



HYPERLEDGER

BLOCKCHAIN TECHNOLOGIES FOR BUSINESS

Hyperledger Cello

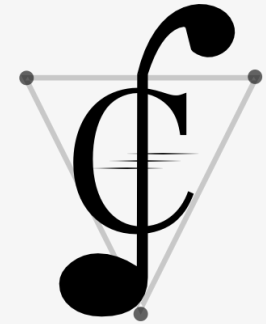
Overview and Roadmap

Baohua Yang, Haitao Yue , Chang Chen

June 19, 2017

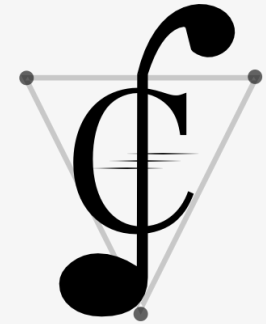
Contents

- What
- Key features
- Architecture and Design
- Roadmap
- How to Contribute
- Q&A



Contents

- What
- Key features
- Architecture and Design
- Roadmap
- How to Contribute
- Q&A



What is Cello

Blockchain Service Provision and Operation

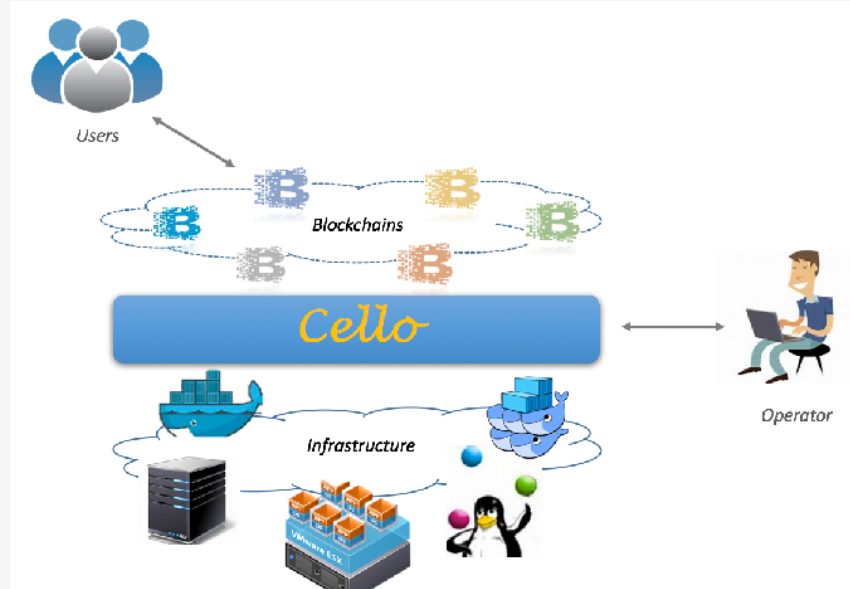
- Meet challenges to deploy blockchain networks
- Feel difficult to manage a running blockchain
- Hope to monitor/analyze what happens inside the blockchain
- Wanna focus on app development, no care of chain operation



What is Cello

Cello offers

- Quickly manage multiple blockchain instances with simple clicks
- Schedule resources among various resource pools
- Monitor chain health status automatically
- Analyze the running status/log/data for chains



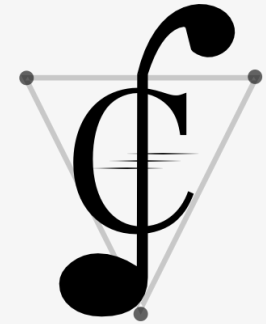
What is Cello

Brief History

- Accepted as a Hyperledger project at Jan, 2017
- Supported and contributed by committers from IBM, Intel, Soramitsu, Huawei, Cloudsoft
- 300+ commits
- Python, Javascript

Contents

- What
- **Key features**
- Architecture and Design
- Roadmap
- How to Contribute
- Q&A



Key features

Manage the lifecycle of blockchains

- Create
- Config
- Use
- Health check
- Delete

Cello Dashboard

Overview System Status Hosts Active Chains

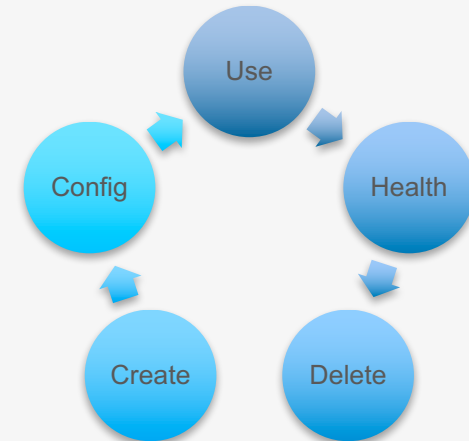
Inused Chains Release History About

Chains active: 15

| Name | Type | Status | Health | Size | Host | Actions |
|------------|-----------|---------|--------|------|--------------------------|--|
| compute3_0 | noops | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> ▶ Start ■ Stop ○ Restart ☒ Delete ○ Release |
| compute3_1 | p2p/batch | running | OK | 6 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_2 | p2p/batch | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_3 | p2p/batch | running | OK | 6 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_4 | noops | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_5 | p2p/batch | running | OK | 6 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_6 | noops | running | OK | 6 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_7 | p2p/batch | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_8 | p2p/batch | running | | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_9 | p2p/batch | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |

Show 10 entries Search: Settings Profile Help

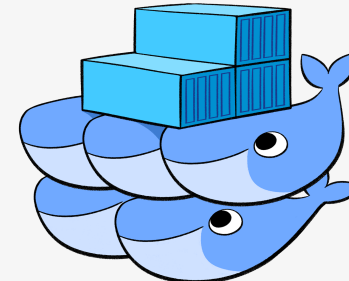
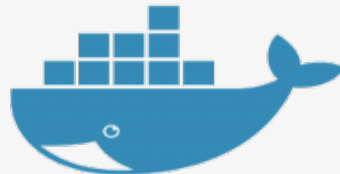
Showing 1 to 10 of 15 entries Previous 1 2 Next



Key features

Support Various Infrastructure as the Resource Pool

- Docker Host
- Docker Swarm
- Kubernetes (under development)
- And More in Future

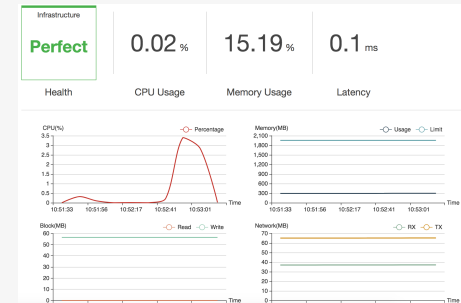
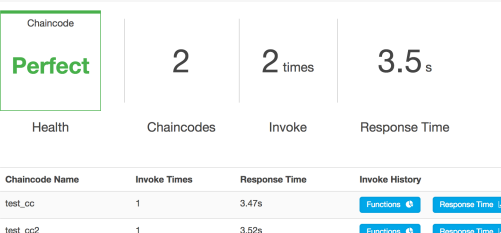
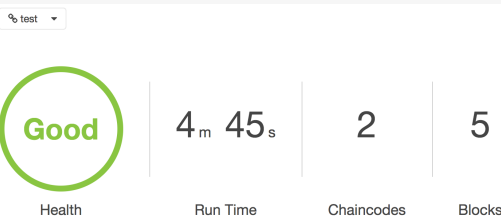


kubernetes

Key features

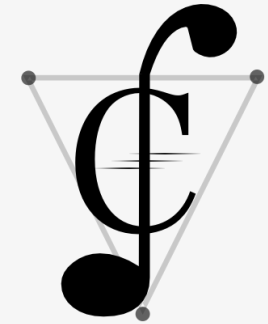
Support Monitor & Analysis

- Chain Status
- System Utilization
- Network Latency
- Log messages
- Chaincode Operation Analysis



Contents

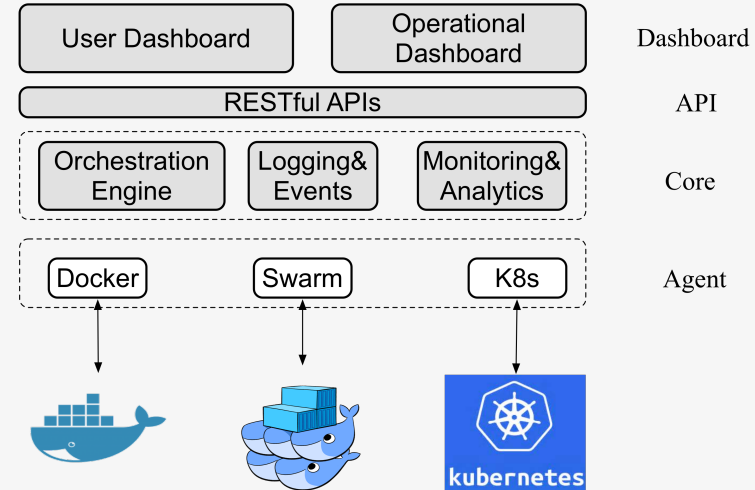
- What
- Key features
- **Architecture and Design**
- Roadmap
- How to Contribute
- Q&A



Architecture and Design

4 Layers

- Dashboard: Web frontend
- API: RESTful APIs
- Core: Orchestration implementation
- Agent: Drivers for various infrastructures



Architecture and Design

Dashboard layer

- Basic theme and React theme
- User dashboard
- Operational dashboard
- HTML+CSS+JavaScript

Cello Dashboard

Chains active: 15

| Name | Type | Status | Health | Size | Host | Action |
|------------|-----------|---------|--------|------|--------------------------|--|
| compute3_0 | noops | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_1 | pbt/batch | running | OK | 6 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_2 | pbt/batch | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_3 | pbt/batch | running | OK | 6 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_4 | noops | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_5 | pbt/batch | running | OK | 6 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_6 | noops | running | OK | 6 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_7 | pbt/batch | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_8 | pbt/batch | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |
| compute3_9 | pbt/batch | running | OK | 4 | 582d7ec2f113a90255082ded | <input type="button" value="Actions"/> |

Showing 1 to 10 of 15 entries

Previous 1 2 Next



Architecture and Design

API layer

- Use Flask as the lightweight API framework
- Cluster APIs: apply, release, start, stop, restart, list
- Host APIs: create, delete, fillup

Architecture and Design

Core layer

- Orchestrate the blockchain in the resource pool
- Collect log, event, running status data
- Cello-analytics will do analytics on the data

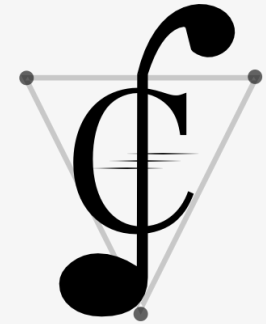
Architecture and Design

Agent layer

- In Cello, each type of resource cluster is a “Host”
- Docker/Swarm: Employ standard Docker API
- Kubernetes: Employ Kubernetes API

Contents

- What
- Key features
- Architecture and Design
- **Roadmap**
- How to Contribute
- Q&A



Roadmap

Support Fabric v0.6
Support Docker Host
Support Swarm
Operational Dashboard
System Monitoring

Support Fabric v1.0
Support Kubernetes
User Dashboard
Advanced Scheduling
Log Analytics
More Blockchain Types

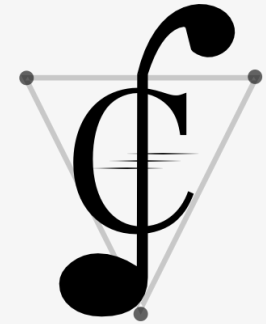


June 2017

Dec 2017

Contents

- What
- Key features
- Architecture and Design
- Roadmap
- **How to Contribute**
- Q&A

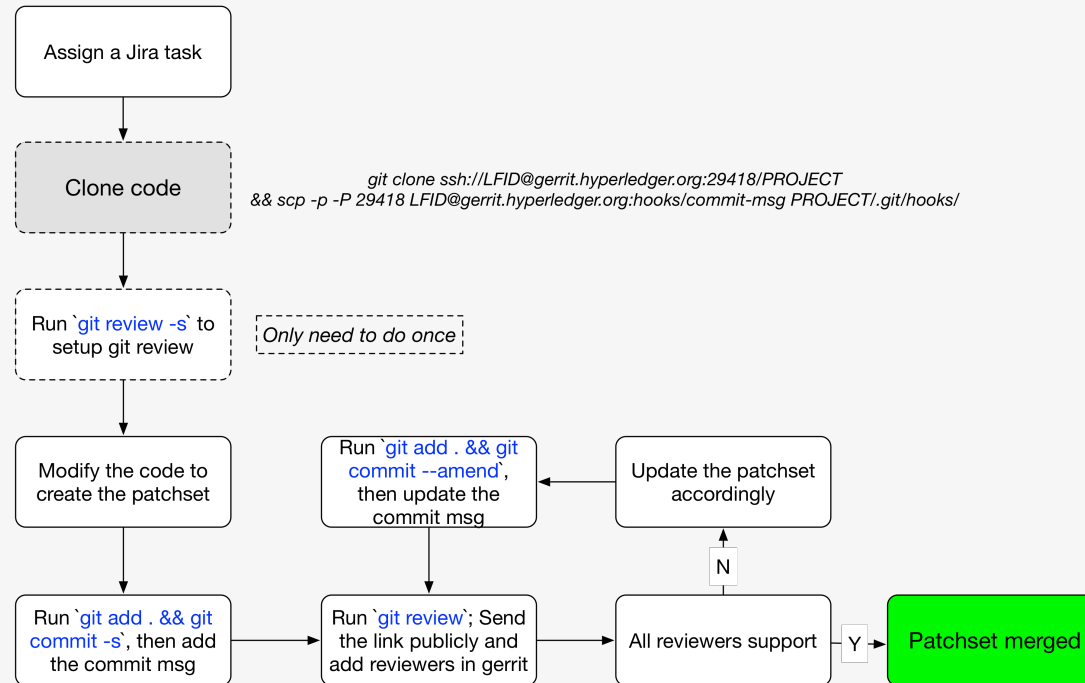


How to contribute

Process

- Assign a task from Jira
- Clone the code and create a new branch naming with the task ID
- Create patchsets, git commit and git review
- Send patchset link to rocketchat or mail-list for review

How to contribute



How to Contribute

Sponsors & Contributors

| Name | LF ID | Email | Organization |
|------------------|--------------|-----------------------------|--------------|
| Baohua Yang | baohua | yangbaohua@gmail.com | IBM |
| Haitao Yue | hightall | hightlyht@gmail.com | IBM |
| Makoto Takemiya | | takemiya@soramitsu.co.jp | Soramitsu |
| Ryan Beck-Buysse | | ryanx.beck-buysse@intel.com | Intel |
| Kai Chen | grapebaba | 281165273@qq.com | IBM |
| Feihu Jiang | flyingtiger | jiangfeihu@huawei.com | Huawei |
| Zhipeng Huang | zhipengh | huangzhipeng@huawei.com | Huawei |
| Jia He Fan | wonderfan | fanjiahe2000@126.com | IBM |
| Mike Zaccardo | mikezaccardo | mikez@cloudsoft.io | Cloudsoft |
| Andrew Kennedy | grkvlt | andrew@cloudsoft.io | Cloudsoft |
| Chang Chen | lafenicecc | ccchenbj@cn.ibm.com | IBM |
| Xucheng Li | lixucheng | lixucheng@aliyun.com | IBM |
| Jiang Lu | sallymilu | lujiang@cn.ibm.com | IBM |

How to contribute

Useful channels

- Wiki: <https://wiki.hyperledger.org/projects/cello>
- Mail-list: hyperledger-cello@lists.hyperledger.org
- RocketChat: <https://chat.hyperledger.org/channel/cello>
- Jira Task Board: <https://jira.hyperledger.org/projects/CE>
- Gerrit: <https://gerrit.hyperledger.org/r/#/admin/projects/cello>



Question?

