

# 2019-04-10

## Date

10 Apr 2019

## Basic Info

10AM~11AM, Wednesday, Bi-weekly (GMT+8)

- Option #1: Use computer to access [zoom](#) (Recommend using microphone and headset)
- Option #2: Dial in with the [phone number](#). E.g., 400 669 9381 or 010-87833177 (Premium Toll) for China area, code is 248676399.

[Antitrust Policy Notice](#)

On-duty chair: Jay Guo

## Attendees

- Baohua Yang
- Zhenhua Zhao
- Jay Guo
- Scott Long
- lidong guo
- Zhangjiong Xuan
- David Liu
- Kai Chen
- Vicky Wang
- Dorothy Cheng
- Yang Cheng
- Allen Shao
- Peng Du
- Zhong TIAN

## Resources:

- Chat: <https://chat.hyperledger.org/channel/twg-china>
- Wiki: <https://wiki.hyperledger.org/display/TWGC>
- Mail list: [twg-china@lists.hyperledger.org](mailto:twg-china@lists.hyperledger.org)
- Meetings: [Group Meetings](#)

## Agenda

1. [TSC meetings sync](#)
  - a. Internship is still open for applications (till 4.22)
  - b. Move Indy from incubation to active
  - c. Contributor Summit Japan
2. [Team development and Innovation](#) (@Dijun Liu, [Zhangjiong Xuan](#), [David Liu](#), )
  - a. fabric 1.4.1 rc Raft, 2.0.0 alpha
3. [Team i18n and Education](#) ([lidong guo](#))
  - a. 70% done for Fabric 1.4.0 translation. [lidong guo](#) is going to compare 1.4.1 and 1.4.0, and estimate workload.
  - b. Multi-Language Support Proposal, welcome to comment [Multi-Language Support Proposal](#) ([Zhenhua Zhao](#))
4. [Team Collaboration and Scenarios](#) ([Dorothy Cheng](#))
  - a. Contribution Stats ([Scott Long](#) [Zhangjiong Xuan](#))  
communicated via mailing list and wechat public account, special focus on translation

5. Team Event Organization (Jay Guo , Zhenhua Zhao )
  - a. [Meetup guideline](#)
  - b. **Meetups for April.**
    - i. Beijing: April 27th (Sat)
    - ii. Shanghai: April 20th (Sat)
    - iii. Changsha: April 14th (Sat)
    - iv. Hangzhou: April 26th (Fri)
    - v. HongKong: April 24th (Wed), Iroha
  - c. [David Liu](#) will create a Meetup.com group for China
  - d. [Jay Guo](#) will create wiki pages for April events