Open Enterprise Agent

Maintainer and Contributor Call

Tuesday 20-Feb-2024

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.



Code of Conduct

All Hyperledger community members must adhere to the Hyperledger Code of Conduct

Agenda

- 1. Introductions
- 2. Updates
- 3. Architecture Decision Records
- 4. Project Roadmap
- 5. HyperLedger OEA Repository Incident
- 6. Changes to the PRISM DID Specification (Bjorn)
- 7. Open Issues
- 8. Q&A

1. Introduction and participants

Any new participants to welcome?

2. Updates

- OEA Lab name change status
 - New name "Identus", passed the preliminary checks
 - Now In review by HyperLedger Marketing and Legal
 - If not approved we have 11 additional names to try

3. Architecture Decision Records

Title	Author	Status	Related to
20240115-Error-han dling-report-problem -agent.md	Shailesh Patil <shailesh.patil@iohk .io></shailesh.patil@iohk 	Draft, Approved, Link	Error Handling, Error Reporting, DIDComm

4. Project Roadmap

https://github.com/orgs/hyperledger-labs/projects/14

Is it been updated?

5. HyperLedger OEA Repository Incident

6. Changes to PRISM DID Specification

Purpose: To debate the necessity and timing of modifying the PRISM DID specification to accommodate the capability for individuals to operate their own nodes and future expansions to additional blockchains like Midnight.

Context: The current format 'did:prism' is insufficient due to potential expansions and the ability to host the same initial DID across multiple chains, leading to divergences in the DID document.

Proposal: Introduce a network abbreviation or a full network/subnetwork path (e.g., 'did:prism:cardano:preprod' or 'did:prism:cp') to accurately reflect the underlying Verifiable Data Registry (VDR) within the method.

6. Open issues

https://github.com/hyperledger-labs/open-enterprise-agent/issues

6. MAINTAINERS.md

https://github.com/hyperledger-labs/open-enterprise-agent/pull/878

Use time now or conduct an async review:

- Duties
- How to become a maintainer
- Removing maintainers

Action: Volunteer to populate the maintainers file with active maintainers

Name	GitHub ID	Scope	LFID	Discord ID	Email	Company Affiliation
Anton Baliasnikov	antonbaliasnikov	Maintainer			antonbaliasnikov@gmail.com	
Björn Sandmann	bsandmann	Maintainer		bjoernsandmann	sandmann@codedata.solutions	Blocktrust
David Poltorak	davidpoltorak-io	Maintainer		davidpoltorak_io	david.poltorak@iohk.io	ІОНК
Pat Losoponkul	patlo-iog	Maintainer		pat_pat	pat.losoponkul@iohk.io	ІОНК
Yurii Shynbuiev	yshyn-iohk	Maintainer		yuriishynbuiev	david.poltorak@iohk.io	ІОНК

7. Q&A

Any questions?