

2020-07-29-A Aries Working Group Call (AMER morning)

Summary:

- Work updates
- [Digital Wallet in IoT](#) - - [Robert Mitwicki](#)
 - IoT platform use case
 - Values which brings SSI for IoT platforms
- SSI in IoT Whitepaper - work update - Michael Shea
 - Paper will be published 1st of August. Link will come
- Other businesses

Note: This call is Recorded. Recordings posted at the bottom of the page.

Date

29 Jul 2020 (7AM Los Angeles, 10AM New York, 3PM London, 4PM CET, 18H Moscow)

Remember the [Hyperledger Code of Conduct](#)

Anti-Trust Policy:

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.

Attendees

- Name (Organization) <email>
- Robert Mitwicki [Robert Mitwicki](#)(The Human Colossus Foundation) - robert.mitwicki@humancolossus.org
- Steven T. Cramer (Trinsic.Id) - Steven.Cramer@Trinsic.id
- Stephen Curran (Cloud Compass Computing Inc.) <swcurran@cloudcompass.ca>
- [Steve McCown](#) (Anonymome Labs) <smccown@anonymome.com>
- Michael Shea <michael.shea@thedinglegroup.com>
- [Marvin Berstecher](#) <m.berstecher@esatus.com>

Welcome / Introductions

Announcements

- Indy interoperability conf - 2days - early September (1st and 2nd) - (how to enable flow between e.g. sovryn and findy)
 - Information and registration here: [Indy Interop-a-thon - Making "Network of Networks" Real](#)

Related Calls

- Previous Aries Working Group B calls
- DIF DIDComm WG Call: [Rolling Agenda](#).
 - DID.org domain and how to use it
- Identity Implementors Working Group call - [2020-07-30 Identity WG Implementers Call](#)
- Trust Over IP - [Decentralized Semantic Working Group](#)

Release Status and Work Updates

- Aries Protocol Test Suite
- Aries Agent Test Harness
 - almost complete .Net back channel
- Aries Shared:
 - Aries Shared:
 - indy-vdr (Andrew Whitehead) <https://github.com/hyperledger/indy-vdr>
 - indy-credx - <https://github.com/bcgov/indy-credx>
 - indy-shared-rs - <https://github.com/bcgov/indy-shared-rs>

- aries-credx
 - <https://github.com/sovrin-foundation/aries-credx-framework-rs>
 - Aries Secure Storage initiatives
- Aries-CloudAgent-Python (bc.gov)
 - 0.5.3 out (k8s features, revocation clean up merged to mainline - out in next release, PR merge to feature branch about multi tenet support)
- Aries-Framework-Go (Troy) #aries-go
- Aries-SDK-Ruby (Jack)
- Aries-Framework-DotNet (Tomislav)
- Aries-StaticAgent-Python
- Aries-Toolbox
 - PR for Connections Update
 - Converted to a web application by Robert Mitwicki - repo <https://github.com/thclab/aries>
 - Upcoming cleanup items
- Aries-SDK-Java
- Aries-Framework-JavaScript
- Rich Schemas and W3C Verifiable Credentials (Brent & Ken)
- Aries-MobileAgent-Xamarin (Aries MAX)
- Ursa

Agenda:

RFC Progress

Other Business

Future Topics

- Next Meeting
- Other:
 - Where should we document interoperability results (AIP 1.0)? A page in this wiki space?
 - Hubs vs Agents
 - <https://www.hyperledger.org/blog/2019/07/23/rhythm-and-melody-how-hubs-and-agents-rock-together>
 - Status and future of wallet query language
 - DID Resolution W3C and Sam's concerns: <https://github.com/hyperledger/aries-rfcs/issues/130>
 - Architecture of Aries Verifiable Credentials Proof Formats (Mike Lodder)
 - Connectionless
 - KERI - deep dive / transaction family / Notary groups /

Action items



Call Recording

File	Modified
------	----------
