

Meeting of the Technical Steering Committee (TSC) Board

Wednesday, Feb 22nd, 2023 11:00am FT

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.

THE LINUX FOUNDATION

Agenda/Updates

- Announcements, upcoming talks and deadlines
 - ISC BoF deadline Jan 25th
 - Chris S., Adrian, and David
 - Submitted
 - PEARC BoF deadline May 12th
 - Anyone else going to PEARC?

- ARM Hardware and Linaro
- Release updates

ARM and Linaro

- No longer a corporate sponsor within Linaro membership
- Linaro retiring the OHPC aarch64 CI servers they have been hosting
- Going offline end of this month
- Other aarch64 options?
 - We do some testing at AWS for aarach64 today
 - Would need to figure out how to pxeboot to use AWS for all ARM testing

Release Schedule and Planning

- 2.6.1 released ~2 weeks ago
- 3.0
 - Almost all packages in 3.0 Factory built against CentOS stream 9
 - For x86_64, still using old interfaces for Intel compiler
 - The ARM compiler not yet available but they'll let us know when it is
 - For Leap 15.4, almost all packages build
 - Omly opencoarrays with the intel compiler failing
 - No ARM compiler available
 - OpenEuler few minor bugs remain that the OpenEuler team is working through