze: July 31st
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- EdgeMesh related plan
 - Bugfix: <https://github.com/kubeedge/kubeedge/issues/1821>
 - Optimization(implement level) in process: <https://github.com/kubeedge/kubeedge/issues/1854>
 - Optimization(design level) Proposal: <https://github.com/kubeedge/kubeedge/pull/1856>
 - Cross subnet (cross public network) communication: Use CNI directly or implemented in EdgeMesh?

- Discuss about listwatch from edge
 - <https://github.com/kubeedge/kubeedge/issues/1758>
- logs and metrics optimization
 - <https://github.com/kubeedge/kubeedge/issues/1835#issuecomment-647961627>
- KubeEdge in managed Kubernetes Cluster with Edgecore on remote devices

June 17th, 2020 (Pacific Time)

Attendees:

- Yin Ding
- Jane Shen
- Rio Zhu
- Kevin Wang
- Fei Xu
- GsssC
- Jiejie Xu
-

Agenda:(please enter your topic below)

- Release 1.4 updates
 - Release date: Aug 15th
 - Code freeze: July 31st
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- EdgeMesh design and development plan
 - Daixiang is working on fixing test issues and updating docs
 - Known Issues:
 - Should not depend on docker0
 - More details <https://github.com/kubeedge/kubeedge/issues/1821>
 - Clarify scope and position about EdgeMesh
 - Service name resolution (DNS) - service name to cluster ip
 - DNS work offline - node level dns / edge level dns
 - Load balancing - Cluster IP to Endpoint
 - L4/L7
 -
 - Headless Service
 - Pod network - Pod to Pod
 - Need to coordinate with CNI especially in cases KubeEdge managing both cloud nodes and edge nodes
 - For pods inside one subnet, still use CNI
 - Cross subnet communication, provide multiple options

- Refresh design and setup plan in next 2 weeks
-
- CNCF Incubation preparation status
 - PR to cncf/toc created: <https://github.com/cncf/toc/pull/461>
- Adding slack channel for Akraino and Edge AI
 - Need channel description
 - Akraino BP relevant things specific to KubeEdge
- Enhance the ability of kadm like IEF-edgectl for trouble shooting on edge-side.
 - Need a proposal to determine the scope of enhancement in next 2 weeks.
- CNCF webinar.
 - Need apply to CNCF.
 - Write up the abstract.
- Call for adopters
 - Send email to mailing list, slack, wechat etc.

June 10th, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Fei Xu
- Kadisi
- Dave Chen
- Xiang Dai

Agenda:(please enter your topic below)

- Release 1.4 updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
 -
- Finished presentation on CNCF SIG Runtime
 - <https://www.youtube.com/watch?v=UbbTTHqKilc>
 -
- Cloud Native + Open Source Virtual Summit China 2020
 - July 30 - Aug 1, 2020
 - Open for public registration [For FREE] <https://cncf.lfasiatic.cn/>
 -
-

June 3th, 2020 (Pacific Time)

Attendees:

- Yin Ding
- Jane Shen
- Feynman Zhou@QingCloud
- Kevin Wang
- Fei Xu
- Xiang Dai

Agenda:(please enter your topic below)

- Release 1.4 updates
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- Message Queue support on roadmap:
 - Communication cloud-edge, edge-edge
 - Add one item to Roadmap
- Arm Dev Summit
- <https://isrc.iscas.ac.cn/summer2020/#/index>, please apply

May 27th, 2020 (Europe Time)

Attendees:

Agenda:(please enter your topic below)

- Robotics distributed system based on Kubernetes - Sony
 - <https://discourse.ros.org/t/robotics-distributed-system-based-on-kubernetes/12558>
 - <https://www.slideshare.net/FujitaTomoya/kerbernetes-robotics-distributed-system-deep-dive>
- KubeEdge API framework definition
 - Todo: need a tracking issue
- Release 1.4 Planning
 - Tracking Spreadsheet
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- Miscellaneous
 - SIG MEC discussion
 - Under discussion to start the SIG, [meeting notes](#)
 - Slack channel: [channel link](#)
 - SIG scope under discussion, [Charter Draft](#)
 -
 - SIG Device IOT
 - Under discussion to start the SIG
 - Slack channel: [channel link](#)
 - SIG scope under discussion, [Chater Draft](#)

May 20th, 2020 (Pacific Time)

Attendees:

- Yin Ding
- Kevin Wang
- Vijay Kumar
- Tina Tsou

Agenda: (please enter your topic below)

- Release 1.3 is out
 - Prepare blog post, article
 - Prepare CNCF webinar
 - Release binary will be out today
- KubeEdge is joining <https://isrc.iscas.ac.cn/summer2020/#/index>
- Release 1.4 planning
 - Tracking Spreadsheet
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=1175424024
- Incubation application/ Sandbox annual review
 - Annual Review - Already got 2 lgtn from TOC members
 - PDT May 20th, CNCF Sig-runtime presentation

May 13th, 2020 (Europe)

Attendees:

- Jan Unterbrink
- Vijay Kumar
- Kevin Wang
- Dave Chen

Agenda: (please enter your topic below)

- Release 1.3 updates
 - Tracking spreadsheet
 - https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=0
- Release 1.4 planning
 - **Tracking spreadsheet to be created**
 - Exec to pods on edge from cloud
 - Certificate rotation for edge node - Xu Jiejie
 - Support Metrics-Server in cloud
 - Device CRD improvement - SIG device IOT (primary contact to be updated)

-
- Miscellaneous
 - SIG MEC discussion
 - Under discussion to start the SIG, [meeting notes](#)
 - Slack channel: [channel link](#)
 - SIG scope under discussion, [Charter Draft](#)
 -
 - SIG Device IOT
 - Under discussion to start the SIG
 - Slack channel: [channel link](#)
 - SIG scope under discussion, [Chater Draft](#)

May 6th, 2020 (Pacific Time)

Attendees:

- Yin Ding
- Fei Xu
- Jane Shen
- Tina Tsou

Agenda: (please enter your topic below)

- Release 1.3 updates
 - V1.3-beta.0 is out
- Release 1.4 planning
 - Exec to pods on edge from cloud
 - Certificate rotation for edge node
- Release 1.4 is welcoming all feature requests

- **Akraino KubeEdge BP weekly call**

When:

Wednesday, 6 May 2020

3:00am to 4:00am

(UTC+00:00) UTC

Repeats: Weekly on Wednesday

Where:

<https://zoom.us/j/91049610205>

- Annual review: submitted to ToC review;
- Apply for incubation: right after annual review.
- Arm Dev Summit:
- Akraino API portal: require KubeEdge input

Apr 29th, 2020 (Europe Time)

Attendees:

- Jie Zhang
- Dave Chen

Agenda: (please enter your topic below)

- Release 1.3 updates
 - Code freeze - April 30
 - Target release on May 15
 - Tracking spreadsheet

https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=0

Apr 22nd, 2020 (Pacific Time)

Attendees:

- Yin Ding - Futurewei
- Kevin Wang - Huawei
- Tina Tsou - Arm
- Tinashe Wilbrod Chipomho - University of Cape Town

Agenda:

- Release 1.3 updates
 - Code freeze: End of Apr
 - Target May 15th for v1.3.0
 - Tracking spreadsheet

https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=0

- Community Governance Model
 - Initial document submitted: <https://github.com/kubeedge/kubeedge/pull/1604>
- MLOps on KubeEdge using Kubeflow - (Is it possible to have this on Raspberry Pis?)
- Anyone using KubeEdge, please feel free to add your logo to <https://github.com/kubeedge/kubeedge/blob/master/ADOPTERS.md>
 - Send an email to the mailing list.
- We need more examples after v1.3 release, and add more tutorials to <https://katacoda.com/kubeedge/>

Apr 15th, 2020 (Europe Time)

Attendees:

- Kevin Wang
- Dave Chen

Agenda: (please enter your topic below)

- Release 1.3 details
 - 2 weeks from Code freeze - April 30
 - Target release on May 15
- KubeEdge annual review for CNCF Sandbox
 - Initial document created
<https://docs.google.com/document/d/17aP8mBpDjlUJNYbQzS6WpaWWpBC4mP1slLNKaJd18hU/edit#>
 - Breakout meeting this Friday morning (10:00-11:00 Beijing time)
- Website improvement
 - Korean translation <https://github.com/kubeedge/website/pull/68> is merged
 -

April 8th, 2020 (Pacific Time)

Attendees:

- Yin Ding - Futurewei
- Kevin Wang - Huawei
- Anni Lai - Futurewei
- Tina Tsou - Arm

Agenda: (please enter your topic below)

- Release 1.3 details
 - Code freeze - April 30
 - Target release on May 15
- KubeEdge CNCF Incubation strategy
 - End users names: kevin to provide
 - Committers
- KubeEdge annual review for CNCF sandbox
 - Answer questions listed in the doc, by this week.
 - <https://github.com/cncf/toc/blob/master/process/sandbox-annual-review.md>
- Attend "Cloud Native online Summit APAC 2020"
- Find someone reads Korean to help review
<https://github.com/kubeedge/website/pull/68>
- Document somewhere, how to join a wechat group.

Apr 1th, 2020 (Europe Time)

Attendees:

- Kevin Wang - Huawei
- Fei Xu - Huawei
- Ls889
- GsssC
- Zhang Jie - China Unicom Cloud Data
- Xiaolin Su - China Unicom Cloud Data
- Dave Chen - Arm
- Vijay Kumar (bitvijays)
- Jan Unterbrink
- Hannes Hoettinger

Agenda:

- V1.3 development updates
 - Tracking spreadsheet
https://docs.google.com/spreadsheets/d/17cCqHE06Z2AG7AA_3UkQMOoLjK8v9vBUgaLsJoK7nu0/edit#gid=0
 - HA for CloudCore
 - Proposal PR raised <https://github.com/kubeedge/kubeedge/pull/1569>
 - Metrics Support
 - Implementation PR raised
<https://github.com/kubeedge/kubeedge/pull/1573>
 - Refactor EdgeMesh
 - first PR merged
 - Need updates on tracking issue, clarify follow up work needed
 - Node Authentication
 - PR
 - CRI-O integration
 - CRI-O takes around 30M memory.
-
- Facial recognition Demo - Xiaolin Su

Mar 25th, 2020 (Pacific Time)

Attendees:

- Fei Xu - Huawei
- Kevin Wang - Huawei
- Jeremy Huylebroeck - Orange
- Yin Ding - Futurewei
- Anni Lai - Futurewei

Agenda: (please enter your topic below)

- HA for CloudCore - #1560 <https://github.com/kubeedge/kubeedge/issues/1560>

- Multi-instance master-slave mode
- Add leader elect
- Add LB for multiple instances
- Add healthcheck method /isActive
- Proposal not yet submitted - TODO
- Metrics support - #1561 <https://github.com/kubeedge/kubeedge/issues/1561>
 - Support metrics-server in cloud
 - Integrated cadvisor in edge
 - Need to investigate if this would make footprint increase much
 - Whether to expose port in edge
 - Pros: no need to send all data to cloud
 - Need to deal with authn (and authz?)
- Edge Node on NVidia Jetson TX2 developer board
 - <https://developer.nvidia.com/embedded/jetson-tx2-developer-kit>
 - Plan to test with GPU support and video processing
 - Operating system: there is an installer for Ubuntu
- Release KubeEdge with deb, rpm packages
 - Need to find a place to host packages
- Support darwin
 - Figure out the breaking pieces on OSX
-
- Prepare for annual review - by April
 - <https://github.com/cncf/toc/blob/master/process/sandbox-annual-review.md>
 - Kevin to create a google doc for annual review
- Prepare for incubation application - by June
 - Get end user cases posted on website and github(adopters.md).
 - Website content improvement - Yin Ding, Anni Lai
 - Kevin to prepare for the deck - Anni to Chris A when the deck is ready.

Mar 18th, 2020 (Europe Time)

Attendees:

- Fei Xu - Huawei
- Kevin Wang - Huawei
- Ls889
- GsssC
- Zhang Jie
- Dave Chen

Agenda: (please enter your topic below)

- Installer(keadm) improvement - need tracking issue
 - Keadm centos support. [#1536](#) - merged
- Welcome new approvers and new reviewers - Kevin

- <https://github.com/kubeedge/kubeedge/pull/1541> has been merged
- Authentication proposal for edge nodes - @ls889, @GsssC, @XJangel
 - <https://github.com/kubeedge/kubeedge/pull/1443>
- Demo show - Controlling LED lights in the cloud - Fei Xu
 - <https://github.com/kubeedge/examples/pull/41>
- HA for CloudCore - need tracking issue
- Metrics support - need tracking issue

Mar 11th, 2020 (Pacific Time)

Attendees:

- Yin Ding - Futurewei
- Kevin Wang - Huawei
- Jane Shen - Futurewei

Agenda: (please enter your topic below)

- Installer(k8s) improvement - need tracking issue
 - K8s centos support. [#1536](#)
 - Fedora linux support
 - RaspberryPi installation needs fixed.
 - Rpm packages
 - Need to find places to host
 - Probably also support for Apt-get and snap install
 - Install edgecore as system service on edge nodes
 - May differ on different OS distros
 - Script or K8s to deploy CloudCore as deployment.
 - And expose cloudhub as service.
- VM support - <https://github.com/kubeedge/kubeedge/issues/1544>
 - Running applications on OS directly, useful in NFV cases, and for telcos
 - Better implement as a runtime
 - Edgecore to provision VM, applications run on the OS in the VM.
 - Investigate Virtlet and KubeVirt.
- Akraino Blueprint project status
update:<https://wiki.akraino.org/pages/viewpage.action?pageId=27721758>
- Looking for help on Akraino BP ML framework installation with KubeEdge: will post on Slack channel
- Last week updates
 - A few docs updates
 - Fix of yamls and docker images for CloudCore - check out <https://github.com/kubeedge/kubeedge/tree/master/build/cloud>
- Demo ideas:

- Install KubeEdge using puppet - bitvijays, time to be confirmed, maybe next meeting
- Add Demo/presentation time for community meeting
- KubeCon EU postponed, probably we can organize an F2F meet there - waiting for announcement of the new event date.

Mar 4th, 2020 (Europe Time)

Attendees:

- Kevin Wang - Huawei
- Jie Zhang (Kadisi) - China Unicom Cloud Data
- Fei Xu - Huawei

Agenda:

- Installer(keadm) improvement
 - Show how to deploy a KubeEdge cluster with keadm - FeiXu
 - Support installation (edgecore) on raspberry-pi(raspbain), and centos etc. - /help wanted
 - Install CloudCore as Kubernetes deployment by default
- Documentation structure improvement - /help wanted
 - Ref: <https://github.com/kubeedge/kubeedge/issues/1498>
- V1.3 release development
 - milestone has been created, every please link the tasks you are working on to the milestone.
 - Typically every feature should have a tracking issue.

Feb 26th, 2020 (Pacific Time)

Attendees:

<Add your names here if you joined the meeting>

- Yin Ding - Futurewei
- Jane Shen - Futurewei
- Anni Lai - Futurewei
- Kevin Wang - Huawei
- Jie Zhang (Kadisi) - China Unicom Cloud Data
- Fei Xu - Huawei

Agenda:

- Project updates:
 - #1475 has been merged. Skipped k8s and runtime installation
- Docs hosting issue - PR preview is missing
 - readthedocs does not provide autobuild/review for pull requests - Kevin has sent a mail to readthedocs.io to request enable the feature, no response yet.
 - Or we move content to the website repo, work with netlify preview.
 - Note: wait for the reply, and see if we can find people to work on this.
- Documentation structure improvement
 - Ref: <https://github.com/kubeedge/kubeedge/issues/1498>
 - For the community section, maybe just link to <https://github.com/kubeedge/community>
 -
- Another window of idea submissions to GSoC - closes on Mar. 1st.
 - <https://github.com/cncf/soc#kubeedge>
 - Leverage KubeEdge to develop new examples, applications - Yin to initiate the proposal
- KubeCon Shanghai CFP closes on this Friday, who is applying for talks?
 - Co-locate with Open Source Summit
 - Maybe host one co-locate event at Day0 for KubeEdge (handson and talks)
 - Maintainers session CFP has not yet open, we will apply once it open
 - Intro or deepdive
 - Take use of the maintainer booth: meet the maintainers
 - CFP ideas:
 - Intelligent edge, AI with Edge
 - Use cases from end users
 - KubeEdge Akraino blueprint
- TODO: schedule dedicated meeting for incubation preparation.
- Installer(keadm) improvement
 - TODO: Need an umbrella issue to track things
 - Skip installation of k8s, runtime. Need separate one-click install script.
 - Support installation (edgecore) on raspberry-pi, and centos etc.
 - Better support with ComponentConfigAPI
 -
- KubeEdge Akraino Blueprint related topics:
 - Architectural
 - BP processes: Hardware platform, CI/CD, Acceptance test
 - Resources:

Feb 19th, 2020 (Europe Time)

Attendees

Add your names here if you joined the meeting.

Vijay Kumar (bitvijays)

Tinashe Wilbrod Chipomho - University of Cape Town (South Africa)

Kevin Wang - Huawei

Dave Chen - Arm

Jie Zhang (Kadisi) - China Unicom Cloud Data

Fei Xu - Huawei

Guangzhang Cui (dataworm) - Zhejianglab

GsssC

Agenda:

- KubeEdge v1.2 updates about known issues & fixes
 - Fix pod with hostpath volume can't running [#1463](#)
 - Fix create controller-manager and scheduler pod to edge [#1461](#)
 - Fix keadm install cluster failed(WIP) [#1475](#)
 - V1.2.1 patch release in next week.
- KubeEdge v1.3 Release planning
 - Release time:
 - Code freeze date: 1 week before release date
 - Target release on May 19th. (3 months from now)
 - Major features to add:
 - Installer(keadm) improvement
 - Skip installing K8s and docker in keadm (optional)
 - Metrics at edge - Fei Xu
 - Move exec and logs api support to 1.3 - Kadisi
 - Useful for app developers to debug at edge
 - HA for CloudCore - Yin Ding
 - Short term active stand-by
 - Support ingress at edge
 - Zhejiang Lab is interested in this.
 - EdgeSite
 - Finish overall architecture and detailed roadmap for v1.3
 - Istio Gateway API support
 - Todo: add proposal link here.
 - Other important work:
 - Document improvement
 - Update document location: move out of main repo
 - Split developer guide and user guide

- Open discussion
 - [Kevin] New community meeting time discussion - looks hard to find one time good for global.
 - Two meeting times:
 - 1 for Europe + APAC: Wedn, biweekly, 16:30 GMT+8,
 - 1 for US + APAC: Wedn, biweekly, 10:00 GMT+8
 - Pickup some topics for the community to focus on:
 - Document & website improvement
 - Contributor experience / testing, tooling
 - [Kadisi, Fei Xu] Ideas on exec, logs and metrics API implementation [#1477](#)

Feb 5th, 2020

Attendees

- Yin Ding - Futurewei
- Kevin Wang - Huawei
- Kadisi - china unicom cloud data
- Abubakar Siddiq Ango - GitLab
- Fei Xu - Huawei
- Sanil - soda foundation/Huawei

Agenda:

- KubeEdge v1.2 Release Update
 - Support reliable message delivery from cloud to edge - Kevin Wang, Fei Xu
 - Implementation almost finished, only one left, should be finished in one day or two.
 - Document not yet ready
 - [KubeEdge Component Config](#) - Jie Zhang (Kadisi)
 - Implementation done. Currently working on the document.
 - Upgrade Kubernetes dependencies in vendor to v1.17. (Fei Xu)
 - Done
 - Auto registration of node
 - Implementation done
 - ARM CI support
 - Integration and e2e still have some issues, waiting for support from TravisCI team, should be done in one month or two
 - The release is about to be done by this week.
- Roadmap discussion

- Improve user manual document - Kevin Wang
 - Split user manual and contributor guide. Make getting started guide focus on user guide
 - Add API references for component API and Device CRD
- Metrics at edge - Fei Xu
- Move exec and logs api support to 1.3 - Kadisi
 - Useful for app developers to debug at edge
- Support ingress at edge
 - Zhejiang Lab is interested in this.
- Function support at edge - long term - Yin Ding
 - Knative?
 - kubeless?
- More CRI integrations - Dave Chen
 - CRI-O?
 - Secure container integration?
 - Need to investigate technical as well as the use cases.
- A full featured demo, and improve document for the examples - Yin Ding
- HA for CloudCore - Yin Ding
 - Short term active stand-by
 - Long term scale out cloudcore (cloudhub)
- Integration with istio API - Yin Ding
- Data management at Edge - Sanil Kumar
 - Verify integration with more CSI plugins (backend) - figure out how to collaborate with SODA.
- EdgeSite - Suxiaoyan
 - Existing implementation is just an alternative of running cluster at edge
 - For long term we want to manage clusters at edge from the cloud
- Improve KubeEdge installer (aka. keadm) - Yin Ding
 - Don't need to care about the installation of k8s and docker
 - Code cleanup
-
- Community expansion discussion
 - Preparation for CNCF annual review, and incubation
 - Improve contributor experience, user experience
 - Update the website
 - Promote project
 - Update twitter account content
 - Join CNCF webinars
 - CNCF webinars has APAC time and US time

- Host/join more offline events/meetups in APAC, EU and US.
 - KubeConEU - schedule is out
 - <https://kccnceu20.sched.com/?searchstring=kubeedge>
 - Open Networking and Edge Summit LA
 - Yin submitted one CFP
 - Open Source Summit & Open IoT Austin Jun. 2020
 - KubeCon China
 - F2F meetup for community members
 - Host co-located event e.g. hands-on
 - Open Source Summit Japan Sept. 2020
 - Host co-located event (data and edge, collaborate with SODA) - Yin and Sanil
 - Open Networking and Edge Summit EU
 - Host co-located event?
 - Open Source Summit EU
- Project/release management - more visibilities
 - Probably with some tool, tracking issues, spreadsheet.
- Community Discussion tool
 - GoogleGroup - not accessible from China
 - WeChat - Has visibility issues.
 - Alternative: discuss.kubeedge.io? - send out a survey?
- Follow up items
 - Survey for new community meeting time - Kevin
 - Poll created here: <https://doodle.com/poll/x3g47nbqdh72e47q>
 - Google Summer of Code proposal

Jan 22, 2020 skipped due to Chinese New Year

Jan 8th, 2020

Agenda:

- KubeEdge v1.2 Release Update
 - Support reliable message delivery from cloud to edge - Kevin Wang, Fei Xu
 - Reliable message delivery design proposal [#1343](#)
 - [KubeEdge Component Config](#) - Jie Zhang (Kadisi)
 - API definitions PR has been submitted <https://github.com/kubeedge/kubeedge/pull/1212>
 -
 - Upgrade Kubernetes dependencies in vendor to v1.17. - Fei Xu

- Bump kubernetes dependency to 1.17 and golang to 1.13 [#1349](#)
 - CPU Usage issue needs to be resolved.
 - Development progress, we are targeting to cut beta next week.
-
- F2F meetup at HDC 2020 (<https://www.huaweicloud.com/HDC.Cloud.html>)
 - Who is attending?
 - Kevin, Xufei
 - Kadisi
 - Dave
 -
- KubeCon EU maintainer session is open for application
 - Any interest topics
- 1.3 Backlog discussion
 - Improve user manual document
 - Split user manual and contributor guide. Make getting started guide focus on user guide
 - Add API references for component API and Device CRD
 - Metrics at edge
 - Move exec and logs api support to 1.3
 - Support ingress at edge
-

Dec 25th, 2019

Agenda:

- KubeEdge v1.2 Release Update
 - Support reliable message delivery from cloud to edge - Kevin Wang, Fei Xu
 - Proposal has been submitted <https://github.com/kubeedge/kubeedge/pull/1343>
 - Clarify the data structure in the key-value store
 - [KubeEdge Component Config](#) - Jie Zhang (Kadisi)
 - Upgrade Kubernetes dependencies in vendor to v1.16. - Fei Xu
 - Not yet started
 - Or update to v1.17 directly?
 -
- Community Meeting time: need a PST friendly time (better to cover US, EU and APAC on a same meeting)
- A public place to collect adoptions, use cases.

- Currently from offline meetups, conferences, people reported adoptions including smart campus, industrial manufacturing, intelligent transportation, new retail/smart store, power industry etc.
- KubeEdge F2F meeting at HDC2020, and KubeCon EU 2020
 - To discuss about long term roadmap
- KubeEdge installation demonstration

Dec 11th, 2019

Agenda:

- KubeEdge v1.2 Release Update
 - Support reliable message delivery from cloud to edge - Kevin Wang, Fei Xu
 - Initial design has been discussed offline, and we need to submit the proposal PR for broader review and comments.
 - Upgrade Kubernetes dependencies in vendor to v1.16. - Fei Xu
 - Will fix go 1.13 support as well
 - Arm CI - Dave Chen
 - ARM CI has been enabled, and failing tests have been fixed.
 - [KubeEdge Component Config](#) - Jie Zhang (Kadisi)
 - Code cleanup (before tasks) are done
 - API to be finalized
 - keadm command, TBD
 - Update configs for CloudCore, EdgeCore
 - Update documents
 - Perf & Scalability updates - Fei Xu
 - EdgeCore usage: ~60MB memory, 0.1% cpu
 - K3s agent: ~120MB memory, 1.x% cpu
 - Kubelet: 120~130MB memory, 1.x% cpu
 - Installation tool - help wanted
 - Need containerize CloudCore deployment
 - Use systemd for EdgeCore
 - V1.2.0-beta.0 to be cut by the end of Dec
 - V1.2.0 stable release, Jan 14th.
- CloudNativeLives Q&A
 - Recordings, Q&A available at <https://www.zhihu.com/people/fisher-78-88/activities>
- Contributor Event - contribute KubeEdge to win HDC 2020 free PASS!
 - Details to be published by the end of this week

Nov 27th, 2019

Agenda:

- KubeEdge Component Config (@kadisi) [#1172](#)
- Open discussion
 - Should keadm care about k8s installation or not?
 - [Kevin] some users already have k8s, while some not. We'd better make it optional and by default not install k8s if users do not explicitly request k8s installation, and k8s installation should rely on kubeadm.

Oct 16th, 2019

Agenda:

- KubeEdge v1.2 Release planning

V1.2 Release planning:

- Timeline: code-freeze: Nov. 22nd, stable release: Dec 6th.

Proposed features/enhancements for v1.2

- Change config format <https://github.com/kubeedge/kubeedge/pull/1172>
- Support HA for cloudcore
 - Active-standby support in v1.2
- Support K8s exec, logs API for edge application
- Support reliable message delivery from cloud to edge.
- Add protobuf support for data exchange format between cloud and edge
- Finish scalability test and publish report
- Support ingress at edge.
- Upgrade Kubernetes dependencies in vendor to v1.16.
- Support managing clusters at edge from cloud (aka. EdgeSite)
- Improve KubeEdge installation experience:
 - Setup.md:
 - Clarify different mode: the hard way, with keadm, etc.
 - Keadm:
 - Remove installation step for K8s and docker / Rely on an existing K8s cluster (for CloudCore)
 - Create Role and RoleBinding for CloudCore (aka. Reduce CloudCore privileges) -- doc in v1.2, automated in v1.3?
 - Support installation from custom version?

- CloudCore installed as deployment or statefulset, alternative to process.
- EdgeCore managed by systemd.

Other tasks to do during v1.2

- Move docs out of main repo
 - Move user manual to kubeedge/website
 - Distinguish user manual and developer guide
- Add more docs:
 - Release management
- Add arm ci

Oct 2nd, 2019

Cancelled for majority of members on vacation

Sept 18th, 2019

Agenda:

-

Sept 04th, 2019

Will release v1.1 this week

Feature got merged for v1.1:

- Upgrade Kubernetes dependencies in vendor to v1.15.
- Migrate to Go module for dependency management.
- Rename cloudcore & edgecore and code directory restructuring
- Use cobra command for all components
- Unifying logging library to klog.
- Add admission-webhook based validation for device CRDs.
- Support CSI for persistent storage (using PV/PVC/StorageClass) at edge.
- Add --version options to all components, command: edgecore --version / command: cloudcore --version
- Improve contributor experience, add a local-up script for develop test

Move to v1.2:

- Evaluate gRPC for cloud to edge communication.
- Replace data exchange format between cloud and edge from json to protobuf.
- Enhance performance and reliability of KubeEdge infrastructure.

- Improve contributor experience by defining project governance policies, release process

Aug 21th, 2019

Agenda:

-

Release v1.1 roadmap:

Have got merged:

- Upgrade Kubernetes dependencies in vendor to v1.15.
- Migrate to Go module for dependency management.
- Code directory restructuring and use cobra command.
- Unifying logging library to klog.
- explicit package loading(beehive need fixed)

PR in reviewing:

- Replace data exchange format between cloud and edge from json to protobuf.
- Support CSI for persistent storage (using PV/PVC/StorageClass) at edge.
- Add admission-webhook based validation for device CRDs.
- command: edgecore --version / command: cloudcore --version

Need PR:

- Evaluate gRPC for cloud to edge communication.
- Enhance performance and reliability of KubeEdge infrastructure.
- Improve contributor experience by defining project governance policies, release process, membership rules etc.

Aug 07th, 2019

Agenda:

- [subpathdev] using separate repo for mappers, keadm
- [subpathdev] release script ([pull#992](#))
- [subpathdev] gomod ([pull#947](#))
- [xufei/qianchenjie] rename edgecontroller and edge_core
- [xufei] use cobra command framework
- [kadis] change model message to protobuf message ([pull#891](#))

Usage of gomod:

- Go get <name of dependency>@master

- Go mod vendor

Release v1.1 roadmap:

- Upgrade Kubernetes dependencies in vendor to v1.15.

PR in reviewing:

- Replace data exchange format between cloud and edge from json to protobuf.
- Support CSI for persistent storage (using PV/PVC/StorageClass) at edge.
- Add admission-webhook based validation for device CRDs.
- Migrate to Go module for dependency management.
- Code directory restructuring and use cobra command
- command: edgecore --version / command: cloudcore --version

Need PR:

- Evaluate gRPC for cloud to edge communication.
- Unifying logging library to klog
- explicit package loading
- Enhance performance and reliability of KubeEdge infrastructure.
- Improve contributor experience by defining project governance policies, release process, membership rules etc.

Next candidate:

- Improve the performance and e2e tests with more metrics and scenarios.
- Support reliable message delivery from cloud to edge.
- Support ingress at edge.

Add more attributes to the release status, e.g assignee, reviewer, approver, is tracking issue created, is PR created etc.

Jul 24th, 2019

Agenda:

- [Edison] Add CSI proposal [pull#616](#) review
- [Edison] Update on - Upgrade to K8s v1.15 [pull#941](#)
- [Rohit] reliable message delivery proposal review [pull#950](#)
- [Rohit] [Release life cycle](#) draft document review
- [Sujith] Support Ingress on edge [issue#897](#) proposal draft review
- [Dave Chen/Xufei] Add external admission webhook framework for resource validation

Jul 10th, 2019

Agenda:

- [Rohit] KubeEdge features TODO list discussion
- [XuFei] KubeCon Shanghai Updates[feedback + use-cases]
- [Naveen] KubeEdge community TODO list discussionV1

Features:

- **[Storage]:**
 - 1) Support PV, PVC and storageclass
<https://github.com/kubeedge/kubeedge/issues/272>
<https://github.com/kubeedge/kubeedge/pull/616>
<https://github.com/edisonxiang/csi-driver-cloudhub>
- **[Network]**
 - 1) EdgeMesh upgrade: support pod to pod communication running on cloud and edge [#673](#)
- **[Device]**
 - 1) OPC-UA mapper [#416](#)
- **[Cloud&Edge Communication]**
 - 1) Reliable message delivery from cloud to edge [#725](#)
 - 2) Separation of network communication channels between control plane and data plane [#556](#)
Had thought to do it with QUIC streams but performance test results indicating websocket better than QUIC
<https://github.com/lucas-clemente/quic-go/issues/1985>
 - 3) Change model message and its content to protobuf based [#399](#)
 - 4) Ingress Support
- **[Scalability]**
 - 1) Performance test environment setup: Simulation of 100s of edgenodes, 1000s of applications and 1000s of device to evaluate/enhance KubeEdge scalability
<https://github.com/kubeedge/kubeedge/issues/538#issuecomment-506944457>
- **[Version Upgrade]**
 - 1) KubeEdge k8s version upgrade
<https://github.com/kubeedge/kubeedge/issues/806>
 - 2) Bootstrap and automatic (over-the-air) upgrade. [#483](#)
- **[Node]**
 - 1) Implement CRI interface [#654](#)
 - 2) implement docker runtime as one of remote container runtime and remove docker tool. [#829](#) [#836](#)
- **[Testing]**
- **[Others]**
 - 1) Support Function as a Service(FaaS) with Knative integration [#439](#)
 - 2) Add external admission webhook framework for resource validation? [Dave Chen]

- see : <https://github.com/kubeedge/kubeedge/issues/845>
- Need to drop more dependent packages in vendor dir (k8s.io/api/admission for example)
- Mostly impact on the edge controller.
- A prototype will be pushed for review firstly.
- Concerns or comments?

Community:

- Add Community Charter #337
- KubeEdge governance formulations, (PR flow, Review guidelines, API versioning rules, Release process, etc)
- Discuss with community members the idea of formation of SIGs/WGs to manage different areas. Release SIG looks like a good one to start. SIG device-management can be next.
- Governance formulation draft proposal and thoughts made open for community members to suggest and share their opinion -

<https://drive.google.com/file/d/1Ci03AitlfhGaGTtnHKD4XbOyJGL5GXDF/view?usp=sharing>

Some response&user-cases from KubeCon Shanghai

Response:

- KubeEdge as the only one kubernetes native edge computing framework, many users are willing to try it.
- Need to improve the doc especially parts of install, example, make users easy to try KubeEdge.

Questions:

- Whether KubeEdge cover the situation that Edge part move from like one AZ to another
- When Edge part offline, whether the app will migration
- How to manage the Edgesite from cloud
- How to sync user data between edge and cloud through KubeEdge
- Some users said they want a complete Kubelet in edge node.

Notes:

- We will need to settle feature set / development plan in two weeks, next release is target by the end of Aug.
- Please feel free to drop comments on the issues, or volunteer to work on the items.
- Naveen to share the drafted SIG/WGs proposal to all community members.

Jun 12th, 2019

Agenda:

- [Rohit] KubeCon EU KubeEdge updates.
- [Kevin] KubeCon Shanghai plan

- [Rohit] v1.0.0 release plan
- [Naveen] KubeEdge membership roles

Notes:

Kubecon Shanghai Events

Received very good response from people attending KubeCon EU for the demo show. People shared their thoughts regarding the architecture of KubeEdge as well as their use-cases. Try to start collaboration efforts ahead to gain more insights of the use-cases and enable KubeEdge to support their use-cases.

Talks:

Kubeedge - Kevin (Jun 25, 17: 30)

IoT Application Running on KubeEdge+ Arm Platform- Xuan Jia, Bin Lu (Jun 25, 15:05)

KubeEdge Demo at Huawei booth

Open speech at Booth:

Jun 24: 16:30 - 17:00

Jun 25: 14:00 - 14:30

Jun 26: 09:00 - 09:30

v1.0.0 release milestone and project created on github repository.

KubeEdge Membership Roles document:

<https://github.com/kubeedge/kubeedge/blob/master/docs/getting-started/community-membership.md>

May 8th, 2019

Agenda:

- [Siddharth/Rohit] Share information regarding v0.3.0- beta.0 release.
- [Rohit] KubeCon EU Demo show case to community members.
- [Naveen] Announcement: Plan to start webinar sessions.

Notes:

April 17th, 2019

Record: <https://youtu.be/2kBAAVgmZs>

Agenda:

- [Naveen] Self introduction of community members.
- [Dujun] A brief on KubeEdge repo, roadmap, communication channels, website, meetup
- [Rohit/Sid] Show a list of issues where community members could start on.
- [Naveen] Share information on “KubeCon Shanghai lucky draw” contest.
 - Community Event, “Contribute KubeEdge to win KubeCon Shanghai 2019 Free Pass!”
- [Kevin] Community offline events introduction:
 - At KubeCon EU, we have intro and deepdive sessions, checkout the [Barcelona schedule](#) for more details
 - We will also have F2F meeting at KubeCon EU on Day2, the details will be sent later on through mailing list, slack and twitter etc.
 - There are also KubeEdge talks at KubeCon Shanghai, checkout <https://kccncosschn19eng.sched.com/?s=kubeedge>
 - The next CloudNativeDays China will be held in May on Shanghai, focusing on edge computing content. There are still available speaking slots, please reachout Kevin if you are interested.
- [Rohit] KubeCon EU Demo preview.

Notes:

- We are currently documenting the project charter, please join the review and give feedback. <https://github.com/kubeedge/kubeedge/pull/336>
- V0.3 beta is planned to be cut on May 3rd. <https://github.com/kubeedge/kubeedge/milestone/1>