



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

# EESSI Happy Hour

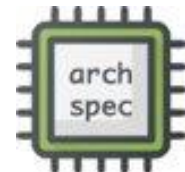
Mondays at 14:00 CE(S)T

*Topic Series: Building on top of EESSI*  
<https://www.eessi.io/docs/training/2025/happy-hours-sessions>



*Current session: Contributing software packages to EESSI*

<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

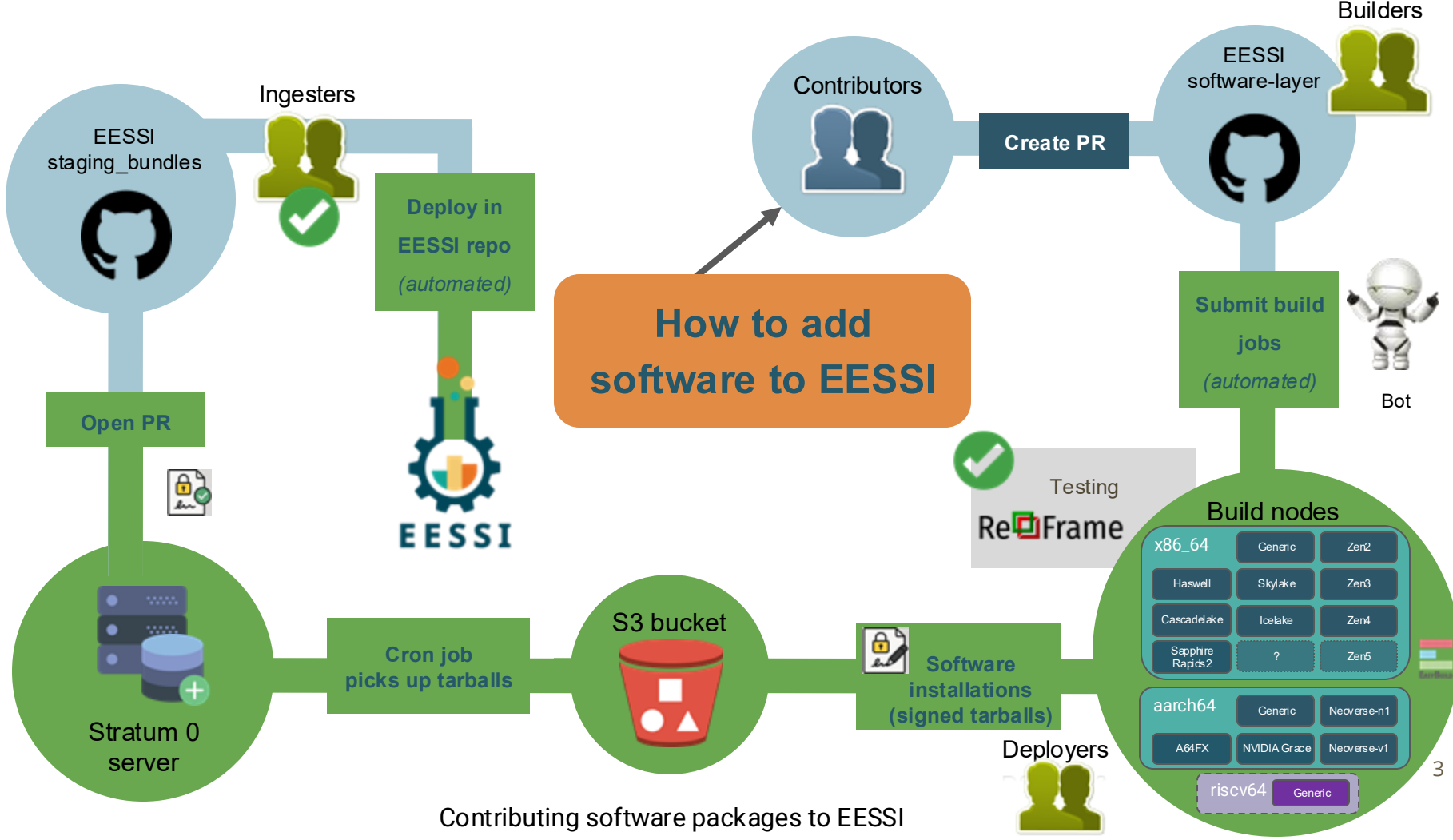
Mondays at 14:00 CE(S)

*Topic Series: Building on top of EESSI*  
<https://www.eessi.io/docs/training/2025/happy-hours-sessions>

## Session Highlights:

- Ways to build software on top of EESSI/quick review  
[https://www.eessi.io/docs/using\\_eessi/building\\_on\\_eessi](https://www.eessi.io/docs/using_eessi/building_on_eessi)
- EESSI contribution policy
- EESSI software-layer repository/quick review  
<https://github.com/EESSI>
- Live demo







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

# EESSI Happy Hour

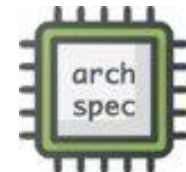
Mondays at 14:00 CE(S)T

*Topic Series: Building on top of EESSI*  
<https://www.eessi.io/docs/training/2025/happy-hours-sessions>



*Next topic series: Debugging EESSI software builds*

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



Streaming Optimised  
Scientific Software

**EESSI**  
EUROPEAN ENVIRONMENT FOR  
SCIENTIFIC SOFTWARE INSTALLATIONS

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

EESSI support portal:

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

