**Minutes of Meeting #2 of Linux Foundation IAM Project (Draft)**

Date: 5 May 2022

Attendance:

|  |
| --- |
| Chris Buchanan, MITRE |
| Jim Schoening, US Army |
| Casey Rock, Booz Allan Hamilton in support of US Army |
| Iain Henderson  Lucas Driscoll, Booz Allan Hamilton in support of US Army  Jeanae Clark, Booz Allan Hamilton in support of US Army  J Reynolds, US Army  Agenda: |
|  |
| **Minutes:**   1. IAM Project Logo:    1. Jim Schoening hired 3 freelance logo developers, and provided them with the following examples from the LF web site.      * 1. **They developed the following:**   2. The meeting consensus was for #3, so it was posted to our github organization site, and submitted to Linux Foundation for posting to their web site.      1. Casey presented our Github organization site at <https://github.com/I-AM-project> , which includes two teams as described below. He will soon set up a project section with a task board for specific tasks. 2. Organization-focused Team: Casey presented this team and its repositories on Github. This team will focus on one or more solutions for organizations to adopt, factoring in as much SSI as feasible. 3. SSI-focused Team: Jim Schoening explained how he plans to recruit advocates for SSI, personal data control, and privacy to explore solutions that optimize on the principles of SSI. This team will work with the Organization-focused Team to advocate for SSI principles. 4. IAM Differentiation Matrix: Jeanae Clark explained how the spreadsheet at <https://docs.google.com/spreadsheets/d/160XP7o7k9FFyaFKeGaJFUj2zm7mz8xYUQI1lAVarrC0/edit#gid=1811346998> will allow all to compare and contrast the IAM Project with other initiatives, to avoid duplication and inform collaboration. Access is currently open, so all are welcomed to provide their insights. 5. Open Discussions:    1. Chris suggest we include <https://keri.one> as a candidate solution and not indicate we are only considering blockchain for identity. Chris explained the current best practice is to not have individual's public keys on BC. If an individual presents a VC to a verifier, they can verify the signature on the document (don't need your public key), after verified, you do key exchange that's private to relationship. This also solves the slowness of permissionless blockchain. There was consensus for including KERI.    2. There was agreement we need to refine our message so we can attract participants. Jim will pursue this, but needs input and perspectives from all.    3. Chris suggested this project needs to make some selections and decisions (which will impact what developers will join). [This will be the focus of the next meeting (see below).    4. Chris suggested (after we make selections) we interface with:       1. Decentralized Identity Foundation       2. Trust over IP (ToIP)       3. Rebooting the Web of Trust (RWOT)       4. Iain added MyData.org    5. Jim Schoening asked Chris if it would be a viable goal for this group to set up an operational ledger. Chris said probably not since LF doesn’t want to be a service provider. Jim agreed with the logic in this, but indicated maybe this group pursues this goal but then collaborates with an external organization org to deploy it. (This is now reflected on the Github https://github.com/I-AM-project under SSI-focused Team.    6. Chris indicated MITRE could contribute a lab-level Indy-based blockchain for testing and demonstrations. Not real data, and can be restarted. 6. Next Meeting:    1. A poll will be sent soon to pick a date/time    2. We will try to seek consensus on some selections, with some candidates being:       1. Indy, Aries, Ursa       2. Bedrock       3. KERI.one       4. (Please send Jim other candidates, and invite others to attend to help explore these choices.    3. Chris will poll attendees on what topics they want to explore further and he will invite experts to brief. 7. Respectfully distributed and post on 9 May 2022 by James Schoening, [james.schoening@ieee.org](mailto:james.schoening@ieee.org). Please send edits to these draft minutes. |
|  |
|  |
|  |