## 2019-08-01 Identity WG Implementers Call

# Summary Project updates

GitLab CI/CD Migration Demo

#### Connection Info

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

Last minute Zoom room change to make sure we can record: https://zoom.us/j/922429489

#### One tap mobile

- +16699006833,,922429489# US (San Jose)
- +16465588656,,922429489# US (New York)

- Dial by your location +1 669 900 6833 US (San Jose)
- +1 646 558 8656 US (New York)

Meeting ID: 922 429 489

Find your local number: https://zoom.us/u/aZiQsbgCa

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

#### Date

01 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 Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.



## All are Welcome in the Hyperledger Community







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	
Rebecca Christman		rebeccachristman@gmail.com	
Troy Ronda	SecureKey	troy.ronda@securekey.com	
Steven Gubler	Sovrin	steven.gubler@sovrin.org	
Sukalpo Mitra	Palo-IT	smitra@palo-it.com	
Matt Raffel	Kiva	mattr@kiva.org	
Daniel Bluhm	Sovrin Foundation	daniel.bluhm@sovrin.org	
Ibrahim El Rhezzali	Linux Foundation	ibrahim.el@pm.me	
Drummond Reed	Evernym & Sovrin Foundation	drummond.reed@evernym.com	
Ken Ebert	Sovrin Foundation	ken@sovrin.org	
Andrey Kononykhin	DSR Corporation	andrey.kononykhin@dsr-corporation.com	
Mike Lodder	Sovrin Foundation	mike@sovrin.org	
Steve McCown	Annoyome Labs	smccown@anonyome.com	

Richard Esplin	Evernym	richard.esplin@evernym.com	

#### **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
- Other Announcements

#### Working Group Reports

- Hyperledger Indy Richard Esplin
  - Indy Node Release decentralization improvements Author vs Endorser
  - Payment improvements
  - LibVCX no longer dependent on Agency
  - Semantics WG Ken Ebert
  - o Indy/Aries SDK Split Conversations are ongoing in Aries WG Morning Call
    - Discussions to improve architecture to make it easier for contributions without dropping functionality
- Hyperledger Aries
  - OIDC Open ID Connect; Different approaches to integration. Mattr Global creating self-contained IdP for IAM Platform. More conversations today in DIF at 1PM EDT
  - o RFC Standards Work Many RFCs in proposed state; adjustments to improve flow, see where implementations are to drive acceptance.
  - Lab-n-learn with Drummond Reed in Victoria Wednesday Aug. 7
  - ACA-Py Version 0.3.0 release this week to PyPI, tag in repo. Bug fixes, changes to Command line structure with subcommands, better control in credential issuance to handle errors.
    - Production release of Indy Catalyst coming soon
  - Tooling and Testing
  - o #aries channel on chat.hyperledger.org
  - Weekly meetings with agendas and recordings.
- Hyperledger Ursa Mike Lodder
  - Anoncreds 2.0, what Ursa 1.0 looks like on the agenda for next weeks call
  - Ursa call is every other week at 8 am Mountain. See #ursa on Rocket.Chat, mailing list, and github.
- Sovrin Network updates and extensions
  - Test Tokens for public writes, TAA on Staging and Builder Nets
- Governance Frameworks and Trust Architecture Drummond Reed
  - Announcing four Sovrin Governance Framework WG Task Forces Guardianship, Domain-Specific Governance Frameworks, SSI for IoT. Business of SSI
  - GDPR, CCPA, Other legislation and Sovrin diagram (this is not online yet but will be added along with all the revised legal docs to the Sovrin Governance Framework)
- W3C Verifiable Credentials and DID updates Ken Ebert & Drummond Reed
  - The W3C Verifiable Credentials Data Model has published CR2 to correct errors with regard to JWT proof methods. In about 3 weeks we
    expect to move to PR. Work is focused on final polish to the test suite, implementation guide.
  - The credentials community group (CCG) has been incubating the DID specification.
  - The charter for a DID WG has been submitted to produce a standards-track specification. There is a weekly call on Thursday afternoons to move that spec forward (under the CCG).
    - DID Spec
    - DID Resolution Spec
    - DID Spec Weekly Call meeting page (Thursdays 1-2:30PM PM Pacific Time)
- Interop and External updates Dmitri Zagidulin
  - The Solid project has started an External Interop and Outreach Panel, and is interested in working towards interop with Aries and other hub projects
  - Digital Bazaar is working on the Secure Data Hub paper for rebooting web of trust, collaboration with Aries could be helpful
  - Dialogue with the My Data community (https://mydata2019.org/) should be continued
  - We should reach out to the MaidSAFE community (https://safenetwork.tech/), they're building a peer-to-peer protocol and agents
  - Hyperledger and DIF co-published a paper about how Hubs and Agents work together.
- Other WGs or projects?

#### Agenda

#### **Meeting Logistics**

Next meeting two weeks from today, 2019-08-15. (Need to update Hyperledger Calendar)

How does this call relate to the main Identity WG call?

- higher level and conceptual work on Weds
- lower level and technical detail on this call

#### **Demos**

- GitLab CI/CD: Indy-SDK migration status and demonstration Steven Gubler
  - https://gitlab.com/stevegoob/indy-sdk/pipelines/74195354
     GitLab issue that needs further investigation:
  - - Docs:
      - https://docs.gitlab.com/ce/ci/merge\_request\_pipelines/index.html#requirements-and-limitations
      - https://docs.gitlab.com/ee/ci/merge\_request\_pipelines/#important-notes-about-merge-requests-from-forked-projects
      - https://docs.gitlab.com/ce/ci/merge\_request\_pipelines/pipelines\_for\_merged\_results/index.html#requirements-andlimitations
    - And some related issues:
      - https://gitlab.com/gitlab-org/gitlab-ee/issues/5667
      - https://gitlab.com/gitlab-org/gitlab-ee/issues/11934

#### **Topics**

- · Roadmap coordination between projects?
- Open Discussion

#### **Next Meeting Topics**

- · Roadmap Coordination between projects?
- Performance testing in Indy

#### **Future Topics**

#### Action items

Update the Hyperledger calendar meeting invitation to be every other week.

#### Call Recording

File	Modified
Multimedia File 2019-08-01-Identity_WG_Implementers_Call.mp4	Aug 12, 2019 by Daniel Bluhm