# 2024-01-17 Meeting notes for Documentation Working Group

### 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 <a href="http://www.linuxfoundation.org/antitrust-policy">http://www.linuxfoundation.org/antitrust-policy</a>. 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

**DLF**EDGE

#### Date

17 Jan 2024 Recording (12 minutes)

#### Attendees

Joe Pearson

## Fortnightly Review



## Discussion items

- OpenBao documentation issues will be handled by that team. However, documentation about the Secrets Management component of the Management Hub are part of this project, including any dependencies on OpenBao.
- Some new demos in recent WG meetings to edit and add to the documentation. First, open issues to support.
- RCOS presentation given last Friday for Spring 2024 semester. No word yet on volunteers
- Troy will be giving IBM JumpStart presentation at the end of January.
- Need to identify and train alternate/backup Chair for this WG
- Added third commercial product that embeds Open Horizon: IBM Hybrid Cloud Mesh. Need to talk to that team about documentation.

# **New Content**

• Anax PR 3974, Changes to cluster\_install at https://open-horizon.github.io/docs/anax/docs/cluster\_install/

# Action items