

Hyperledger Fabric Setup

Baohua Yang December 25, 2016

About Me

Researcher in IBM

-Fintech, Cloud and BigData

Open-Source contributor

-OpenDaylight, OpenStack, Hyperledger, etc.

Hyperledger fan

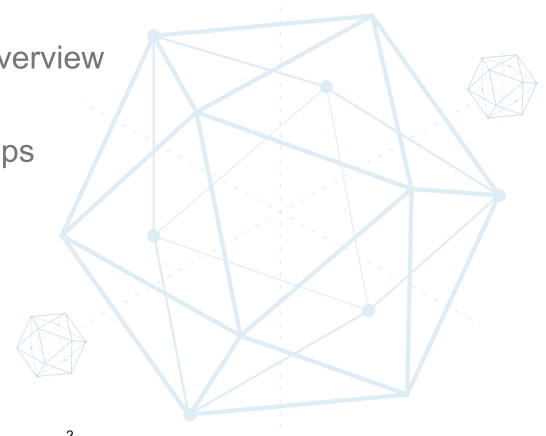
- -Code committer to <u>fabric</u>, <u>blockchain-explorer</u>, etc.
- -PTL of fabric-sdk-py project, drafter of fabric sdk spec
- -Chair of Hyperledger Technical Working Group China



Outline

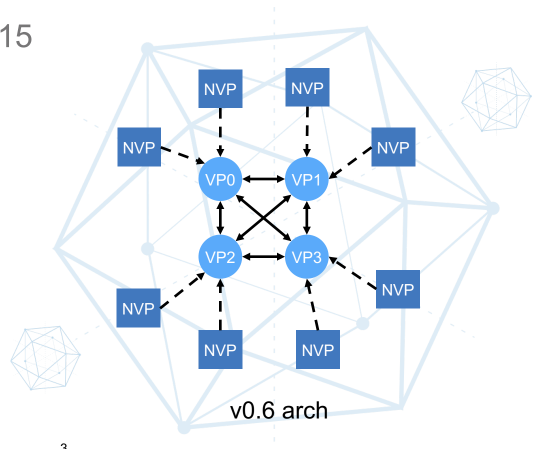


- Docker Setup
- Fabric Bootup in 3 steps
- Test cases
- Q&A

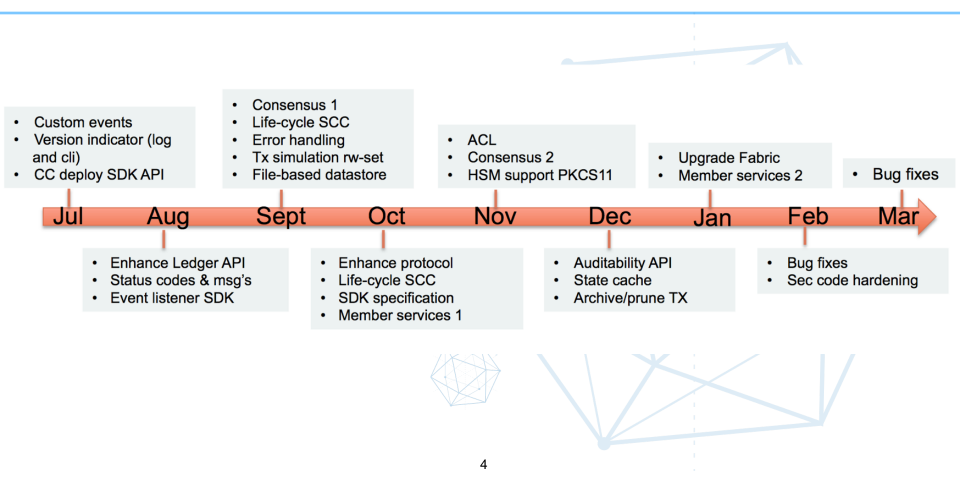


Hyperledger Fabric Overview

- Open-sourced at Dec, 2015
- 100+ contributors
- ~5k commits
- ~79k loc in v0.6
- New arch for 1.0
 - Performance
 - Scalability
 - -Pluggability
 - Isolation/Security
 - Operability

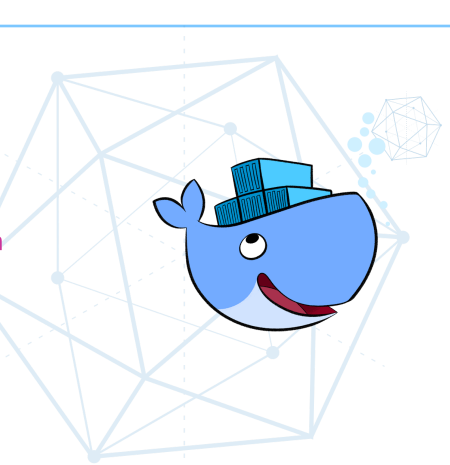


Roadmap 1.0



Docker Setup - Installation

- Docker 1.12+
- Linux
 - -64 bit
 - -kernel 3.10+
 - -curl -sSL https://get.docker.com/ | sh
- Mac
 - Docker for Mac
- Docker-Compose 1.7.0+
 - -pip install docker-compose>=1.7.0



Docker Setup - Configuration

- Modify the Docker configuration file
 - DOCKER_OPTS="\$DOCKER_OPTS -H tcp://0.0.0.0:2375 -H unix:///var/run/docker.sock --api-cors-header='*"



- Restart Docker Daemon
 - -Upstart: sudo service docker restart
 - Systemd: sudo systemctl restart docker



Fabric Bootup in 3 steps

- Get Docker images
 - https://github.com/yeasy/docker-composefiles/tree/master/hyperledger#preparation
 - http://www-31.ibm.com/ibm/cn/blockchain/
- Get Compose file
 - -git clone https://github.com/yeasy/docker-compose-files
- Start fabric
 - cd hyperledger/0.6/pbft;
 - -docker-compose -f 4-peers.yml up

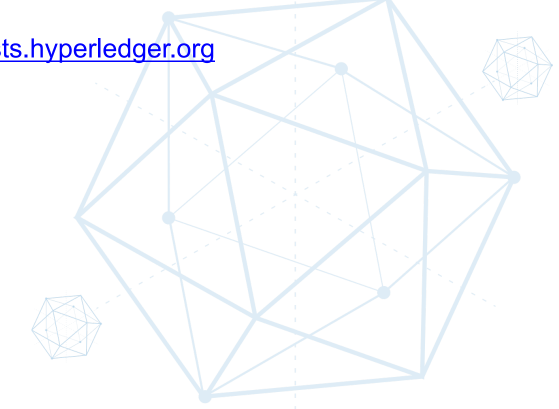
Test cases

- Get network node status
 - -peer network Is
- Deploy/invoke/query chaincode
 - -peer chaincode deploy -p github.com/hyperledger/fabric/examples/chaincode/go/chaincode_exam ple02 -c '{"Function":"init", "Args": ["a","100", "b", "200"]}'
 - Get CC_ID from deployment result
 - -peer chaincode query -n \${CC_ID} -c '{"Function": "query", "Args": ["a"]}'
 - peer chaincode invoke -n \${CC_ID} -c '{"Function": "invoke", "Args": ["a", "b", "10"]}'



Technical Working Group in China

- Mail-list
 - hyperledger-twg-china@lists.hyperledger.org
- Slack
 - -twg-china
- Hyperledger Hackathon
 - -Mar, 2017, Shanghai
- Recent meetups
 - -Dec, 2016, Beijing
 - -Jan, 2017, Shenzhen
 - Dec/Mar, 2017, Shanghai



Ref

- •《区块链技术指南》
 - https://github.com/yeasy/blockchain_guide
- Hyperledger Fabric Compose files
 - https://github.com/yeasy/docker-composefiles/tree/master/hyperledger
- IBM 区块链
 - http://www-31.ibm.com/ibm/cn/blockchain/
- ·《Docker 从入门到实践》
 - https://github.com/yeasy/docker_practice



Questions?

Thank You!

@baohua

Slides available at tinyurl.com/hl-meetup