# fabric：

**HyperLedger Fabric链码开发及测试**

<https://blog.csdn.net/TripleS_X/article/details/80550401>

Fabric chaincode测试 —— 开发者模式和单元测试

<https://blog.csdn.net/zhayujie5200/article/details/84561825?depth_1-utm_source=distribute.pc_relevant.none-task-blog-BlogCommendFromBaidu-5&utm_source=distribute.pc_relevant.none-task-blog-BlogCommendFromBaidu-5>

fabric协议规范

<https://blog.csdn.net/code_segment/article/details/78177559?locationNum=9&fps=1>

Fabric1.4源码解析: 链码容器启动过程

<https://www.cnblogs.com/cbkj-xd/p/11072761.html>

HyperLedger Fabric入门指南

<https://blog.csdn.net/lanjian056/article/details/83508720?depth_1-utm_source=distribute.pc_relevant.none-task-blog-BlogCommendFromBaidu-2&utm_source=distribute.pc_relevant.none-task-blog-BlogCommendFromBaidu-2>

区块链开源实现hyperledger fabric架构详解

<https://blog.csdn.net/russell_tao/article/details/80459698>

【我的区块链之路】- Hyperledger fabric的简单入门（三）fabric主要配置文件细讲

<https://blog.csdn.net/qq_25870633/article/details/81184781>

Hyperledger Fabric数据存储结构

<https://www.jianshu.com/p/e3d3da56a67e>

# 以太坊：

## ERC标准：

ERC-20 Token 标准详解及代码

<https://www.jianshu.com/p/cc81e7b66f8e>

ERC721的简单剖析——继ERC20之后的新的以太坊协议

<https://blog.csdn.net/weixin_42183449/article/details/80324504>

**EIP-20: ERC-20 Token Standard**

<https://eips.ethereum.org/EIPS/eip-20>

**EIP-721: ERC-721 Non-Fungible Token Standard**

<https://eips.ethereum.org/EIPS/eip-721>

### 代码：

<https://github.com/cryppadotta/dotta-license/tree/master/dot-license-contracts/contracts/interfaces>

<https://github.com/OpenZeppelin/openzeppelin-contracts>

以太坊白皮书（原版译文）

<https://www.jianshu.com/p/a4e32c50262a>

EVM Bytecode文件结构以及如何执行

<https://blog.csdn.net/Programmer_CJC/article/details/80218649>

如何使用GETH CLI在以太坊网络进行资金转账交易

<https://blog.csdn.net/rejames/article/details/93007350>

以太坊交易中的Nonce详解

<https://www.jianshu.com/p/6df7f2adc424>