

2022-02-26

Basic Info

- Meeting links:
 - zoom (us) <https://zoom.us/j/98944063690?pwd=RmVONnllYkZnejJkaGpUblE4dUwzUT09>
 - zoom (cn) <https://zoom.com.cn/j/98944063690?pwd=RmVONnllYkZnejJkaGpUblE4dUwzUT09>
 - 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: ;
- API-engine API docs: <https://docs.qq.com/doc/DUG5lamp2Z1JFeWh6>
- Agent API: 

Attendee

Please input your name before the meeting

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

Agenda&Minutes

- Add wiki page: <https://github.com/hyperledger/cello/wiki/Debug-cello-by-container>
- PR this week
 - <https://github.com/hyperledger/cello/pull/411>
 - <https://github.com/hyperledger/cello/pull/413>
- v1.0.0-alpha release is done [zhao shihong](#) is the release manager
 - front end: [feng yang](#)
 - ~~user can login, register~~
 - ~~create agent~~
 - ~~create node~~
 - ~~create channel~~
 - TODO: add org into channel (waiting for backend API)
 - TODO: add peer into channel (waiting for backend API)
 - back end: [zhao shihong](#) [Yuanmao Zhu](#)
 - user: ~~register, login~~, update, query
 - agent (docker): ~~create, query, get, update~~
 - org: TODO: test if API can be faked
 - node (peer/orderer): ~~create~~, start, stop, query, update, ([Yuanmao Zhu](#))
 - network: list, ~~create, query, delete~~, update (add new org into the system_channel, app_channel/Application-section, [zhao shihong](#))
 - channel: ~~create~~, update, query, config-export
 - chaincode: **package, install, approve, commit**, invoke/query (low priority)
 - API-Engine image needs to install go env
 - First step is to build the image from local
 - Documentation
 - Start service workflow is up to date: <https://github.com/hyperledger/cello#quick-start>
 - Bugs:
 - ~~Peer/orderer node boots with a fixed port (api engine will calculate the public port, e.g., from 10000, and send the port map to the docker agent). See  [Yuanmao Zhu](#)~~
- Release plan
 - 1.0.0-alpha: deployment + finish user/agent/node features.
 - 1.0.0-alpha2 (end of Mar):
 - user: update (password): 1pw
 - channel: add org into network/channel, config-export: 2pw
 - node: start, stop, query, update: 1pw
 - chaincode: **package, install, approve, commit**, invoke/query: 2pw
 - 1.0.0-GA: deployment + major operations
- submission of a mentorship project before Mar 9
 - 2021 proposal is at [Operate Blockchain Network in an Efficient Way](#).

- 2022: https://wiki.hyperledger.org/x/Mb_1Aw
- Quarterly report: [2022 TSC Project Update Calendar](#)
- Backlogs:
 - [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;
 - Xuqiang used free tools to create Front end model[https://modao.cc/app/658be913a206443efed5b9e0b56653b228ea1211?](https://modao.cc/app/658be913a206443efed5b9e0b56653b228ea1211?simulator_type=device&sticky)
[simulator_type=device&sticky](#).
 - TODO: [feng yang](#)to have a look.