

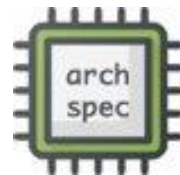


[www.multixscale.eu](http://www.multixscale.eu)

# *EESSI Happy Hour*

*Topic Series: A peek inside EESSI layers*

*Mondays at 14:00 CEST*



*Current session: Navigating the EESSI GitHub Repositories*

<https://www.eessi.io/docs/training/2025/happy-hours-sessions>



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

EESSI support portal:

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

# *EESSI Happy Hour*

*Mondays at 14:00 CEST*

*Topic Series: A peek inside EESSI layers*

<https://www.eessi.io/docs/training/2025/happy-hours-sessions>

## **Session Highlights:**

- Hackathon session in wake of EuroHPC User Days 2025 (Thursday 2 October 2025)
- EESSI/filesystem-layer
- EESSI/compat-layer
- EESSI/software-layer
- EESSI/software-layer-scripts
- EESSI/docs



**EESSI CI/CD hackathon**



**CernVM-FS**



**EASYBUILD**



# EESSI Happy Hour

Mondays at 14:00 CEST

*Topic Series: A peek inside EESSI layers*

<https://www.eessi.io/docs/training/2025/happy-hours-sessions>

## Session Highlights:

- EESSI/eessi-bot-software-layer
- More information about EESSI:  
<https://github.com/EESSI>

### x86\_64

generic

zen4

zen3

zen2

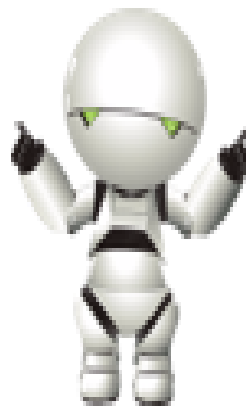
skylake

icelake

haswell

cascadelake

sapphirerapids



### aarch64

generic

a64fx

neoverse\_n1

neoverse\_v1

NVIDIA  
GRACE





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

# *EESSI Happy Hour*

*Mondays at 14:00 CEST*

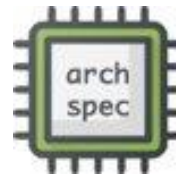
*Topic Series: A peek inside EESSI layers*

<https://www.eessi.io/docs/training/2025/happy-hours-sessions>

*Next topic series: Environment variables to tweak EESSI Initialization*  
<https://www.eessi.io/docs/training/2025/happy-hours-sessions>



CernVM-FS



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

EESSI support portal:

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