



www.multixscale.eu

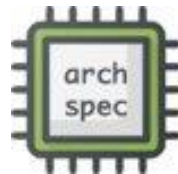
EESSI Happy Hour Mondays at 14:00 CE(S)T

Topic Series: Troubleshooting and Debugging EESSI software builds

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



CernVM-FS



Current session: Debugging EESSI software builds

<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 CE(S)T

Topic Series: Troubleshooting and Debugging EESSI software builds

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



Session Highlights:

- EESSI contribution policy/quick review
https://www.eessi.io/docs/adding_software/contribution_policy
- EESSI build debugging steps overview for contributors
https://www.eessi.io/docs/adding_software/debugging_failed_builds
 - o EESSI container
<https://www.eessi.io/docs/training-events/2025/happy-hours-previous-sessions>



Session Highlights:

- Debugging Efficiently
 - EESSI-install-software.sh
 - Gentoo Prefix environment
 - `export EESSI_CVMFS_REPO=/cvmfs/software.eessi.io`
 - `export EESSI_VERSION=2023.06`
- Using easystack file
- Rebuilding software?
- Live demo



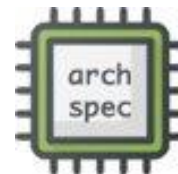
www.multixscale.eu

EESSI Happy Hour

Mondays at 14:00 CE(S)T

Topic Series: Troubleshooting and Debugging EESSI software builds

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



Next topic series: EESSI dashboard and ReFrame tests

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



Website: [eessi.io](https://www.eessi.io)

EESSI support portal:

gitlab.com/eessi/support