2020 02 07 DWG Agenda

Hyperledger is committed to creating a safe and welcoming community for all. For more information please visit our Code of Conduct: 2020 02 07 DWG Agenda

Announcements

- 1. Release status: Pam/Joe
 - a. Fabric 2.x (from Contributor's meeting)
 - i. Ledger Checkpoint archive & prune
 - ii. BFT support for ordering service
 - iii. Go Pkg for Chanel Config
 - iv. fabric contract-apigo@2.0.0
 - v. fabric-sdk-node@2.0.0-beta.3
 - vi. fabric-sdk-go
 - vii. Ledger-api
- 2. Status of doc translations. Chinese is now published for release-1.4: https://hyperledger-fabric.readthedocs.io/zh_CN/release-1.4/
- 3. Documentation copyrights.
- 4. Style Guide
- 5. Dynamic variable replacement to docs (& add to Style Guide) https://github.com/hyperledger/fabric/pull/613/files
- 6. Commercial paper tutorial updates https://github.com/hyperledger/fabric/pull/631
- New Deployment Guide status
 - Deployment process overview Draft PR: https://github.com/hyperledger/fabric/pull/554
 - CA deployment
 - Using your CA
 - Peer deployment
 - Ordering service deployment
- 8. MSP Key Concept status (Pam) https://github.com/hyperledger/fabric/pull/307
- 9. Chris Gabriel demo on Fabric CA, containers and Kubernetes

Discussion

- 1. Release Status
 - a. Archive and pruning discussed
 - b. BFT discussion started in detail
 - c. golang Contract API in good shape
 - d. Fabric SDK and Ledger SDK progress
 - e. 1.4.5 will be released this month
 - f. 2.1 April indication. Content will start to be listed soon for 2.1
 - g. LTS strategy for V2.x under discussion
- 2. Language docs
 - a. Chinese language docs now available
 - b. https://hyperledger-fabric.readthedocs.io/zh_CN/release-1.4/
 - c. Thanks to Rich Zhao and team!
 - d. Paves the way for other languages
- 3. Copyrights Pam
 - a. Relatively simple task
- 4. Style guide Joe
 - a. PR getting ready: https://github.com/hyperledger/fabric/pull/633/files
 - b. will now evolve
- 5. Aligning version mapping in docs Pam
 - a. Use new tag BRANCH {BRANCH}
 - b. will point to corresponding version
 - c. totally eliminate manual work
 - d. see https://github.com/hyperledger/fabric/pull/613/files
- 6. Commercial paper tutorial updates Nik
 - a. Working with Matthew White
 - b. Moving from basic to test network
 - c. Updates to tutorial
 - d. Will use SDK 2.0 etc
 - e. Getting closer!
- 7. New Deployment Guide status- Joe
 - a. See https://github.com/hyperledger/fabric/pull/554
 - b. Lots of input from various sources
 - c. Elaborate and expound different categories
 - d. Consider subtopics and overall lifecycle/structure diagram
 - e. Structure is important to reveal at a high level
 - f. Significant, positive, discussion on this.
 - g. Excellent starting point!
- 8. Preview of CA work next week!
 - a. Pam has been doing a lot of work in that space
 - b. Example shown from Chris
 - c. SDK discussion on CA interaction
 - d. Chris will do demo later all long hand to explain from user point of view $\,$
 - e. Chris will collaborate with Pam

9. Remaining items to next week!

Video of this week's session at: Recordings

Upcoming reports

Backlog