Linux Foundation IAM Project

Kick-off Meeting 13 Apr 2022



Agenda:

- 1. Self-Introductions
- 2. Mission and Scope Review (See below)
- 3. Code suggested by Jim St. Clair (found at https://github.com/bedrock-consortium)
- 4. Person Ontology submitted by Mark Jensen
- 5. Identity and Access Management / Zero Trust Ontology by Casey Rock
- 6. Application Pilot: Freelancer credentials and rating system Jim Schoening and his 3 interns
- 7. Objectives (from view of each attendee)
- 8. Organizational next steps
- a. Logo
- b. Repo (Located at TBD)
- c. Future meetings
- d. Training
- 9. Stakeholder Management (Identify/Document/Differentiate/Leverage/Liaise/Communicate)
- 10. Outreach for new members
- 11. Other Next Steps

Mission and Scope of the Project

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The mission of this open source project is to develop a <u>verifiable data registry</u> solution that <u>organizations</u> can <u>deploy</u>,
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which will provide their <u>individuals</u> (employees, customers, citizens, etc.) with <u>decentralized identity</u> using W3C <u>Verifiable Credentials</u> (VCs) and Decentralized Identifiers (DIDs),

while providing the organization with greater security and other benefits.

This is expected to include (for the individual or legal entity) an

open source digital wallet,

edge agent, and a

<u>cloud agent</u> designed to serve as a secure <u>Personal Data System</u> (PDS).

This project will develop and publish one or more governance frameworks, which organizations can further refine.

All components will align to support <u>organizational Zero Trust</u> objectives and enable the developing <u>principles</u> of <u>Self-Sovereign Identity</u> (SSI).