

Welcome to the Climate Group wiki

This wiki is used to provide wiki space for Climate Group projects that don't have them.

Its also used to consolidate any useful notes on various project.

Finally, this wiki is used for project tracking for Climate Group staff.

[Climate Group home page](#)

Main Projects

- [ACME](#)
- [ESPC Infrastructure](#)
- Urban Weather Sensors
- [FOAM](#)
 - ◆ [FOAM wiki](#)
- [MCT](#)
 - ◆ [ModelCouplingToolkit wiki page](#)

Old Projects

- [ParVis](#)
- [SciDAC climate](#)
 - ◆ [Project web page](#)
 - ◆ [Project trac site](#)
- [NSF-ITR Climate System Center](#)

CCSM/CESM

- [CCSM Bugzilla](#)
- [CCSM svn repo](#)
- [C-LAMP](#)

Resources

Computer resources in MCS are available to members of the climate group. See [MCS and CELS computing](#)

See the [list of computing servers](#)

Your command path and software available in it can be controlled with the [_softenv](#) system.

[Compilers and MPICH packages](#)

[Visualization and Analysis software](#)

Other Projects

[CCSMGenericLinux](#)

[CRM](#)

[ESM](#)

[CCSM4Decompositions](#)

[ClimateDataSize](#)

[BGctoBGC](#)

About Trac

Trac is a **minimalistic** approach to **web-based** management of **software projects**. Its goal is to simplify effective tracking and handling of software issues, enhancements and overall progress.

All aspects of Trac have been designed with the single goal to **help developers write great software** while **staying out of the way** and imposing as little as possible on a team's established process and culture.

As all Wiki pages, this page is editable, this means that you can modify the contents of this page simply by using your web-browser. Simply click on the "Edit this page" link at the bottom of the page. [WikiFormatting](#) will give you a detailed description of available Wiki formatting commands.

"[trac-admin yourenvdir](#) initenv" created a new Trac environment, containing a default set of wiki pages and some sample data. This newly created environment also contains [documentation](#) to help you get started with your project.

You can use [trac-admin](#) to configure [Trac](#) to better fit your project, especially in regard to *components*, *versions* and *milestones*.

[TracGuide](#) is a good place to start.

Enjoy!

The Trac Team

Starting Points

- [TracGuide](#) -- Built-in Documentation
- [The Trac project](#) -- Trac Open Source Project
- [Trac FAQ](#) -- Frequently Asked Questions

- [TracSupport](#) -- Trac Support

For a complete list of local wiki pages, see [TitleIndex](#).

Trac is brought to you by [Edgewall Software](#), providing professional Linux and software development services to clients worldwide. Visit <http://www.edgewall.com/> for more information.