



Introduction to EasyBuild

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Agenda



- [13:30-13:40] What is EasyBuild?
- [13:40-13:50] Changes in EasyBuild 5.0
- [13:50-14:00] Installation and configuration of EasyBuild (incl. live demo)
- [14:00-14:10] Basic Usage of EasyBuild (incl. live demo)
- [14:10-14:20] Troubleshooting (incl. live demo)
- [14:20-14:35] Adding support for additional software
- [14:35-14:45] Advanced topics: hooks & beyond
- [14:45-15:00] Using EasyBuild on top of EESSI (incl. live demo)
- [15:00-15:30] **Q&A**

What is EasyBuild?



- EasyBuild is a software build and installation framework
- Strong focus on scientific software, performance, and HPC systems
- Open source (GPLv2), implemented in Python
- Brief history:
 - Created in-house at HPC-UGent in 2008
 - First released publicly in Apr'12 (version 0.5)
 - EasyBuild 1.0.0 released in Nov'12 (during SC12)
 - Worldwide community has grown around it since then!
 (>1,000 members on EasyBuild Slack)

https://easybuild.io

https://docs.easybuild.io

https://blog.easybuild.io

https://github.com/easybuilders

https://easybuild.io/join-slack

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EasyBuild in a nutshell



- **Tool** to provide a *consistent and well performing* scientific software stack
- Uniform interface for installing scientific software on HPC systems
- Saves time by automating tedious, boring and repetitive tasks
- Can empower scientific researchers to self-manage their software stack
- A platform for collaboration among HPC sites worldwide
- Has become an "expert system" for installing scientific software

Key features of EasyBuild (1/2)



- Supports fully autonomously installing (scientific) software,
 including dependencies, generating environment module files, ...
- No admin privileges are required (only write permission to installation prefix)
- **Highly configurable**, easy to extend, support for hooks, easy customisation
- Detailed logging, fully transparent via support for "dry runs" and trace mode
- Support for using custom module naming schemes (incl. hierarchical)

Key features of EasyBuild (2/2)



- Integrates with various other tools (Lmod, Singularity, FPM, Slurm, GC3Pie, ...)
- Actively developed and supported by worldwide community
- **Frequent stable releases** since 2012 (every 6 8 weeks)
- Comprehensive testing: unit tests, testing contributions, regression testing
- Various support channels (mailing list, Slack, conf calls) + yearly user meetings

Focus points in EasyBuild



Performance

- Strong preference for building software from source
- Software is optimized for the processor architecture of build host (by default)

Reproducibility

- Compiler, libraries, and required dependencies are mostly controlled by EasyBuild
- Fixed software versions for compiler, libraries, (build) dependencies, ...

Community effort

- Development is highly driven by EasyBuild community
- Lots of active contributors, integration with GitHub to facilitate contributions

What EasyBuild is *not*



- EasyBuild is not YABT (Yet Another Build Tool)
 - It does not try to replace CMake, make, pip, etc.
 - It wraps around those tools and automates installation procedures
- EasyBuild does not replace traditional Linux package managers (yum, dnf, apt, ...)
 - You should still install some software via OS package manager
 - Anything that is run with admin privileges and should be updated in-place (OpenSSL, Slurm, etc.)
- EasyBuild is **not a magic solution** to all your (software installation) problems
 - You may still run into compiler errors (unless somebody worked around it already)

EasyBuild terminology



- It is important to briefly explain some terminology often used in EasyBuild
- Some concepts are specific to EasyBuild: easyblocks, easyconfigs, ...
- Overloaded terms are clarified: modules, extensions, toolchains, ...

EasyBuild terminology speed run: framework



- The EasyBuild framework is the core of EasyBuild
- Collection of Python modules, organised in packages
- Implements common functionality for building and installing software
- Defines abstract installation procedure, in steps (configure, build, test, install, ...)
- Support for applying patches, running commands, generating module files, ...
- Examples: easybuild.toolchains, easybuild.tools, ...
- Provides eb command, but can also be leveraged as a Python library
- GitHub repository: https://github.com/easybuilders/easybuild-framework

EasyBuild terminology speed run: easyblock



- A **Python module** that implements steps of installation procedure (as defined by framework)
 - o Can be viewed as a "plugin" to the EasyBuild framework
- **Generic easyblocks** for "standard" stuff: cmake + make + make install, Python packages, etc.
- **Software-specific easyblocks** for complex software (OpenFOAM, TensorFlow, WRF, ...)
- Installation procedure can be controlled via easyconfig parameters
 - o Additional configure options, commands to run before/after build or install command, ...
 - o Generic easyblock + handful of defined easyconfig parameters is sufficient to install a lot of software
- GitHub repository: https://github.com/easybuilders/easybuild-easyblocks
- Easyblocks do not need to be part of the EasyBuild installation (see --include-easyblocks)

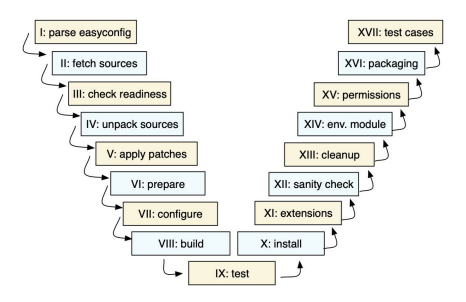
EasyBuild terminology speed run: easyconfig file



- "Build recipe"
- Text file that specifies what EasyBuild should install (in Python syntax)
- Collection of values for easyconfig parameters (key-value definitions), no logic (cfr. easyblock)
- Also specifies which easyblock to use (directly, or indirectly via software name)
- Filename typically ends in '.eb'
- Specific filename is expected in some contexts (when resolving dependencies)
 - Should match with values for name, version, toolchain, versionsuffix
 - o <name>-<version>-<toolchain><versionsuffix>.eb
- GitHub repository: https://github.com/easybuilders/easybuild-easyconfigs

Step-wise installation procedure





- EasyBuild framework defines step-wise installation procedure, leaves some unimplemented
- Easyblock completes the implementation, override or extends installation steps where needed
- Easyconfig file provides the details (software version, dependencies, toolchain, ...)

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EasyBuild terminology speed run: easystack file



- New concept since EasyBuild v4.3.2 (Dec'20), stable since EasyBuild 5.0
- Concise description for software stack to be installed (in YAML syntax)
- Basically specifies a set of easyconfig files
- Specific EasyBuild configuration options can be used per easyconfig file
 - example.eb:
 options:

from-commit: d3adb33f # use easyconfig from specific commit

More info: <u>docs.easybuild.io/easystack-files</u>

EasyBuild terminology speed run: extensions



- Additional software that can be installed on top of other software
- Common examples: Python packages, Perl modules, R libraries, ...
- Extensions is the general term we use for this type of software packages
- Can be installed in different ways:
 - As a stand-alone software packages (separate module)
 - In a bundle together with other extensions
 - As an actual extension, to provide a "batteries included" installation

EasyBuild terminology speed run: dependencies



- Software that is required to build/install or run other software
- Build dependencies: only required when building/installing software (not to use it)
 - Examples: CMake, pip, pkg-config, ...
- Dependencies: (also) required to use the installed software
 - Examples: Python, Perl, R, OpenBLAS, FFTW, ...

EasyBuild terminology speed run: toolchains



- Compiler toolchain: set of compilers + libraries for MPI, BLAS/LAPACK, FFT, ...
- Toolchain component: a part of a toolchain (compiler component, etc.)
- Full toolchain: C/C++/Fortran compilers + libraries for MPI, BLAS/LAPACK, FFT
- Subtoolchain (partial toolchain): compiler-only, only compiler + MPI, etc.
- **System toolchain**: use compilers (+ libraries) provided by the operating system
- **Common toolchains**: widely used toolchains in EasyBuild community:
 - foss: GCC + OpenMPI + (FlexiBLAS +) OpenBLAS + FFTW
 - intel: Intel compilers + Intel MPI + Intel MKL

EasyBuild terminology speed run: modules



- Very overloaded term: kernel modules, Python modules, Perl modules ...
- In EasyBuild context: "module" usually refers to an environment module file
 - Shell-agnostic specification of how to "activate" a software installation
 - Expressed in Tcl or Lua syntax (scripting languages)
 - Consumed by a modules tool (<u>Lmod</u>, <u>Environment Modules</u>, ...)
- Other types of modules will be qualified explicitly (Python modules, etc.)
- EasyBuild automatically generates a module file for each installation

Bringing all EasyBuild terminology together



The EasyBuild **framework** leverages **easyblocks** to automatically build and install (scientific) software, potentially including additional **extensions**, using a particular compiler **toolchain**, as specified in **easyconfig files** which each define a set of **easyconfig parameters**.

EasyBuild ensures that the specified **(build) dependencies** are in place, and automatically generates a set of (environment) **modules** that facilitate access to the installed software.

An **easystack** file can be used to specify a collection of software to install with EasyBuild.

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EasyBuild v5.0



- Released on 18 March 2025
- Concludes a development effort that was started in March 2023 (103 weeks)
- Development done in separate 5.0.x branches, kept in sync with develop
- 1,364 merged pull requests

(framework: 245, easyblocks: 345, easyconfigs: 804)

There will be no more EasyBuild 4.x releases,
 so you must migrate to EasyBuild v5.x!

EasyBuild v5.0: Breaking changes



- **Python 3.6+ is required** to run EasyBuild v5.0.0
 - Python 2.7 no longer supported to *run* EasyBuild with (EOL since 2020)

- Updated version requirement for modules tool being used:
 - For Lmod version >= 8.0 is required
 - For Environment Modules version >= 4.3.0 is required

EasyBuild v5.0: Changed defaults



- RPATH linking is enabled by default
- Trace output is enabled by default
- extensions statement is included by default in generated modules
- depends_on is used by default for dependencies in generated modules
- Slurm is used as default job backend
- Default maximum build parallelism is set to 16
- use_pip + sanity_pip_check enabled by default for PythonPackage easyblock
- CMakeMake easyblock sets LIBDIR configuration option to lib by default

EasyBuild v5.0: Changed behaviour (selected)



- --robot (-r) is no longer enabled by default when using --dry-run (-D) => Use eb -Dr
- Verifying of checksums was moved from from source to fetch step, to include it with --fetch
- lib to lib64 symlink (and vice versa) created before running postinstallcmds
- Parsing order for files in \$XDG_CONFIG_DIRS is reversed + default value is fixed (/etc/xdg)
- Unresolved templates in easyconfig parameters are not allowed by default
- Don't automatically prepend a dash (-) to first compiler option (relevant for optarch)
- Run sanity checks commands from an empty tmdpir rather than the software install directory
- Only allow use of rpath toolchain option when system toolchain is used

EasyBuild v5.0: Enhancements (1/2)



- New function to run shell commands: run_shell_cmd
- Interactive debugging of failing shell commands via env.sh and cmd.sh scripts
- New collection of easyconfig templates
- Support for installing extensions in parallel stable (no longer experimental)
- Easystack support stable (no longer experimental)
- Reproducible tarballs for sources created via git_config (across Linux & macOS!)
- New home for the archive of easyconfigs: <u>easybuilders/easybuild-easyconfigs-archive</u>
- Granular exit codes (exit 22 when sanity check fails, exit 31 for missing dependency, ...)
- Copy build directory and/or log file(s) if installation failed to path specified
 via --failed-install-build-dirs-path or --failed-install-logs-path
- Specify changes that should be made by generated module files via module_load_environment

EasyBuild v5.0: Enhancements (2/2)



- Add support for alternate easyconfig parameters/templates/constants
- keep-debug-symbols configuration option to set default value of debug toolchain option
- Provide control over how generated modules update search path for header files (\$CPATH or not)
- Provide control over how EasyBuild specifies path to header files during installation
- Provide control over how EasyBuild specifies path to libraries during installation
- Support not using \$PYTHONPATH to specify the location of installed Python packages
- Revamp of easyconfig parameter modextrapaths
- Detect Fortran .mod files in installations using GCCcore toolchain
- Let ConfigureMake generic easyblock error out on unrecognized configure options
- Require download_instructions for non-public sources

EasyBuild v5.0: Removed functionality



Features that were deprecated in EasyBuild 4.x have been <u>removed</u>:

- EasyBuild bootstrap script
- Experimental support for .yeb easyconfig
- Configuration settings: accept-eula, wait-on-lock (replaced by equivalent settings)
- Removed functions: is generic easyblock, copytree, rmtree2
- Removed methods: EasyBlock.fetch_extension_sources, Toolchain.add_dependencies
- mod_exists_regex_template option in ModulesTool.exist method
- Removed options for various methods and functions, like use_git_am option for apply_patch
- dummy toolchain (replaced with system toolchain)
- Support for 32-bit targets

EasyBuild v5.0: Deprecated functionality (1/2)



- parallel easyconfig parameter
- run_cmd and run_cmd_qa functions (replaced with run_shell_cmd)
- source step (renamed to extract)
- post_install_step method in EasyBlock class (renamed to post_processing_step)
- Various methods in EasyBlock class: make_module_req_guess, run, prerun, postrun, run_async
- easybuild.tools.py2vs3 module (no longer useful since Python 2 is no longer supported)
- Older checksum types

EasyBuild v5.0: Deprecated functionality (2/2)



- EnvironmentModulesCorEnvironmentModulesTcl modules tools
- GC3Pie as job backend
- Using optarch value without leading dash
- COMPILER*_FLAGS attributes in Compiler class
- Easyconfig parameters: modextrapaths_append, allow_append_abs_path,
 allow prepend abs path

EasyBuild v6.0



- **ETA March 2027** (~2 years after last major EasyBuild release)
- Expected changes (not set in stone yet):
 - Python 3.9+ required (+ recent version of Lmod/Environment Modules)
 - Improved consistency in naming of easyconfig parameters,
 EasyBuild configuration options, etc.
 - Already partially supported in EasyBuild 5.0.0,
 - for example: configure_opts instead of configopts

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Installing EasyBuild: requirements



- **Linux** as operating system (CentOS, RHEL, Ubuntu, Debian, SLES, ...)
 - EasyBuild also works on macOS, but support is very basic
- Python 3.6+ (Python 3.9+ recommended)
 - Only Python standard library is required for core functionality of EasyBuild
- An environment modules tool (module command)
 - Default is Lua-based Lmod implementation, highly recommended!
 - Tcl-based implementation (Environment Modules) is also supported

Installing EasyBuild: different options



- Installing EasyBuild using a standard Python installation tool
 - o pip install easybuild
 - ... or a variant thereof (pip3 install --user, using virtualenv, etc.)
 - May require additional commands, for example to update environment
- Installing EasyBuild as a module, with EasyBuild (recommended!)
 - 2-step "bootstrap" procedure, via temporary EasyBuild installation using pip
- Development setup
 - Clone GitHub repositories:
 - easybuilders/easybuild-{framework,easyblocks,easyconfigs}
 - Update \$PATH and \$PYTHONPATH environment variables

Installing EasyBuild: pip install in Python venv



```
eb-demo $ python3 -m venv eb-env
eb-demo $ source eb-env/bin/activate
(eb-env) eb-demo $ pip install --upgrade pip
Successfully installed pip-25.1.1
(eb-env) eb-demo $ pip install easybuild archspec rich
Collecting easybuild
Installing collected packages: easybuild-framework, easybuild-easyconfigs,
easybuild-easyblocks, easybuild, archspec, rich, ...
Successfully installed archspec-0.2.5 easybuild-5.0.0
easybuild-easyblocks-5.0.0 easybuild-easyconfigs-5.0.0
easybuild-framework-5.0.0 rich-14.0.0 ...
(eb-env) eb-demo $ eb --version
This is EasyBuild 5.0.0 (framework: 5.0.0, easyblocks: 5.0.0) on host
ip-172-31-13-29.eu-central-1.compute.internal.
```

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Verifying the EasyBuild installation



Check EasyBuild version:

Show help output (incl. long list of supported configuration settings)

Show the current (default) EasyBuild configuration:

Show system information:

Updating EasyBuild (with pip or EasyBuild)



Updating EasyBuild (in-place) that was installed with pip:

```
pip install --upgrade easybuild
```

(+ additional options like --user, or using pip3, depending on your setup)

Use current EasyBuild to install latest EasyBuild release as a module:

```
eb --install-latest-eb-release
```

(you may need to install wheel first: pip install wheel)

- This is not an in-place update, but a new EasyBuild installation!
- You need to load (or swap to) the corresponding module afterwards:

```
module load EasyBuild/5.0.0
```

Configuring EasyBuild



- EasyBuild should work fine out-of-the-box if you are using Lmod as modules tool
- ... but it will (ab)use \$HOME/.local/easybuild to install software into, etc.
- It is strongly recommended to configure EasyBuild properly!
- Main questions you should ask yourself:
 - Where should EasyBuild install software (incl. module files)?
 - Where should auto-downloaded sources be stored?
 - Which filesystem is best suited for software build directories (I/O-intensive)?

37

Primary configuration settings



- Most important configuration settings: (strongly recommended to specify the ones in **bold**!)
 - Modules tool + syntax (modules-tool + module-syntax)
 - Software + modules installation path (installpath)*
 - Location of software sources "cache" (sourcepath)*
 - Parent directory for software build directories (buildpath)*
 - Location of easyconfig files archive (repositorypath)*
 - Search path for easyconfig files (robot-paths + robot)
 - Module naming scheme (module-naming-scheme)
- Several locations* (+ others) can be controlled at once via prefix configuration setting
- Full list of EasyBuild configuration settings (~270) is available via eb --help

Configuration levels



- There are 3 different configuration levels in EasyBuild:
 - Configuration files
 - Environment variables
 - Command line options to the eb command
- Each configuration setting can be specified via each "level" (no exceptions!)
- Hierarchical configuration:
 - Configuration files override default settings
 - Environment variables override configuration files
 - eb command line options override environment variables

39

EasyBuild configuration files



- EasyBuild configuration files are in standard INI format (key=value)
- EasyBuild considers multiple locations for configuration files:
 - User-level: \$HOME/.config/easybuild/config.cfg (or via \$XDG_CONFIG_HOME)
 - System-level:/etc/easybuild.d/*.cfg (or via \$XDG_CONFIG_DIRS)
 - See output of eb --show-default-configfiles
- Output produced by eb --confighelp is a good starting point
- Typically for "do once and forget" static configuration (like modules tool to use, ...)
- EasyBuild configuration files and easyconfig files are very different things!

\$EASYBUILD_* environment variables



- Very convenient way to configure EasyBuild
- There is an \$EASYBUILD_* environment variable for each configuration setting
 - Use all capital letters
 - Replace every dash (–) character with an underscore (_)
 - Prefix with EASYBUILD_
 - Example: module-syntax → \$EASYBUILD MODULE SYNTAX
- Common approach: using a shell script or module file to (dynamically) configure EasyBuild

Command line options for eb command



- Configuration settings specified as command line option always "win"
- Use double-dash + name of configuration setting, like --module-syntax
- Some options have a corresponding shorthand (eb --robot == eb -r)
- In some cases, only command line option really makes sense (like eb --version)
- Typically used to control configuration settings for current EasyBuild session;
 for example: eb --installpath /tmp/\$USER

Inspecting the current configuration



- It can be difficult to remember how EasyBuild was configured
- Output produced by eb --show-config is useful to remind you
- Shows configuration settings that are different from default
- Always shows a couple of key configuration settings
- Also shows on which level each configuration setting was specified
- Full current configuration: eb --show-full-config

Inspecting the current configuration: example



```
$ cat $HOME/config.cfg
[config]
prefix=$HOME/easybuild
buildpath=/tmp/$USER
$ export EASYBUILD_CONFIGFILES=$HOME/config.cfg
$ eb --installpath=/tmp/$USER --show-config
# Current EasyBuild configuration
# (C: command line argument, D: default value,
 E: environment variable, F: configuration file)
buildpath (F) = /tmp/ec2-user
               (\mathbf{E}) = /\text{home/ec2-user/config.cfg}
configfiles
containerpath (F) = /home/ec2-user/easybuild/containers
installpath
               (C) = /tmp/ec2-user
                (F) = /home/ec2-user/easybuild/packages
packagepath
prefix
               (\mathbf{F}) = /\text{home/ec2-user/easybuild}
repositorypath (F) = /home/ec2-user/easybuild/ebfiles repo
robot-paths
                (D) = /home/ec2-user/eb-env/easybuild/easyconfigs
rpath
               (\mathbf{D}) = \text{True}
                (F) = /home/ec2-user/easybuild/sources
sourcepath
```

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45

Basic usage of EasyBuild



- Use eb command to run EasyBuild
- Software to install is usually specified via name(s) of easyconfig file(s), or easystack file
- --robot (-r) option is required to also install missing dependencies (and toolchain)
- Typical workflow:
 - Find or create easyconfig files to install desired software
 - Inspect easyconfigs, check missing dependencies + planned installation procedure
 - Double check current EasyBuild configuration
 - Instruct EasyBuild to install software (while you enjoy a coffee... or two)

Specifying easyconfigs to use



- The different ways to specify to the eb command which easyconfigs to use
 - Specific relative/absolute paths to (directory with) easyconfig files
 - Names of easyconfig files (triggers EasyBuild to search for them)
 - Easystack file to specify a whole stack of software to install (via eb --easystack)
- Easyconfig filenames only matter when missing dependencies need to be installed
 - "Robot" mechanism searches based on dependency specs + easyconfig filename
- eb --search can be used to quickly search through available easyconfig files:

```
$ eb --search BCFtools
```

Inspecting easyconfigs via eb --show-ec



- To see the contents of an easyconfig file, you can use eb --show-ec
- No need to know where it is located, EasyBuild will do that for you!

```
$ eb --show-ec BCFtools-1.18-GCC-12.3.0.eb
easyblock = 'ConfigureMake'
name = 'BCFtools'
version = '1.18'
homepage = 'https://www.htslib.org/'
description = """Samtools is a suite of programs for interacting with high-throughput
sequencing data.
BCFtools - Reading/writing BCF2/VCF/qVCF files and calling/filtering/summarising SNP and
short indel sequence
variants"""
toolchain = {'name': 'GCC', 'version': '12.3.0'}
toolchainopts = { 'pic': True}
```

Checking dependencies via eb --dry-run



To check which dependencies are required, you can use eb --dry-run --robot

```
(or eb -D -r or eb -Dr):
```

- Provides overview of all dependencies (both installed and missing)
- Including compiler toolchain and build dependencies

```
$ eb BCFtools-1.18-GCC-12.3.0.eb -Dr

...

* [x] $CFGS/x/XZ/XZ-5.4.2-GCCcore-12.3.0.eb (module: XZ/5.4.2-GCCcore-12.3.0)

* [x] $CFGS/g/GSL/GSL-2.7-GCC-12.3.0.eb (module: GSL/2.7-GCC-12.3.0)

* [x] $CFGS/h/HTSlib/HTSlib-1.18-GCC-12.3.0.eb (module: HTSlib/1.18-GCC-12.3.0)

* [] $CFGS/b/BCFtools/BCFtools-1.18-GCC-12.3.0.eb (module: BCFtools/1.18-GCC-12.3.0)
```

Checking missing dependencies via eb --missing



To check which dependencies are still *missing*, use eb --missing (or eb -M):

Takes into account available modules, only shows what is still missing

```
$ eb BCFtools-1.18-GCC-12.3.0.eb -M
1 out of 23 required modules missing:
```

* BCFtools/1.18-GCC-12.3.0 (BCFtools-1.18-GCC-12.3.0.eb)

Inspecting software install procedures



- EasyBuild can quickly unveil how exactly it would install an easyconfig file
- Via eb --extended-dry-run (or eb -x)
- Produces detailed output in a matter of seconds
- Software is not actually installed, all shell commands and file operations are skipped!
- Some guesses and assumptions are made, so it may not be 100% accurate...
- Any errors produced by the easyblock are reported as being ignored
- Very useful to evaluate changes to an easyconfig file or easyblock!

Inspecting software install procedures: example



```
$ eb Boost-1.82.0-GCC-12.3.0.eb -x
preparing... [DRY RUN]
[prepare step method]
Defining build environment, based on toolchain (options) and specified dependencies...
Loading toolchain module...
module load GCCcore/13.2.0 [SIMULATED]
module load binutils/2.40-GCCcore-13.2.0 [SIMULATED]
module load GCC/13.2.0 [SIMULATED]
Loading modules for dependencies...
```

Inspecting software install procedures: example



```
$ eb Boost-1.82.0-GCC-12.3.0.eb -x
Defining build environment...
  . . .
  export CXX='q++'
  export CXXFLAGS='-02 -ftree-vectorize -march=native -fno-math-errno -fPIC'
configuring... [DRY RUN]
[configure step method]
  running shell command "./bootstrap.sh --with-toolset=gcc
--prefix=/home/user/software/Boost/1.82.0-GCC-12.3.0 --without-libraries=python,mpi"
  (in /tmp/cvanleeuwe/build/Boost/1.82.0/GCC-12.3.0)
```

https://tutorial.easybuild.io/2023-eb-eessi-uk-workshop/easybuild-basic-usage/

Inspecting software install procedures: example



```
$ eb Boost-1.82.0-GCC-12.3.0.eb -x
[sanity check step method]
Sanity check paths - file ['files']
  * lib/libboost system-mt-x64.so
  * lib/libboost system.so
  * lib/libboost thread-mt-x64.so
Sanity check paths - (non-empty) directory ['dirs']
  * include/boost
Sanity check commands
  (none)
```

. . .

Installing software with EasyBuild



• To install software with EasyBuild, just run the eb command:

```
o eb BCFtools-1.18-GCC-12.3.0.eb
```

If any dependencies are still missing, you will need to also use --robot:

```
o eb SAMtools-1.18-GCC-12.3.0.eb --robot
```

More details while the installation is running via trace output (default in EasyBuild v5.x)

```
o eb BCFtools-1.18-GCC-12.3.0.eb --robot --trace
```

• To reinstall software, use eb --rebuild (or eb --force)

Using software installed with EasyBuild

module load BCFtools/1.18-GCC-12.3.0



To use the software you installed with EasyBuild, load the corresponding module:

```
# inform modules tool about modules installed with EasyBuild
module use $HOME/easybuild/modules/all
# check for available modules for BCFtools
module avail BCFtools
# load BCFtools module to "activate" the installation
```

Stacking software installations



- It's easy to "stack" software installed in different locations
- EasyBuild doesn't care much where software is installed
- As long as the required modules are available to load, it can pick them up
- End users can easily manage a software stack on top of what's installed centrally!

```
module use $HOME/easybuild/modules/all
```

eb --installpath \$HOME/easybuild my-software.eb

Agenda



- [13:30-13:40] What is EasyBuild?
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- [14:00-14:10] Basic Usage of EasyBuild (incl. live demo)
- [14:10-14:20] Troubleshooting (incl. live demo)
- [14:20-14:35] Adding support for additional software
- [14:35-14:45] Advanced topics: hooks & beyond
- [14:45-15:00] Using EasyBuild on top of EESSI (incl. live demo)
- [15:00-15:30] **Q&A**

58

Troubleshooting failing installations



- Sometimes stuff still goes wrong...
- Being able to troubleshoot a failing installation is a useful/necessary skill
- Problems that occur include (but are not limited to):
 - Missing source files
 - Missing dependencies (perhaps overlooked required dependencies)
 - Failing shell commands (non-zero exit status)
 - Running out of memory or storage space
 - Compiler errors (or crashes)
- EasyBuild keeps a thorough log for each installation which is very helpful

Troubleshooting: error messages



- When EasyBuild detects that something went wrong, it produces an error
- Very often due to a shell command that produced a non-zero exit code...
- Sometimes the problem is clear directly from the error message:

```
== building...
...
== FAILED: Installation ended unsuccessfully: shell command 'make ...' failed
with exit code 2 in build step for BCFtools-troubleshooting.eb (took 3 secs)
```

It may take a bit of effort to figure out the actual underlying problem

Troubleshooting: log files



- EasyBuild keeps track of the installation in a detailed log file
- During the installation, it is stored in a temporary directory:

```
$ eb example.eb
== Temporary log file in case of crash /tmp/eb-r503td0j/easybuild-17flov9v.log
...
```

- Includes executed shell commands and output, build environment, etc.
- More detailed log file when debug mode is enabled (debug configuration setting)
- There is a log file per EasyBuild session, and one per performed installation
- When an installation completes successfully,
 the log file is copied to a subdirectory of the software installation directory

Troubleshooting: navigating log files



- EasyBuild log files are well structured, and fairly easy to search through
- Example log message, showing prefix ("== "), timestamp, source location, log level:

```
== 2025-05-19 08:43:21,688 run.py:500 INFO Running shell command 'make -j 16 CFLAGS="-02 -faster"' in /tmp/ec2-user/BCFtools/1.18/GCC-12.3.0/bcftools-1.18
```

Different steps of installation procedure are clearly marked:

```
== 2025-05-19 08:43:21,817 example INFO Starting sanity check step
```

- To find actual problem for a failing shell command, look for patterns like:
 - 。 ERROR
 - Error 1
 - error:
 - 。 failure
 - not found
 - No such file or directory
 - Segmentation fault

Troubleshooting: inspecting the build directory



- EasyBuild leaves the build directory in place when the installation failed
- Can be useful to inspect the contents of the build directory for debugging
- For example:
 - Check config.log when configure command failed
 - Check CMakeFiles/CMakeError.log when cmake command failed (good luck...)

Troubleshooting with EasyBuild v5.0



- EasyBuild v5.0 makes troubleshooting failing installations significantly easier
- When a shell command run by EasyBuild fails:
 - The problem will be reported in a more user-friendly way
 - You can quickly inspect (only) the output of that command
 - A script is generated to start an **interactive shell session** to debug "in context":
 in the correct working directory + prepared build environment
- Made possible by switching to new run_shell_cmd function

Improved error reporting in EasyBuild v5.0



EasyBuild 5.0 produces clearer error messages when a shell command failed:

```
full command -> make -j 8 LDFLAGS='-lfast'
exit code -> 2

called from -> 'build_step' function in /.../easyblocks/generic/configuremake.py (line 357)
working directory -> /tmp/ec2-user/kenneth/easybuild/build/BCFtools/1.18/GCC-12.3.0/bcftools-1.18
output (stdout + stderr) -> /tmp/eb-i61vle8x/run-shell-cmd-output/make-lynysa6f/out.txt
interactive shell script -> /tmp/eb-i61vle8x/run-shell-cmd-output/make-lynysa6f/cmd.sh
```

- Colors to draw attention to the most important parts of the error message.
- File with (only) command output + path to build directory are easy to find
- Auto-generated cmd. sh script starts interactive subshell in correct build environment!

This is powered by the new run_shell_cmd function that EasyBuild uses to run shell commands, which took a lot of effort, partially because all ~240 easyblocks has to be updated to use run_shell_cmd .

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- [15:00-15:30] **Q&A**

66

Adding support for additional software



- Every installation performed by EasyBuild requires an easyconfig file
- Easyconfig files can be:
 - Included with EasyBuild itself (or obtained elsewhere)
 - Derived from an existing easyconfig (manually or automatic)
 - Created from scratch
- Most easyconfigs leverage a generic easyblock
- Sometimes using a custom software-specific easyblock makes sense...

Easyblocks vs easyconfigs



- When can you get away with using an easyconfig leveraging a generic easyblock?
- When is a software-specific easyblock really required?
- Easyblocks are "implement once and forget"
- Easyconfig files leveraging a generic easyblock can become too complicated (subjective)
- Reasons to consider implementing a custom easyblock:
 - o 'critical' values for easyconfig parameters required to make installation succeed
 - o custom (configure) options related to toolchain or included dependencies
 - interactive commands that need to be run
 - having to create or adjust specific (configuration) files
 - o 'hackish' usage of a generic easyblock
 - o complex or very non-standard installation procedure

Writing easyconfig files



- Collection of easyconfig parameter definitions (Python syntax),
 collectively specify what to install
- Some easyconfig parameters are **mandatory**, and must always be defined: name, version, homepage, description, toolchain
- Commonly used easyconfig parameters (but strictly speaking not required):
 - easyblock(by default derived from software name)
 - versionsuffix
 - o source_urls, sources, patches, checksums
 - o dependencies, builddependencies
 - o preconfigopts, configopts, prebuildopts, buildopts, preinstallopts installopts
 - o sanity_check_paths sanity_check_commands

Generating tweaked easyconfig files



- Trivial changes to existing easyconfig files can be done automatically
- Bumping software version: eb example-1.0.eb --try-software-version 1.1
- Changing toolchain (version): eb example.eb --try-toolchain GCC, 12.3.0
- Changing specific easyconfig parameters (limited): eb --try-amend ...
- Note the "try" aspect: additional changes may be required to make installation work
- EasyBuild does save the so generated easyconfig files in the easybuild subdirectory of the software installation directory and in the easyconfig archive.

Copying easyconfig files



- Small but useful feature: copy specified easyconfig file via eb --copy-ec
- Avoids the need to locate the file first via eb --search
- Typically used to create a new easyconfig using existing one as starting point

Example:

```
$ eb --copy-ec BCFtools-1.18-GCC-12.3.0.eb BCFtools.eb
...
BCFtools-1.18-GCC-12.3.0.eb copied to BCFtools.eb
```

Exercise on creating easyconfig file from scratch



- Step-wise example + exercise of creating an easyconfig file from scratch
- For fictitious software packages: eb-tutorial + py-eb-tutorial
- Sources available at <u>https://github.com/easybuilders/easybuild-tutorial/tree/main/docs/files</u>
- Great exercise to work through these yourself!

```
name = 'eb-tutorial'

version = '1.0.1'

homepage = 'https://easybuilders.github.io/easybuild-tutorial'

description = "EasyBuild tutorial example"
```

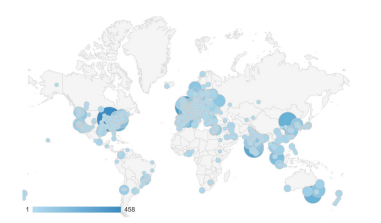
Agenda



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73

The EasyBuild community











- Documentation is read all over the world
- HPC sites, consortia, and companies
- Slack: >1000 members, ~180 active members per week
- Bi-weekly online conf calls + yearly user meeting









































74

Contributing to EasyBuild



75

There are several ways to contribute to EasyBuild, including:

- Providing feedback (positive or negative)
- Reporting bugs
- Joining the discussions (mailing list, Slack, conf calls)
- Sharing suggestions/ideas for enhancements & additional features
- Contributing easyconfigs, enhancing easyblocks,
 adding support for new software, implementing additional features, ...
- Extending & enhancing documentation

ienneth

GitHub integration features





- EasyBuild has strong integration with GitHub, which facilitates contributions
- Some additional Python packages required for this: GitPython, keyring
- Also requires some additional configuration, incl. providing a GitHub token
- Enables creating, updating, reviewing pull requests using eb command!
- Makes testing contributions very easy: ~2,500 easyconfig pull requests per year!
- Extensively documented:
 docs.easybuild.io/integration-with-github

Opening a pull request in 1, X, X



```
$ mv sklearn.eb scikit-learn-1.4.2-gfbf-2023a.eb
$ mv scikit-learn*.eb easybuild/easyconfigs/s/scikit-learn
$ git checkout develop && git pull upstream develop
$ git checkout -b scikit_learn_142_gfbf_2023a
$ git add easybuild/easyconfigs/s/scikit-learn
$ git commit -m "{data} [gfbf/2023a] scikit-learn v1.4.2"
$ git push origin scikit_learn_142_gfbf_2023a
```

+ log into GitHub to actually open the pull request (clickety, clickety...)

one single eb command no git commands no GitHub interaction



metadata is automatically derived from easyconfig

saves a lot of time!

eb --new-pr sklearn.eb

Kenneth 77

Customizing EasyBuild via Hooks



- Hooks allow you to customize EasyBuild easily and consistently
- Set of Python functions that are automatically picked up by EasyBuild
- Can be used to "hook" custom code into specific installation steps
- Make EasyBuild use your hooks via hooks configuration option
- Examples:
 - Inject or tweak configuration options
 - Change toolchain definitions
 - Custom checks to ensure that site policies are taken into account
- Extensively documented: <u>docs.easybuild.io/hooks</u>

renneth 78

Hooks: examples



EUM'22 talk by Alex: Building a heterogeneous MPI stack with EasyBuild https://easybuild.io/eum22/#eb-mpi

• contrib/hooks subdirectory in easybuild-framework GitHub repository:

https://github.com/easybuilders/easybuild-framework/tree/develop/contrib/hooks

renneth 79

Hooks: examples



Ensure that software is installed with a specific license group:

```
def parse_hook(self, *args, **kwargs):
    if self.name == 'example':
        # use correct license group for software 'example'
        self['group'] = 'licensed_users_example'
```

80

Implementing Easyblocks



- An easyblock may be required for more complex software installations
- This requires some Python skills, and familiarity with EasyBuild framework
- A software-specific easyblock can derived from a generic easyblock
- Focus is usually on configure/build/installs steps of installation procedure
- See also https://docs.easybuild.io/implementing-easyblocks

Submitting Installations as Slurm Jobs



- EasyBuild can *distribute* the installation of a software stack as jobs on a cluster
- Slurm is the default job backend in EasyBuild v5.x
- Use "eb ... --job --robot" to submit software installations
 to be performed with EasyBuild as Slurm jobs
- See also https://docs.easybuild.io/submitting-jobs

Agenda



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83

Installing something with a lot of dependencies...

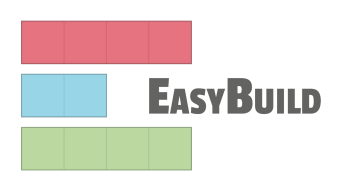
For example, PyTorch...

```
$ eb --missing PyTorch-bundle-2.1.2-foss-2023a.eb
146 out of 164 required modules missing:
* pkgconf/1.9.5-GCCcore-12.3.0 (pkgconf-1.9.5-GCCcore-12.3.0.eb)
* UnZip/6.0-GCCcore-12.3.0 (UnZip-6.0-GCCcore-12.3.0.eb)
* expat/2.5.0-GCCcore-12.3.0 (expat-2.5.0-GCCcore-12.3.0.eb)
. . .
* sympy/1.12-gfbf-2023a (sympy-1.12-gfbf-2023a.eb)
* PyTorch/2.1.2-foss-2023a (PyTorch-2.1.2-foss-2023a.eb)
* PyTorch-bundle/2.1.2-foss-2023a (PyTorch-bundle-2.1.2-foss-2023a.eb)
```

That's going to take forever...

aspar 84

What is EESSI?







Caspar 85

EESSI in a nutshell

- European Environment for Scientific Software Installations (EESSI)
- Shared repository of (optimized!) scientific software *installations*
- Avoid duplicate work across (HPC) sites by collaborating on a shared software stack
- Uniform way of providing software to users, regardless of the system they use!
- Should work on any Linux OS (+ WSL, and macOS*) and system architecture
 - From laptops and personal workstations to HPC clusters and cloud
 - Support for different CPUs, interconnects, GPUs, etc.
- Focus on performance, automation, testing, collaboration



https://www.eessi.io/docs/

EESSI ingredients



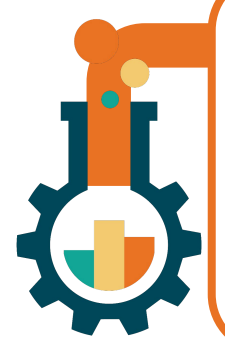
Compatibility layer

Abstraction from the host OS



Filesystem Layer

Global distribution of software installations



Software Layer



Optimized software Installations for specific CPU microarchitectures

Intuitive user interface: module avail, module load, ...



Automatic selection of Best suited part of Software stack for CPU microarchitectures

EESSI

EUROPEAN ENVIRONMENT FOR SCIENTIFIC SOFTWARE INSTALLATIONS

Taspar 87

Using EESSI

- Here, we'll assume EESSI is already installed. If not, follow instructions on eessi.io/docs/getting access/native installation/
- Set up EESSI environment by loading the module



```
$ ls /cvmfs/software.eessi.io
host injections init README.eessi versions
$ module unuse $MODULEPATH
$ module use /cvmfs/software.eessi.io/init/modules
$ module load EESSI/2023.06
EESSI/2023.06 loaded successfully...
$ module avail
```

EESSI-extend: building on top of EESSI with EasyBuild

- EESSI provides base installations
- We can install on top of the EESSI software stack with EasyBuild



\$ module load EESSI-extend/2023.06-easybuild

-- Using /tmp/\$USER as a temporary working directory for installations, you can override this by setting the environment variable WORKING_DIR and reloading the module (e.g., /dev/shm is a common option)

Configuring for use of EESSI_USER_INSTALL under /home/ec2-user/eessi

- -- To create installations for EESSI, you _must_ have write permissions to /home/ec2-user/eessi/versions/2023.06/software/linux/x86 64/amd/zen4
- -- You may wish to configure a sources directory for EasyBuild (for example, via setting the environment variable EASYBUILD_SOURCEPATH) to allow you to reuse existing sources for packages.

EESSI-extend: building on top of EESSI with EasyBuild

EESSI provides base installations

```
We can install on top of the EESSI software stack with EasyBuild
$ eb --missing PyTorch-bundle-2.1.2-foss-2023a.eb
11 out of 138 required modules missing:
* parameterized/0.9.0-GCCcore-12.3.0 (parameterized-0.9.0-GCCcore-12.3.0.eb)
* Scalene/1.5.26-GCCcore-12.3.0 (Scalene-1.5.26-GCCcore-12.3.0.eb)
* PyTorch-bundle/2.1.2-foss-2023a (PyTorch-bundle-2.1.2-foss-2023a.eb)
```

Much more feasible!

aspar 90



Configures EasyBuild very similar to how main EESSI software stack is built

```
$ eb --show-config
filter-deps (E) = Autoconf, Automake, Autotools, binutils, bzip2, DBus, flex,
gettext, gperf, help2man, intltool, libreadline, libtool, M4, makeinfo, ncurses, util-linux,
XZ, zlib
filter-env-vars
                     (E) = LD LIBRARY PATH
hooks
                     (E) =
/cvmfs/software.eessi.io/versions/2023.06/init/easybuild/eb hooks.py
installpath
                     (E) =
/home/ec2-user/eessi/versions/2023.06/software/linux/x86 64/amd/zen4
. . .
rpath
                     (D) = True
                     (E) = /\text{cymfs/software.eessi.io/versions/2023.06/compat/linux/x86.64}
sysroot
```

Caspar 91



Configures EasyBuild very similar to how main EESSI software stack is built

```
$ eb --show-config
filter-deps
                     (E) = Autoconf, Automake, Autotools, binutils, bzip2, DBus, flex,
gettext, gperf, help2man, intltool, libreadline, libtool, M4, makeinfo, ncurses, util-linux,
XZ, ZIID
filter-env-vars
                     (E) = LD LIBRARY PATH
hooks
                     (E)
/cvmfs/software.essi.io/versions/2023.06/init/easybuild/eb hooks.py
installpath
                     (E) =
/home/ec2-user/eessi/versions/2023.06/software/linux/x86 64/amd/zen4
rpath
                     (D) = True
                      (E) = /cvmfs/software.eessi.io/versions/2023.06/compat/linux/x86 64
sysroot
```

These deps are provided by Gentoo-prefix

Taspar 92



Configures EasyBuild very similar to how main EESSI software stack is built

```
$ eb --show-config
filter-deps
                      (E) = Autoconf, Automake, Autotools, binutils, bzip2, DBus, flex,
qerrexr, qperî, help2man, inclrool, libreadine, libtool, M4, makeinfo, ncurses, util-linux,
XZ, zlib
filter-env-vars
                      (E) = I_{1}D I_{1}TBRARY PATH
hooks
                      (E) =
/cvmfs/software.eessi.io/versions/2023.06/init/easybuild/eb hooks.py
installpath
                      (E) =
/home/ec2-user/eessi/versions/2023.06/software/linux/x86 64/amd/zen4
rpath
                      (D) = True
                      (E) = /cvmfs/software.eessi.io/versions/2023.06/compat/linux/x86 64
sysroot
```

Libraries are found at runtime by setting RPATH instead of LD_LIBRARY_PATH (avoids host OS executables from using libs from EESSI)



Configures EasyBuild very similar to how main EESSI software stack is built

```
$ eb --show-config
filter-deps
                     (E) = Autoconf, Automake, Autotools, binutils, bzip2, DBus, flex,
gettext, gperf, help2man, intltool, libreadline, libtool, M4, makeinfo, ncurses, util-linux,
X7. zlih
filter-env-vars
                      (E) = LD LIBRARY PATH
hooks
/cvmfs/software.eessi.io/versions/2023.06/init/easybuild/eb hooks.py
installpath
                     (E) =
/home/ec2-user/eessi/versions/2023.06/software/linux/x86 64/amd/zen4
rpath
                      (D) = True
                      (E) = /cvmfs/software.eessi.io/versions/2023.06/compat/linux/x86 64
sysroot
```

A set of EasyBuild hooks that are used to fix issues (e.g. software X doesn't build on ARM with vectorization => disable vectorization)



Configures EasyBuild very similar to how main EESSI software stack is built

```
$ eb --show-config
filter-deps
                     (E) = Autoconf, Automake, Autotools, binutils, bzip2, DBus, flex,
gettext, gperf, help2man, intltool, libreadline, libtool, M4, makeinfo, ncurses, util-linux,
XZ, zlib
filter-env-vars
                     (E) = LD LIBRARY PATH
hooks
/cvmfs/software.eessi.io/versions/2023.06/init/easybuild/eb hooks.py
installpath
                     (E) =
/home/ec2-user/eessi/versions/2023.06/software/linux/x86 64/amd/zen4
rpath
                     (D) = True
                     (E) = /cvmfs/software.eessi.io/versions/2023.06/compat/linux/x86 64
```

Installpath contains architecture + micro-architecture, as detected by architect. Mimics EESSI directory structure.



Configures EasyBuild very similar to how main EESSI software stack is built

```
$ eb --show-config
filter-deps
                     (E) = Autoconf, Automake, Autotools, binutils, bzip2, DBus, flex,
gettext, gperf, help2man, intltool, libreadline, libtool, M4, makeinfo, ncurses, util-linux,
XZ, zlib
filter-env-vars
                     (E) = LD LIBRARY PATH
hooks
                     (E) =
/cvmfs/software.eessi.io/versions/2023.06/init/easybuild/eb hooks.py
installpath
                     (E) =
/home/ec2-user/eessi/versions/2023.06/software/linux/x86 64/amd/zen4
rpath
                     (D) = True
                     (E) = /cvmfs/software.eessi.io/versions/2023.06/compat/linux/x86 64
```

Tells EasyBuild that the OS against which it has to build (Gentoo-prefix) resides in this prefix

Environment variables that influence EESSI-extend



WARNING: you need to set the environment variables before loading EESSI-extend

- \$EESSI CVMFS INSTALL
 - o to install in the main EESSI prefix (/cvmfs/software.eessi.io/versions/...)
 - for CVMFS admins of the EESSI repository only
 - Umask: 022.
 - Example: EESSI CVMFS INSTALL=1
- \$EESSI_SITE_INSTALL
 - install dir will be \$EESSI_SITE_SOFTWARE_PATH (default: /cvmfs/software.eessi.io/host_injections/...)
 - o for HPC support staff building a local software environment (for end-users) on top of EESSI
 - Umask: 022.
 - Example: EESSI SITE INSTALL=1

aspar 97

Environment variables that influence EESSI-extend



- \$EESSI PROJECT INSTALL
 - o install in \$EESSI_PROJECT_INSTALL/versions/<eessi_version>/software/<os>/\$EESSI_SOFTWA RE_SUBDIR
 - o for project groups (i.e. end users) to build a common software stack in e.g. a project space
 - o Umask: 002. Group-writeable-installdir: true. Set-gid-bit: true. Sticky bit: false.
 - Example: EESSI_PROJECT_INSTALL=/my/project/dir (dir has to exist!)
- \$EESSI_USER_INSTALL (default)
 - o install in \$EESSI_USER_INSTALL/versions/<eessi_version>/software/<os>/\$EESSI_SOFTWARE_ SUBDIR
 - o for individual end-users, to build additional software in their homedir
 - Umask: 077. Sticky bit: true.
 - Example: EESSI_USER_INSTALL=\$HOME/my/prefix (dir has to exist!)

98

EESSI-extend:



Now, actually install PyTorch-bundle-2.1.2-foss-2023a.eb

```
$ eb PyTorch-bundle-2.1.2-foss-2023a.eb --robot
== COMPLETED: Installation ended successfully (took 14 secs)
== Results of the build can be found in the log file(s)
/home/ec2-user/eessi/versions/2023.06/software/linux/x86 64/amd/zen4/software/PyTorch-bundle/
2.1.2-foss-2023a/easybuild/easybuild-PyTorch-bundle-2.1.2-20241209.133133.log.bz2
== Build succeeded for 11 out of 11
$ module av PyTorch-bundle/2.1.2-foss-2023a
----- /home/ec2-user/eessi/versions/2023.06/software/linux/x86 64/amd/zen4/modules/all
   PyTorch-bundle/2.1.2-foss-2023a (D)
```

Caspar 99

EESSI-extend, final remarks:



- If you don't set any of the EESSI_*_INSTALL environment vars, EESSI-extend defaults to EESSI_USER_INSTALL=\$HOME/eessi
- EESSI-extend installs and optimizes for the current host
 - Installpath based on current host architecture
 - Default EasyBuild optimization is used: --optarch=None, meaning native optimization
 - If your login node has different architecture from your batch nodes, install on a batch node
 - On a heterogenous cluster, you will *probably* want to install everything once per architecture in your cluster
- Modules installed with EESSI-extend are only visible after loading EESSI-extend again

Questions?



- Website: https://easybuild.io
- Documentation: https://docs.easybuild.io
- Tutorials: https://tutorial.easybuild.io
- 10th EasyBuild User Meeting: https://easybuild.io/eum25 (slides+recording of talks available!)
- Getting help:
 - Mailing list: https://lists.ugent.be/wws/subscribe/easybuild
 - Slack: https://easybuild.io/join-slack
 - o Bi-weekly conference calls: https://github.com/easybuilders/easybuild/wiki/Conference-calls



Website: https://eessi.io

Join our Slack channel (see join link on website)

Documentation: https://eessi.io/docs

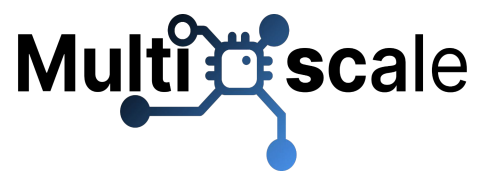
Blog: https://eessi.io/docs/blog

GitHub: https://github.com/eessi

Paper (open access): https://doi.org/10.1002/spe.3075

EESSI YouTube channel

Bi-monthly online meetings (first Thu odd months, 2pm CEST)







Web page: <u>multixscale.eu</u>

Facebook: MultiXscale

Twitter: oMultiXscale

LinkedIn: MultiXscale

BlueSky: MultiXscale

































Webinar series: Different aspects of EESSI

5 Mondays in a row May-June 2025

https://eessi.io/docs/training/2025/webinar-series-2025Q2

- Introduction to EESSI slides+recording available!
- Introduction to CernVM-FS slides+recording available
- Introduction to EasyBuild (today)
- EESSI for CI/CD (26 May)
- Using EESSI as the base for a system stack (2 June)

More info and registration →







