

# 2023-02-02 Infrastructure Working Group Agenda and Meeting Notes

February 2, 2023

02 Feb 2023

## 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 Updegrave of the firm of Gesmer Updegrave LLP, which provides legal counsel to the Linux Foundation.



When:

Tuesday, October 4, 2022

9am to 10am PDT/12:00PM-1PM EST

ZOOM Please Register in advance for this meeting:

[https://zoom.us/join/zoom/register/tJwpcO2spjkpE9a1HXBeyBxz7TM\\_Dvo8Ne8j](https://zoom.us/join/zoom/register/tJwpcO2spjkpE9a1HXBeyBxz7TM_Dvo8Ne8j)

Attendees:

- Nathan Southern (openIDL)
- Sean Bohan (openIDL)
- James Madison (Hartford)Ken Sayers (AAIS)
- Faheem Z (Hanover)
- SuryaL (Chainyard)
- AdnanC (Chainyard)
- Peter Antley (AAIS)
- Allen Thompson (Hanover)
- Tsvetan Georgiev (Senofi)
- Yanko Zhelyazkov (Senofi)

## Agenda Items:

1. Antitrust Policy
2. Welcome to our Co-Chairs Yanko Zhelyazkov and Aashish Shrestha
3. Status Updates
  - a. North Dakota Uninsured Motorist POC (Chainyard/AAIS)
  - b. openIDL Testnet (Senofi)
  - c. Auto Stat Reporting POC on Testnet (PeterA)
    - i. Demo script shared
  - d. RRDMWG Update
    - Catastrophe discussion, mobile home owners and dwelling.
4. Open Source Software Project Management (JeffB)

5. Next Actions  
i. Co-Chair planning

Minutes:

- ReadTheDocs - easier to navigate as a document'
- Use GitHub as documentation resource, feeds to ReadTheDocs (documentation in repos)
- RTD has to be overhauled extensively, close to up to date with chainyard, needs to be revisited
- Also creating issues in GitHub - best way to document what has changed - CY, Senofi who have changed branches - make issues with what was the problem, what was changed, start there
- Ken - issues are repo specific - issues on repo where changes are made, sometimes across repos? Release-train where mult repos are dependent for a release
- Topic - how we org different modules - ETL should not have Infr as COde in diff repo for what is creating network - issue found everything is in one place in GitHub, gitops branch should only start the network - talking ETL should live in ETL repo
- Historically, IBM had diff project for every folder, really difficult to manage change - diff repo for each one - we need to collectively decide - for this group to determine
- first thing - org of the code with the IAC and documentation - how does that fall out?
  - what repos? how connected? release chains?
- Configs need to stay private per member (node) - specific implementation/deployment for a member, settings need to be in priv repo - can share, but held private
- Surya - thought of sep fork for each particular node off main, and how the sensitive info stored as the environ var in the pipeline of github actions, there were some actions written to deploy sep nodes using sep forks, also use sep branches in same repo to deploy diff nodes in diff enviros, tried to avoid pushing any sensitive info (aws secrets, etc.) via github repos, right now input keys as secrets as opposed to config files in repos
- FORking - concerning, forking to run locally, can start doing local changes,
- may have in repos test configs, easier for who is using it to set up own config/template - sample network/project
- related - when operator does work with UI, own priv server or resource? or translated into files pop in github?
- priv store for operator? console for dedicated local storage (ui)
- container deployed next to console - just works



Action items:

- Sean to set up call with Aashish and Yanko to set agenda
- Review Repos in GitHub per team - what is specific or generic to implementation,
- 
- 
- 
-