



Meeting of the Technical Steering Committee (TSC) Board

Wednesday, Aug 24th, 2022
11:00am ET

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 Updegrave of the firm of Gesmer Updegrave LLP, which provides legal counsel to the Linux Foundation.

Agenda/Updates

- Announcements, upcoming talks and deadlines
 - SC'22 BoF – Dallas
 - BoF accepted
 - Derek, Jeremy, David; Adrian will join us as well
 - Outreach event planning underway
-

- Mentorship updates
- Release discussion
- OpenEuler discussion

OHPC Mentorships

- Four mentees have been selected and accepted the mentorship
- Meet with them to provide an:
 - Intro to OHPC project
 - Had them start with <https://hpc-ecosystems.gitlab.io/training/openhpc-101>
 - Update for OHPC 2.5 and Warewulf as well as document
- Topics
 - EasyBuild integration with Karl
 - Monitoring replacement for ganglia with Chris S.
 - AWS activities including EFA benchmarking with Chris D.
 - TBD with Reese
- SC22 travel discussion for mentees

Release Schedule and Planning

- Versions
 - 1.3.10
 - 2.6
 - Cloud recipe
- New component
 - Hpc-workspace
 - <https://github.com/holgerBerger/hpc-workspace>
- New GCC discussion
- Warewulf4

OpenEuler

- Huawei, SuSE China, and the OpenEuler teams joined us 6 weeks ago to present
- The TSC was very impressed with the breadth and depth of their activities
- The OHPC team is extremely small compared to the number of contributors to OpenEuler and related activities (smaller by a factor of 1000)
- OpenEuler and OHPC both use Open Build Service
- Easiest integration might be:
 - the OpenEuler team pulling directly from our OBS and releasing their own OHPC DNF repo “add on”
 - The OHPC team assists with adding our test suite to the OpenEuler infrastructure
- Thoughts?