

LF Energy SEAPATH

Technical Steering Committee

December 11th 2025



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

- SEAPATH Webinar
- Release version 1.2
- Redesigned wiki

















Webinar : Introduction to SEAPATH

- First SEAPATH Webinar given on November 13th
- Video recording and slides available on LF Energy Website
 - <https://community.linuxfoundation.org/events/details/lfhq-lf-energy-presents-introduction-to-seapath-virtualization-for-digital-substations/>

Release version 1.2

- Cephadm integration for Debian-based SEAPATH (support for Yocto is planned in the next release)
- Add cockpit cluster management plugins for Debian
- Add grub bootcount rollback for Debian (similar behavior already exists for Yocto)
- First hardware customization role (for Welotec RSAPC-Mk2)
- Multiple documentation added
- Full release note on the wiki



<https://lf-energy.atlassian.net/wiki/spaces/SEAP/pages/459603969/1.2.0>

- >  Getting started
- >  SEAPATH fundamentals
- >  Advanced configurations
- >  Deploy your application on SEAPATH
- >  Tests and CI
- >  Who is using SEAPATH ?
- ✓  Project management
 - >  Roadmap
 - ✓  Releases
 -  1.0.0
 -  1.1.0
 -  1.1.1
 -  1.2.0
 -  SEAPATH conferences
 -  Contribute to SEAPATH
 -  Maintainers

Release version 1.2

- New installer release with v1.2 images embedded
- Release link available on [seapath-live-installer](#) repository

v1.2.0 Latest

 Paullgk released this 5 days ago  v1.2.0  7f4e674

What's Changed



- Bump version of fetched SEAPATH images to 1.2.0
- Fetch official SEAPATH Debian images














Full Changelog: [v1.1.0...v1.2.0](#)



Redesign of the wiki

- New Quick start for newcomers
- Full documentation of all fundamental features
- Wiki up-to-date with the 1.2 release
- New architecture

- >  Getting started
- >  SEAPATH fundamentals
- >  Advanced configurations
- >  Deploy your application on SEAPATH
- >  Tests and CI
- >  Who is using SEAPATH ?
- >  Project management

- ✓  Getting started
- ✓  Prerequisites
 -  Hardware requirements for SEAPATH machines
 -  Network requirements
 -  External support machines
 -  Supported hardware
-  SEAPATH-Debian or SEAPATH-Yocto
-  Standalone or cluster setup
- ✓  Quick start
 -  Install SEAPATH
 -  Wire and connect to the machines
 -  Configure the machines
 -  Deploy your first virtual machine