



[www.multixscale.eu](http://www.multixscale.eu)

# *EESSI Happy Hour*

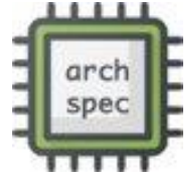
*Topic Series: EESSI Fundamentals Refresher*

*Mondays at 14:00 CEST*

*Current session: EESSI on macOS: Bringing HPC Software to Your Mac*  
<https://www.eessi.io/docs/training/happy-hours-sessions>



CernVM-FS



Website: [eessi.io](http://eessi.io)

EESSI support portal:

[gitlab.com/eessi/support](https://gitlab.com/eessi/support)

## Highlights:

- Webinar 3 of 5 EFP Interactive (*registration open!*)  
Wed 04 March 2026 15:30-16:30 CET <https://my-eurohpc.eu/training/>
- EuroHPC Summit 2026 ??  
Tue-Thu 10-12 March 2026 @ Paphos, Cyprus
- 11th EasyBuild User Meeting (EUM' 26) <https://easybuild.io/eum26>  
Tue-Thu 21-23 April 2026 @ Guimarães, Portugal (home of Deucalion)
- ISC'26 conference  
22-26 June 2026 @ Hamburg



## **Ways to access EESSI:**

- CernVM-FS – **RECOMMENDED** ✓  
<https://www.eessi.io/docs/training-events/2026/happy-hours-previous-sessions>
- The `eessi_container.sh` script ✓
- Using `cvmfsexec`: <https://www.eessi.io/docs/blog/2024/06/28/espresso-portable-test-run-eurohpc/#cvmfsexec-wrapper-script> ✓
- Using `cernvm-fs-shrinkwrap-utility`: <https://github.com/EESSI/docs/pull/387> ✓
- EESSI Command-Line Interface (CLI) ✓
- EESSI on macOS  
[https://www.eessi.io/docs/getting\\_access/eessi\\_limacl/#\\_tabbed\\_1\\_3](https://www.eessi.io/docs/getting_access/eessi_limacl/#_tabbed_1_3)





[www.multixscale.eu](http://www.multixscale.eu)

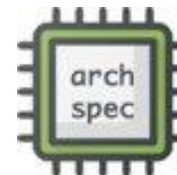
# *EESSI Happy Hour*

*Mondays at 14:00 CE(S)T*

*Topic Series: EESSI Fundamentals Refresher*



CernVM-FS



*Next session: Yet another way to run EESSI: Docker Extensions*

<https://www.eessi.io/docs/training/happy-hours-sessions>



Website: [eessi.io](http://eessi.io)

EESSI support portal:

[gitlab.com/eessi/support](https://gitlab.com/eessi/support)