# 2021-04-05 Cactus Maintainers Agenda







Hyperledger is committed to creating a safe and welcoming community for all. For more information please visit the Hyperledger Code of Conduct.

## **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.



Hyperledger is committed to creating a safe and welcoming community for all. For more information please visit our Code of Conduct: Hyperledger Code of Conduct

#### **Announcements**

#### Discussion

- 1. How could we improve pull request review velocity?
  - a. FUJITSU proposal: Cactus\_dev\_planning-2021-04-05.pdf
- 2. Explanation of VerifierFactory behavior (abstraction of Validator IF) (postponed agenda from previous week)
  - a. UML sequence diagram
- 3. Consortium Management Plugin
- 4. Smart Contracts in Cactus (HTLCs, Federated Validation, Trusted Relays, etc.)
- 5. refactor: dangling package.json inside packages directory #682 #719
- 6. Commit message format in contributing.md (point 6 of the PR Checklist section => https://github.com/hyperledger/cactus/blob/main/CONTRIBUTING.md#pr-checklist---contributordeveloper)

### Quarterly reports

Upcoming reports

Backlog