2019-04-17

Meeting Notes

Calls at 12 noon EST and 9 pm EST (4 pm UTC and +1 01:00 UTC)

- Anti-Trust
- Introduce new members (only those who wish to introduce themselves)
- Updates for the TSC
- Current state of the paper- contributions from Cem K
- Roadmap towards an Agent 2 Agent protocol from the Indy perspective

There are numerous HIPEs that relate to this topic. Some of the key ones include:
https://github.com/hyperledger/indy-hipe/blob/36913b8065b22414343993473a86e8a7d2a8b2/text/0002-agents/README.md
https://github.com/hyperledger/indy-hipe/blob/b0708395d1669df33a9619efa7770a20c97006e/text/0003-did-comm/README.md
https://github.com/hyperledger/indy-hipe/tree/36913b8065b22414343993473a86e8a7d2a8b2/text/0028-wire-message-format
https://github.com/hyperledger/indy-hipe/blob/1f2c22213b19e4181cdd288671afe2218f8e2c/text/protocols/README.md

- DID Schemas to be covered by Jim Wowchuk at the 9 pm. EST meeting (at 01:00 UTC)
- DID and related standards- basic layers - naming convention, discovery and resolution.
- What is a universal resolver? Demo of universal resolver by DiF. A more detailed explanation from github.
- Interaction between Legacy systems and SSI (DPKI and DKMS)
- Convergence of solutions (DiF, Solid and others), how they affect us
- Layer 2 Identity protocols (for privacy of data and meta-data) and scale
- Digital Wallets and their importance for Identity Management