2023-09-18 Meeting notes Realtime Workload Metrics

LF Antitrust Policy Notice

Linux Foundation meetings involve participation by industry competitors, and it is the i 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.

THE LINUX FOUNDATION

DLFEDGE

Date

18 Sep 2023 Recording: 58 minutes

Attendees

- Joe Pearson
- Ori
- Moshe Shadmon
- James Royalty
- Chris Bertinato

Discussion items





Next Steps - Decisions to make

- Basic deployment demonstrated Push, Pull, Queried from distributed edge nodes
- Users download AnyLog or delivered with every OH download?
- Blockchain or Master Node / Who is the owner? Where to host the master node?
- A Policy representing each monitored node What to include on the policy?
- · What is the monitored data?
- Who can see what info?
- Users can determine duration of data collected or our decision?
- Which Overlay Network to use? Who is managing the network deployment?

Action items

~	Joe Pearson or Troy Fine : Get Ori and Moshe accounts on Community Lab instance
	Chris Bertinato: Determine example service(s) to run - DNS service and/or network service to monitor latency
	Anylog/Moshe: Surface default policy properties for standard node with Analog