B Let's Get Started

Install ESM-Tools and verify
Troubleshooting
Installed programs, command-line options
Brief overview of the folders and files

B Let's Get Started: Installation





```
https://esm-tools.readthedocs.io
```

- cd to your \${HOME} directory
- 2 In your .bash_profile, .bashrc, .profile

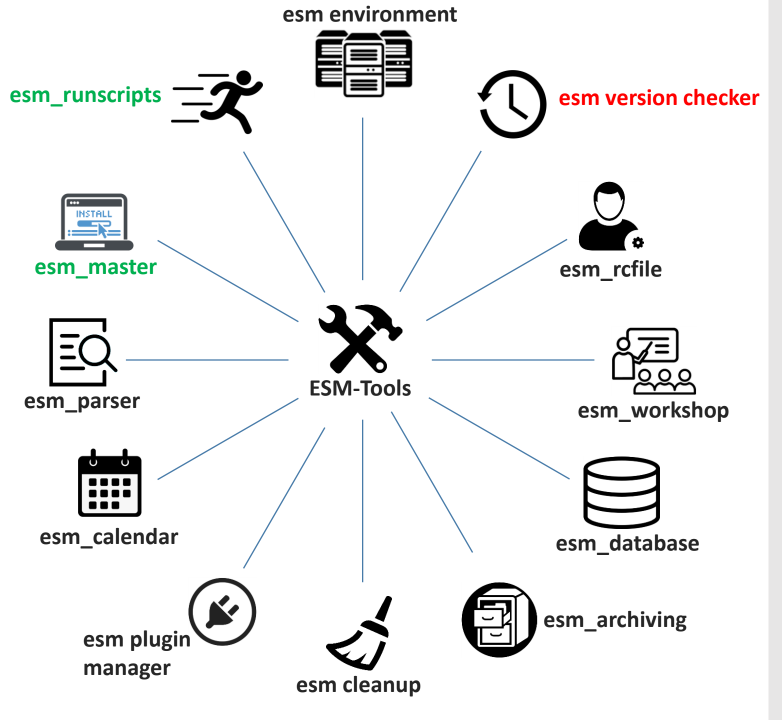
```
export PATH=${PATH}:~/.local/bin
export LC_ALL=en_US.UTF-8
export LANG=en_US.UTF-8
```

```
module load git
module unload netcdf_c
module load python3/2021.01-gcc-9.1.0
```

- mkdir Software # or Programs
 cd Software/
- git clone https://github.com/esm-tools/esm_tools.git
- cd esm_tools
 ./install.sh
- 6 esm_tools --version

This will install ESM-Tools and all of the dependencies

Verify the installation



ESM-Tools Ecosystem

- Coupled & Modular architecture
- Main executables: esm_master
 - esm_master
 - esm_runscripts
- Significant change from R5 → R6
 - Some of the tools will be obsolete
- Well tested. Test coverage is increasing

3 esm_master: overview



- ESM-Master downloads, builds (configure, compile, link), cleans, recomps models and setups.
- You can think of ESM-Master as a package manager. Note: ESM-Tools has no right on any models or licences.
- Build information is stored in < model>.yaml (setup.yaml) files. Eg. fesom.yaml, awicm.yaml
- Ideally the models are version controlled and hosted in a remote repository but tarballs are also supported.
- esm_master <operation>-<software>-<version>

esm_master --help (or -h) # get help

- esm_master # shows all available targets (models, setups)
- install and recomp are meta-commands.

```
install = get (+ conf) + (comp)
recomp = clean (+ conf) + comp
```

esm_master fesom # shows all available targets that include 'fesom'

3 esm_runscripts: overview



```
esm_runscripts --help
```

esm_runscripts your_runscript.yaml -e name_of_your_experiment -v --open-run -c

Common Options:

-e specifies the experiment name (test is the default name)

-v, --verbose verbose mode on. Useful for getting more information

--open-run run without a virtual environment. Or use use_venv: false in your runcript

-c, --check dryrun or check mode. Prepares everything but does not submit the job. It is

recommended to make a check run before submitting your job

Quick Overview of YAML configs





https://github.com/esm-tools/esm_tools

mandresm Bump version: 6.5.0 → 6.5.1	★ fc1e2ed 4 days ago	3 2,620 commits
.github	Merge remote-tracking branch 'origin/release' into feat/awiesm_final	17 days ago
configs	Merge branch 'feat/awiesm_final' of https://github.com/esm-tools/esm	4 days ago
couplings	added echam pism coupling	9 months ago
dataprocessings	changed order of exewcution to include chunks, without breaking some	12 months ago
docs	small fix to the update_bins PR and documentation	4 months ago
esm_tools/motd	adding notes about the upgrade from @seb-wahl	4 months ago
motd	changes on the motd for the monorepo rework	7 months ago
namelists	namelists from https://gitlab.awi.de/paleodyn/Models/namelists stored	last month
runscripts	fix(runscripts): provides default runscripts for various awiesm scena	4 days ago
src	Bump version: $6.5.0 \rightarrow 6.5.1$	4 days ago
tests	Merge pull request #502 from esm-tools/monorepo_ci_test	4 months ago
utils	Bump pip from 19.2.3 to 21.1 in /utils	4 months ago

- configs/machines/<machine>.yamlcomponents/<model>/<model>.yamlsetups/<setup>.yaml

