Ecosystem
A curated list of active Hyperledger Fabric ecosystem projects.

Getting Started

- **Fabric documentation**
  - Official documentation including Getting Started, Key Concepts, and Tutorials
- **fabric-samples**
  - Official Fabric samples repository that supports the Fabric documentation tutorials
- **Full Stack Asset Transfer**
  - Workshop-style exercises to take you from building a smart contract and client application in development through to a full K8s deployed solution

Application projects (chaincode, client applications, application frameworks, interop)

- **Application SDKs**
  - Build client applications written in Node, Java, or Go
- **Chaincode libraries**
  - Build chaincode applications written in Node, Java, or Go
- **hlf-connector**
  - Expose chaincode via REST service or Kafka messaging
- **Fabric Smart Client**
  - A flow-based framework for writing blockchain applications that preserves privacy between transactors
- **Fabric Token SDK**
  - SDK to assist in building Token based solutions on Hyperledger Fabric (uses Fabric Smart Client)
- **Firefly**
  - A complete stack for enterprises to build and scale secure Web3 applications.
- **Cacti**
  - A multi-faceted pluggable interoperability framework to link networks built on heterogeneous distributed ledger and blockchain technologies and to run transactions spanning multiple networks.

Docker-based deployment environments (often used for development and testing)
Microfab
- Single docker container with configurable organizations/peers/channels. A full fabric network startable in seconds, perfect for
development
- fabric-samples test-network
- fablo
- Specify a network to spin up a docker-compose network
cello
- Deploy to Docker including Docker Swarm support

Kubernetes-based deployment environments (often used for production deployment)

- Bevel operator for Fabric
- Kubernetes operator that works with Bevel deployment framework
- Fabric Operator
- Kubernetes Fabric operator that powers IBM Blockchain Platform
- Fabric Ansible Collection
  - Ansible roles to deploy the Fabric Operator and Operations Console (open source and the IBM support offering images)
  - Collection of Ansible modules for creation and management of Fabric Networks
- Fabric K8s Chaincode Builder
  - Chaincode Builder specifically targeting K8s deployments of docker based chaincode
  - Github Action for building a K8s chaincode package

Management and operations (agnostic to deployment environments)

- Fabric operations console
- Web UI for management of Fabric Network, often used with Fabric Operator
- Fabric Admin SDK
- Build client applications to manage Fabric channels and chaincodes
- fabric-opssc
  - Operations Smart Contract (OpsSC) is smart contract-based system operations for blockchain-based systems.
- Enables decentralized system operations over multiple organizations.
  - **Blockchain explorer**
  - Browse activity on the underlying blockchain network.