2022-12-09 Meeting Agenda

Date

09 Dec 2022

Attendees

- Nathan Southern
- Michael Sweeney (Montana)
- Jeff Braswell (openIDL)
- Peter Antley (AAIS)
- Mason Wagoner (AAIS)
- Susan Chudwick (Trave
- Libby Crews
- Dale Harris (Travelers)
- Allen Thompson (Hanover)
- Brian Hoffman (Travelers)
- Michael Payne (AAIS)
- Jenny Tornquist (AAIS)

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.



This is a weekly series for The Regulatory Reporting Data Model Working Group. The RRDMWG is a collaborative group of insurers, regulators and other insurance industry innovators dedicated to the development of data models that will support regulatory reporting through an openIDL node. The data models to be developed will reflect a greater synchronization of data for insurer statistical and financial data and a consistent methodology that insurers and regulators can leverage to modernize the data reporting environment. The models developed will be reported to the Regulatory Reporting Steering Committee for approval for publication as an open-source data model.

openIDL Community is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

https://zoom.us/j/98908804279?pwd=Q1FGcFhUQk5RMEpkaVIFTWtXb09jQT09

Meeting ID: 989 0880 4279

Passcode: 740215

One tap mobile

+16699006833,,98908804279# US (San Jose)

+12532158782,,98908804279# US (Tacoma)

Dial by your location

- +1 669 900 6833 US (San Jose)
- +1 253 215 8782 US (Tacoma)
- +1 346 248 7799 US (Houston)
- +1 929 205 6099 US (New York)
- +1 301 715 8592 US (Washington DC)
- +1 312 626 6799 US (Chicago)

888 788 0099 US Toll-free

877 853 5247 US Toll-free

Meeting ID: 989 0880 4279

Find your local number: https://zoom.us/u/aAqJFpt9B

Goals

Discussion items

Time	Item	Who	Notes

Notes:

- DMWG
- Data Modeling aspects
- Regulatory Reporting
- Developing data lakes for those with more data than just stat reporting
- Carriers can answer questions, bring clarity to regulators
- Spending time on Auto (approved stat plan AAIS has been using for some time)
- New fields to be added (annual statement line)
- developing various attempts
- Spring: Refactoring
- AWG: how the Harmonized Data Store will be set up
- how reports created
- · concept of carrier data, keep private data on their infra, subscribing and reading from HL Fabric chain, see a new Extract Pattern, request it, accept/reject, application will go to their HDS
- Blockchain for messaging and transmission
 Chainyard working on ND
- PA working in tandem with partners at Senofi, exchanging MONGO datastore for postgres
- Taking one EP, carriers will read and accept and
- Peter Demo:



Action items