2019-12-02 Indy Contributors Call

Summary

- · Work updates
- Update on LibVCX support for Aries

Timezone: Europe afternoon / US morning

We intend to record this call.

Remember the Hyperledger Code of Conduct

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Introductions

Attendees

- Name (Employer) <email>
- Sergey Minaev (Evernym) sergey.minaev@evernym.com

Related Calls and Announcements

- Aries Workshop/Connectathon December 3-5 in Provo, Utah
 - https://www.meetup.com/Utah-Sovrin-Meetup/events/265714942/
- ssimeetup.org webinars
 - Peer DIDs Nov 21 at 1 PM MST,
 - December 17: Deep dive into the Plenum Ledger
- Hyperledger edX course Introduction to Hyperledger Sovereign Identity Blockchain Solutions: Indy, Aries & Ursa
- Previous Indy Contributors call
- Identity Implémentors Working Group call
 - Main place to get project updates, release status, and announcements.

Release Status and Work Updates

- Indy Node
 - November: 1.12.1
 - Bug fixes
 - Ubuntu 18.04 (Kiva)
 - Need to check additional dependencies:

- Replacing Indy Crypto with Ursa (Kiva)
- Additional rich schemas objects: schema object (Sovrin Foundation)
 - Just posted Indy HIPE
 - https://github.com/hyperledger/indy-hipe/pull/149
 - Aries RFC
 - https://github.com/hyperledger/aries-rfcs/pull/281
 - PR of schema object in progress for November
 - Making progress on other RFCs for objects and one that shows how all the objects fit together.
- O December / January: 1.23.0
 - Remove replicas (Aardvark BFT) ?
 - Rich Schema progress: encoding object
- Future
 - Anoncreds 2.0 (Sovrin Foundation)

- Indy SDK
 - O November 1.13.0
 - Issue reported by BC.gov:

https://github.com/hyperledger/indy-sdk/pull/1893

- Need to include a manual release of iOS artifacts
- LibVCX support for some Aries protocols
- Deprecating some docs (IS-1425: Getting Started Guides) and wrappers (IS-1423: Python and DotNet)
- Bug fixes
- o Future
 - Deprecate additional wrappers (IS-1424) and LibVCX (IS-1416)
 - GitLab migration alongside Jenkins (Foundation)?
 - Warnings from rust cargo clippy (Mike and Axel), epic: IS-1401
- Indy Catalyst
 - o Production deployment testing: volume loads.
 - Trying to identify performance bottlenecks. Currently think it's calls to the database.
 - Performance problems is preventing going to production.
 - Not yet migrated to Hyperledger. Needs more documentation.
- Documentation improvements: Michael B and Stephen C
 - Need to review and prune out-of-date documentation (Alice / Faber treatment of pairwise DIDs is a key pain point)
 - Cloud Compass is building the Linux Foundation EdX courses for Indy and Aries
 - Overview launch date: November 21st
 - More content will follow
- New design for revocation / Anoncreds 2.0 (Mike)
 - Would be useful to have a comparison in performance between Anoncreds 1.0 and Anoncreds 2.0
 - Need a plan for changes to Indy Node
 - HIPE for overall changes, then a design PR for the changes specific to the different repos. https://github.com/hyperledger/indy-node/tree/master/design
 - BC.gov will implement the existing revocation capability in ACA-Py for use in constrained cases
 - Looking to build against Anoncreds 2.0 as soon as it is available.
 - Unable to contribute to the Anoncreds 2.0 revocation capability at this time no resources for that work.

Main Business

- Update on LibVCX support for Aries
 - Evernym Sprint Demos EV 19.22 and 19.23 testing libVCX against ACA-Py and Aries Tests Suite
 - o Available in master, will be part of 1.13.0 stable
- Aardvark discussions update

Future Calls

- Requirements question: IS-1099, should we allow duplicate credentials from the same issuer?
- Non-secrets in the Indy Wallet
 - O Cam is working on pluggable crypto. The wallet shouldn't decide what encryption you should be using.
 - Use cases where we would want to move keys between wallets
 - Moving the link secret / credential data from one device to another (synchronized storage).
 - Debug use cases
 - Richard's hit other uses cases that were better solved with DID Doc, pre-signing, signing API.
 - O Work-around with the web-crypto API
- · Migration of Indy-SDK to Aries-Core
- Indy performance analysis (BC.gov)

Action items

HIPE #138, Issue #144 (Ken and Brent) Create a PR for changing status to ACCEPTED Check for an Aries RFC
PR to RFC #0019 to compare pack/upack to msgpack (Sergey)
Richard and Sergey will close old pull requests with a descriptive comment.
Mike wants to review the 61 cases of "unsafe" libindy calls and figure out if they are justified.

Call Recording



20191202_Indy_C...ontributors.mp4