

# 2019-08-15 Identity WG Implementers Call

## Summary

Planned topics:

- Project updates
- Indy performance testing
- GitLab CI/CD Migration Discussion

## Connection Info

The call takes place over Zoom here <https://zoom.us/j/232861185>

**Reminder to the host: we plan to record this call.**

## Date

15 Aug 2019 3PM UTC, 8AM PDT, 9AM MDT, 11AM EDT

## Welcome/Introductions

### Antitrust Policy Notice

Linux Foundation meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.

Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at <http://www.linuxfoundation.org/antitrust-policy>. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrave of the firm of Gesmer Updegrave LLP, which provides legal counsel to the Linux Foundation.



**HYPERLEDGER**  
BLOCKCHAIN TECHNOLOGIES FOR BUSINESS

## All are Welcome in the Hyperledger Community



© 2019 All are Welcome Here, LLC



© 2019 All are Welcome Here, LLC



© 2019 All are Welcome Here, LLC

Hyperledger is committed to creating a safe and welcoming community for all. For more information please visit our Code of Conduct: [Hyperledger Code of Conduct](#)

All activities should be conducted in accordance with the [Antitrust Policy found here](#).

## Attendees

Name	Organization	Email
<a href="#">Steve McCown</a>	Anonymome Labs	smccown@anonymome.com
<a href="#">Nathan George</a>	Sovrin Foundation	nage@sovrin.org
<a href="#">Ken Ebert</a>	Sovrin Foundation	ken@sovrin.org
<a href="#">Richard Esplin</a>	Evernym	richard.esplin@evernym.com
<a href="#">Daniel Bluhm</a>	Sovrin Foundation	daniel.bluhm@sovrin.org
<a href="#">Matt Raffel</a>	Kiva	mattr@kiva.org
<a href="#">Markus Sabadello</a>	Danube Tech	markus@danubetech.com
<a href="#">Steven Gubler</a>	Sovrin Foundation	steven.gubler@sovrin.org

## Announcements

- BC Gov is interested in formally collaborating with groups with working Mobile Agents. **Expected signing of MOU by August 6, 2019**
  - From the #aries channel: The folks from the BC gov VON (<https://vonx.io>) team, would like to share an opportunity with members of open communities to work with us to do some focused collaboration around mobile agent, Aries agents and aries-cloudagent-python interoperability. We have a pilot production service planned for a significant professional accreditation organization within our province coming up in the fall. This pilot has a requirement for mobile agents to be able to hold and offer verifiable credentials issued and verified by services operating instances of aries-cloudagent-python. Details are in this Open Collaboration MOU: [https://drive.google.com/open?id=1GPZ4p4zM36AN3DcHJ13s\\_lisSrT4F3S0](https://drive.google.com/open?id=1GPZ4p4zM36AN3DcHJ13s_lisSrT4F3S0)
- Other Announcements

## Working Group Reports

- Main Identity WG
  - Rehash of the Implementers call and open discussion
- Hyperledger Indy
  - No meeting this week due to scheduling errors, but there will be a US Afternoon call this coming Monday.
  - Next meeting: [2019-08-19 Indy Maintainers Call](#) (new pack/unpack vs old msg pack,
  - working on a bugfix release between indy-node and indy-sdk by the end of the month
  - view change protocol change
  - Proof of Possession of a Payment Address added
  - Endorsing a 3rd party transaction support
  - For details see the [video](#) in [Evernym Sprint Demos](#)
- Indy Semantics WG
  - Review of progress on Rich Schemas effort
    - Node code is making good progress, working on strategies for threading models in the SDK
    - indy-resolver POC for a synchronous threading model
    - reviewing performance testing metrics going forward to understand the consequences of any changes
    - Went through data model that Paul, Robert and JanL are working on for consent collection.
- Hyperledger Aries
  - Both working group calls this week
  - Threading model for Aries and how to split it up and back and forth non previous experience
    - About six different takes on how the split will happen, reconciliation and mechanics of making it happen are evolving
  - DIF interop project involvement (the Aries project seems to be the most active on enterprise implementation)
    - Hope to influence credential exchange protocol across multiple projects
  - Discussed DID resolution spec issues
  - What needs to get done before IIW in six weeks (demos and prep needed to advance the community discussion)
- Hyperledger Ursa
  - Working on new ZKP techniques for zmix
  - packaging to make ZMix more consumable (Ubuntu and RedHat packaging)

- Streamlining things for Anoncreds 2.0
- 0.2 release "coming soon" (target date to be announced "real soon now")
- Sovrin Network updates and extensions
  - New auth\_rules are on Main Net.
  - Transaction Author Agreement is on Builder Net, but not yet on Staging Net or Main Net.
  - Pay attention to Builder Net so you don't get broken when things move to other networks.
  - Documentation Sovrin Token:
    - <https://github.com/hyperledger/indy-sdk/tree/master/docs/design/004-payment-interface>
    - <https://github.com/sovrin-foundation/sovrin-sip/tree/master/text/sovrin-tokens>
    - <https://github.com/sovrin-foundation/token-plugin/tree/master/docs>
    - <https://github.com/sovrin-foundation/libsovrin/tree/master/doc>
    - <https://github.com/hyperledger/indy-sdk/tree/master/docs/design/006-cli-plugins>
    - <https://github.com/hyperledger/indy-sdk/tree/master/docs/design/007-cli-payments>
    - <https://github.com/hyperledger/aries-rfcs/tree/master/features/0075-payment-decorators>
- Sovrin Governance Frameworks and Trust Architecture
  - New revision of Transaction Author Agreement with Data Processor Addendum will be discussed in August 28 meeting.
  - New TAA should be more friendly internationally.
- W3C Verifiable Credentials and DID updates
  - VC Data Model specification in its second CR period ending on the 21st
  - Push to send for proposed rec vote after that
  - Lots of work on the test suite, with some difficulties in the JWT parts of the test suite
  - Implementation guide work now ongoing to have ready at the same time the data model spec goes to vote
  - Effort to wrap up use cases document also underway
  - The DID specification charter is being voted on to become a standards-track working group – if you org can vote, please support the charter
  - Hope to form the DID WG prior to TPAC in September
  - Proposed charter for DID WG: <https://w3c-ccg.github.io/did-wg-charter/>
  - DID Final Community Group Report: <https://w3c-ccg.github.io/did-spec/CGFR/2019-08-10/>
- Interop and External updates
  - Michael Herman has a project update
    - DID server project (identity platform based on C# core .NET DNS Server implementation)
      - youtube webcast available soon

## Topics and Demos

Report from Blackhat - Steve McCown

- Hack of Whatsapp allowed misattribution of postings—an identity use case. Didn't break the encryption, but messed with the protocol. Aries protocols need to avoid the same types of mistakes.
  - <https://research.checkpoint.com/black-hat-2019-whatsapp-protocol-decryption-for-chat-manipulation-and-more/>

Performance testing in Indy - Vladimir Shishkin (Evernym)

- Benchmark Summary 2019:
- Load test scripts: <https://github.com/hyperledger/indy-node/tree/master/scripts/performance>
- Scripts for wallet testing: <https://github.com/hyperledger/indy-sdk/blob/master/libindy/benches/wallet.rs>
- Scripts for encryption performance testing: <https://github.com/hyperledger/indy-sdk/blob/master/libindy/tests/crypto.rs#L730>
- Scripts for chaos testing: <https://github.com/hyperledger/indy-test-automation/>

GitLab CI/CD Migration update - [Steven Gubler](#)

- GitLab CI research: <https://jira.hyperledger.org/browse/INDY-2168>
- Actively working on the Indy SDK CI pipeline. Goal is to have something functional by the end of August.

Open Discussion (Future Topics)

## Next Meeting Topics

### Future Topics

- Roadmap coordination between projects?

### Action items



## Call Recording

File

Modified

---

Text File 2019-08-15-Identity\_WG\_Implementers\_Call\_chat.txt

Aug 15, 2019 by Ken Ebert

---

Multimedia File 2019-08-15-Identity\_WG\_Implementers\_Call.mp4

Aug 15, 2019 by Ken Ebert

---

[Download All](#)