

2021-04-24

Basic Info

- Meeting links:
 - zoom (us) <https://zoom.us/j/98944063690?pwd=RmVONnIYkZnejJkaGpUblE4dUwzUT09>
 - zoom (cn) <https://zoom.com.cn/j/98944063690?pwd=RmVONnIYkZnejJkaGpUblE4dUwzUT09>
 - rocket chat <https://chat.hyperledger.org/channel/cello>
- Project Wiki Page <https://wiki.hyperledger.org/display/cello>
- In Process issues <https://github.com/hyperledger/cello/projects/1#column-6892634>
- User dashboard API: ;
- Agent API:

Attendee

Please input your name before the meeting

- Baohua Yang: yangbaohua@gmail.com
- Tong Li: litong01@us.ibm.com
- Haitao Yue: hightallyht@gmail.com
- @Luke Chan: jjahaochen1993@gmail.com
- @DuPeng: dupeng@h3c.com
- Dixing Xu: dixingxu@gmail.com
- xie ruitao: rtxie@h3c.com
- qiang xu : xq-310@163.com

Agenda&Minutes

- [qiang xu](#) is working on the API Engine implementation
 - demo repo: <https://github.com/XuHugo/api-engine>;
 - Reference to: https://github.com/yeasy/docker-compose-files/tree/master/hyperledger_fabric/;
- [Dixing Xu](#) is working on using sdk to let user-dashboard to operation channels and chaincode;
 - Port map need to be passed to the agent: see port-map in .
- Xuqiang used free tools to create Front end model https://modao.cc/app/658be913a206443efed5b9e0b56653b228ea1211?simulator_type=device&sticky.
 - TODO: [feng yang](#) to have a look.
- Opportunity to present Cello at HGF (June 8-10, virtual/zoom): 5min speech + 10min QA
- The internship project [Operate Blockchain Network in an Efficient Way](#) is accepted. The mentee application will open on between March 29 and May 7th. Feel free to encourage university students and new developers interested in learning distributed ledger technologies and about how to contribute to an open source project/community to apply.
 - [How to Apply](#)
- Cancel next week meeting due to holidays.
- Backlogs:
 - Guangfa team on the integration APIs, which can be a new agent;
 - [Priyanka Vats](#) will demo the blockchain deployment automation framework, which can be a potential k8s agent.