LF Energy SEAPATH

Technical Steering Committee

November 14th 2024





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 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.



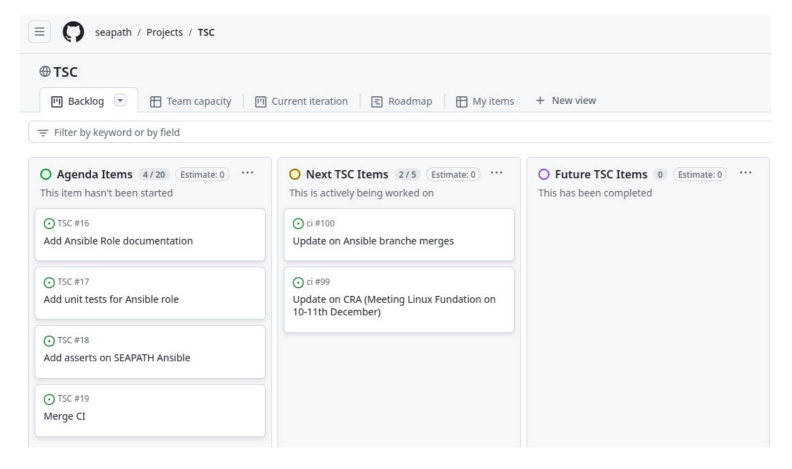


Agenda

- Presentation of TSC Board
- Update on Ansible branche merges
- Release of SEAPATH v1.0
- Open Source Software Stewards and Manufacturers Workshop 2024



TSC Board



Available on Github TSC repository.



Update on Ansible branche merges

- Software version aligned between SEAPATH flavors (Debian, Yocto and Centos)
- A common Ansible playbook can be used for different flavors
 - Minor issues to be fixed
 - Working branch: https://github.com/seapath/ansible/commits/merge_debiancentos_yocto/
- We should fix the minor issues in the next weeks



Release of SEAPATH v1.0

- Still planed at the end of the year
 - Based on last Yocto LTS (Scarthgap)
 - Based on last Debian LTS (Debian 12)
 - SEAPATH Centos needs to implement a CI first



Open Source Software Stewards and Manufacturers Workshop

- Eloi Bail invited by Linux Foundation
- 10-11 December 2024 Amsterdam, Netherlands
- Goal: discuss the work necessary to implement the EU Cyber Resilience Act



Thanks!

Questions?



