2023-09-27 Meeting Agenda

Date

27 Sept 2023

Andrew Regis

Nathan Southern

peter antley

Jeff Braswell

Michael Payne

Greg Williams

Brian Mills

Sean W. Bohan

Kelly Kemp

Attendees

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.

You have been invited to a recurring meeting for openIDL

Ways to join meeting:

1. Join from PC, Mac, iPad, or Android

https://zoom-lfx.platform.linuxfoundation.org/meeting/93089763014?password=f0e7ee48-7c14-4906-b1c1-3013f0aae7a1

2. Join via audio

One tap mobile:

US: +12532158782,,93089763014# or +13462487799,,93089763014

Or dial:

US: +1 253 215 8782 or +1 346 248 7799 or +1 669 900 6833 or +1 301 715 8592 or +1 312 626 6799 or +1 646 374 8656 or 877 369 0926 (Toll Free) or 855 880 1246 (Toll Free)

Canada: +1 647 374 4685 or +1 647 558 0588 or +1 778 907 2071 or +1 204 272 7920 or +1 438 809 7799 or +1 587 328 1099 or 855 703 8985 (Toll Free)

Meeting ID: 93089763014

Meeting Passcode: 850916

International numbers: https://zoom.us/u/alwnPlaVT

Minutes

I. Introductory Logistics - Peter Antley, AAIS

II. General updates

A. Joseph and Mason working on backend implementation for OLGA

B. NE PoC Kickoff happened yesterday

- 1. Data Standards/Elements discussed
- 2. Defining storm needs to be done also what are the mechanisms for getting the data, and how to go about solving the problems
 - a. States need to be clarified/defined ahead of doing by zip code
 - b. What accident dates are legit
 - c. What causes of loss
 - d. Related brainstorming/Q&A
 - i. Spreadsheet listing out causes of loss, the dates, the pertinent dates
 - ii. Peter did preliminary research

 e. Starting with internal lists in dem catastrophe table contains dates, states and cause of loss codes
 - f. Began with what states Isaias hit and when it made landfall
 - g. Will be requesting data sets that start on a specific date this will give us 4-5 months of claim data
 - h. Areas will be filtered out that were unimpacted by Isaias
 - i. It makes sense to begin with July because there was storm surge before actual landfall.
 - j. We also want to begin with official definition of when the storm started + date range can be tailored
 - k. Next question re: cause of loss codes: AAIS could determine this organically after we define the specific event
 - I. AAIS has a geographical table with corresponding codes for all of the counties.

Discussion items

Time	Item	Who	Notes

Action items