Hyperledger + SIMBA Chain

Oct 7, 2020
TOPICS

OVERVIEW

Blockchain Challenges and Approaches

Web 3.0 Applications

SIMBA’s approach to Hyperledger

DEMO

SIMBA Chain + Hyperledger
THE CHALLENGE

The BLOCKCHAIN ecosystem has many moving parts and subject to hyper specializations within the community.
BUT utilizing, optimizing and coordinating across component parts is critical for success
And BLOCKCHAIN IS COMPLICATED

BUSINESSES NEEDS TO UNDERSTAND:

- Blockchain libraries
- Wallets
- PKI cryptography
- Blockchain networks
- Off-chain filesystems
- Smart contracts
• Born in 2017 from a DARPA Phase 1 SBIR grant to ITAMCO and Notre Dame

• To develop a secure, unhackable messaging and transaction platform for the United States military.

• Awarded > Several $ Million in Government Contracts

• Community includes developers, enterprise and education sectors
SIMBA Chain Takes a Simplified Approach

BUSINESS PROCESS → SMART CONTRACT → REST API

ON CHAIN

OFF CHAIN

AUTOMATIC, CUSTOMIZED API GENERATION
DACS Innovation Approach

Democratize through education
Accelerate prototypes
Connect with the broader ecosystem
Scale for real world production

An Approach Practical to Blockchain Success
How we use Hyperledger

- Tools historically built for Solidity
- Fab3 proxy communicates with web3 libraries
  - Led to an improvement in the fab3 proxy
- Fabric EVMCC to deploy Solidity
  - Written a user guide for installing and invoking EVMCC on Fabric 2.2
SIMBA Chain Model

- At the heart of SIMBA is a Graph-based model that conceptualizes an application’s data and relationships using:
  - *Assets* the nouns of a business process
  - *Transactions* the verbs, or relationships.
- It can be specified by using SIMBA’s Smart Contract designer GUI or annotated to existing smart contracts
- A REST API is generated that represents methods/parameters for application interaction to deployed contract
Extensible Graph Model

• The Graph can extend to relationships between smart contracts
• Versioning is seamless; each version is linked with the previous version and forms part of the application graph so that access to prior transactions are not lost.
• The graph extends across channels too, by linking a smart contracts and/or transactions from one channel to another
• SIMBA Chain can search the entire graph; meaning that a single search can traverse the same application that could be co-hosted on several channels and contains several different smart contract versions
• This scalable solution is unique and provides sustainability for serious long-term production applications.
Production Example

Supply Chain Tracking

Graph Annotated Smart Contracts and APIs

Any Blockchain

Complex Queries

Disconnected Data

Connected Structured Data

Semantic Trusted Data

Insights
DEMO
Q&A
Fabric Network Architecture

- Autonomous Networks (and MSPs)
  - Organizations governs internal identities privately and separately from one another
- How to peer orgs to form consensus
  - Export certificates using a secure and encrypted file exchange system.
- Alternative forms of peering
  - Cascading CAs
  - Shared cloud native solutions (Azure AD, key vaults)
  - IBM Blockchain Platform
WAYS TO WORK WITH SIMBA

1. DIY Platform or SaaS option
2. Build Partner and / or Capability as a Service
3. Education and Training w/discounted bulk license subscription

EMAIL:
anjonroy@simbachain.com
THANK YOU!