



www.multixscale.eu

EESSI Happy Hour

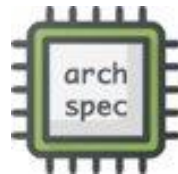
Topic Series: Building on top of EESSI

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

Mondays at 14:00 CEST



CernVM-FS



Current session: How we build software in EESSI

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



Website: eessi.io

EESSI support portal:

gitlab.com/eessi/support

EESSI Happy Hour

Mondays at 14:00 CEST

Topic Series: Building on top of EESSI

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



Session Highlights:

- Quick tour of `eessi_container.sh`
<https://www.eessi.io/docs/training-events/2025/happy-hours-previous-sessions>
- EESSI-extend module review
<https://www.eessi.io/docs/training-events/2025/webinar-series-2025Q2>
- Building inside a container/Why it matters!
- Live demo

EESSI Happy Hour

Mondays at 14:00 CEST

Topic Series: Building on top of EESSI

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



Session Highlights:

EESSI bot automates the software building process.



And that's only part of the story, stay tuned for future sessions!

- More information about EESSI:
<https://github.com/EESSI>
- Guest presentation showing EESSI use case



CernVM-FS



Lmod





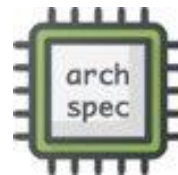
www.multixscale.eu

EESSI Happy Hour

Topic Series: Building on top of EESSI

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

Mondays at 14:00 CEST



Website: eessi.io

EESSI support portal:

gitlab.com/eessi/support