Announcements

Agenda

1. Release status: Pam/Joe
   a. Fabric 2.0.1 has been released. https://github.com/hyperledger/fabric/releases/tag/v2.0.1
   b. Fabric 2.1 expected end of April.
2. Deployment Guide status
   b. CA deployment draft PR created. https://github.com/hyperledger/fabric/pull/764
3. Update on tokens (Anthony)

Discussion

1. Release Status
   a. 1.4.6 release due to bug fix
   b. Same reason for 2.0.1 release
   c. See link for details
   d. Request for explicit 2.1 dashboard
   e. Contributor's call/meeting on Wednesday will discuss these issues
   f. 2.1 content to be declared
2. LTS comments from EHC
   a. Ideally in docs
   b. Table form
   c. Easily findable from Google search (SEO)
   d. High level topic in Docs to point to a table in GitHub
3. Discussion on Tokens from EHC
   a. ERC20
   b. TTI
   c. Simulation in Fabric
   d. Ethereum interoper level 1 and 2
   e. SDK convergence discussed
   f. Jim: Forbes article discussed. Fabric strong in Supply chain, but not in financial area - is this due to lack of tokens?
      i. https://www.forbes.com/sites/michaeldelcastillo/2020/02/19/blockchain-50/#1f3cfeec7553
   g. Jim: not enough concrete information on roadmap
   h. Are there coding examples of how to do tokens in Fabric today, per Commercial paper for example? Using ERC20, TTI styles would help
      i. This would help in advance of something built into Fabric
4. Deployment Guide status
   a. Lots of work in progress
      i. Lots of information here
      ii. Collaboration encouraged. This is a first step
   c. Pam also looking to merge CA material https://github.com/hyperledger/fabric/pull/764
      i. Lots of solid information being covered
      ii. Will become definitive way to deploy CA
      iii. May also relate to operations guide
      iv. Some work still required on TOC - currently a WIP, but very important
      v. Lots of CA planning information being provided, and discussed in these new topics
      vi. Checklist added for production parameters
      vii. CA actual deployment process being documented
      viii. More instructions added on CA client
      ix. Added CLI information and commands
      x. TLS discussion for CA
      xi. CA bootstrapping discussed
      xii. Some CA diagrams being worked as a starting point for conceptual summary on CAs and how to interact with them, including certificates
      xiii. PD section and FAQ on errors also added
   d. Summary: making good headway on both topics. Looking at Q1 timeframe for these significant updates to be complete

Video of this week's session at: Recordings

Quarterly reports

Upcoming reports

Backlog