

2023-04-24 Architecture WG Meeting Notes

Date

24 Apr 2023

ZOOM Meeting Information:

Monday, April 24, 2023, at 11:30am PT/2:30pm ET.

Join Zoom Meeting

<https://zoom.us/j/7904999331>

Meeting ID: 790 499 9331

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.



GMT20230424-1...Recording.m4a

Attendees:

- Sean Bohan (openIDL)
- Ken Sayers (AAIS)
- Nathan Southern (openIDL)
- Mason Wagener (AAIS)
- Peter Antley (AAIS)
- Joseph Nibert (AAIS)
- David Reale (Travelers)
- Jeff Braswell (openIDL)
- Brian Hoffman (Travelers)
- Tsvetan Georgiev (Senofi)

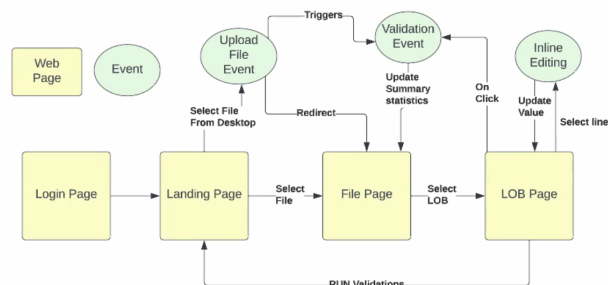
Agenda:

- MS Hurricane Zeta POC Architecture Discussion (KenS)
- Update on openIDL Testnet (Jeff Braswell)
- IWG update (YankoZ)
- Update on RRDMWG and internal Stat Reporting with openIDL (Peter Antley)
 - Planning
- AOB:
- Future Topics:

Notes:

- Zeta POC
 - In discussions with carrier
 - pieces in place and application work
- ND
 - turning off ND network
 - entire network used for POC will turn off, in old architecture, anything further will be in Postgres.
- Testnet
 - making progress to line up timeslots for workshop and training
 - workshops
 - advanced warning
- IWG
- RRDMWG
 - general planning for next story points
 - reach out about how we can pull together a roadmap
 - 3/4 way thru planning
 - high level
 - 3 teams

1. 3 Teams
 - a. HDS - implementation
 - b. Data Standards - RRDMWG
 - c. OLGA - application team
2. HDS
 - a. Finish PA 2023-summer
 - b. Finish HO 2023-summer
 - c. Continue Residential Property
3. Data Standards
 - a. Submit PA for review for group
 - b. Submit HO for review for group
 - c. Vote to approve version 1 PA
4. OLGA
 - a. Gather Requirements
 - b. Develop sitemap
 - c. Define functionality on each page
 - d. Design API
 - e. Implement API
 - f. Implement UI



- HDS team
- Data Standards (DMWG - Fridays)
- oLGA (openIDL Loading Graphical Application)
- goal for HDS
- starting Q4
- finishing personal auto, finishing homeowners next Q, round out residential property next
- OLGA - most energy into next month
- in process of gathering reqs, funct apps
- process of developing a sitemap
- defining funct for each page
- designing API
- , implementing UI
- (UI depends on developer)

- stakeholder meeting with DMWG - like SDMA functionality as it exists
- trying to move to React app
- serverless stuff
- using API gateway, cognito for login, node-based lambdas
- SQSs
- higher fidelity diagrams
- yellow square - pages
- user pool - landing page
- list of files, files loaddd in olga
- next week - landing page
- bring yuo to a place to log in
- option to click existing file, bring you the file page
- broken down into sections, diff lines of business, each is summary metrics
- more details next week
- summer and fall worth of work
- how to get more org around it
- more details
- workflow
- React preferred to angular
- JS and react for other stuff
- ref implementation for requirements
- flow and UI reqs
- 004 architecture decision - react vs angular
- carriers can use this to work and populate the hds
- move from data processing to HDS
- timing?
- somewhat resource dependent
- intern coming on - do more with implementation of stat plan
- looking good for the fall
- pieces tried out earlier/useful as you add parts

Time	Item	Who	Notes

Documentation:

Notes: (Notes taken live in Requirements document)

Recording: