

[TracAdmin](#)

Trac is distributed with a powerful command-line configuration tool. This tool can be used to configure and customize your Trac-installation to better fit your needs.

Some of those operations can also be performed via the *Admin* web interface, an updated version of the [?WebAdmin](#) plugin now integrated within Trac (since version 0.11).

Usage

You can get a comprehensive list of the available options, commands and sub-commands by invoking `trac-admin` with the `help` command:

```
trac-admin help
```

Unless you're executing the `help`, `about` or `version` sub-commands, you'll need to specify the path to the [TracEnvironment](#) that you want to administer as the first argument, for example:

```
trac-admin /path/to/projenv wiki list
```

Interactive Mode

When passing the environment path as the only argument, `trac-admin` starts in interactive mode. Commands can then be executed on the selected environment using the prompt, which offers tab-completion (on non-Windows environments, and when the Python `readline` module is available) and automatic repetition of the last command issued.

Once you're in interactive mode, you can also get help on specific commands or subsets of commands:

For example, to get an explanation of the `resync` command, run:

```
> help resync
```

To get help on all the Wiki-related commands, run:

```
> help wiki
```

Full Command Reference

```
help
Show documentation

initenv [<projectname> <db> [<repostype> <repospath>]]
Create and initialize a new environment

If no arguments are given, then the required parameters are requested
interactively.

One or more optional arguments --inherit=PATH can be used to specify the
"[inherit] file" option at environment creation time, so that only the
options not already specified in one of the global configuration files are
written to the conf/trac.ini file of the newly created environment.
Relative paths are resolved relative to the "conf" directory of the new
environment.

attachment add <realm:id> <path> [author] [description]
Attach a file to a resource
```

The resource is identified by its realm and identifier. The attachment will be named according to the base name of the file.

```
attachment export <realm:id> <name> [destination]
```

Export an attachment from a resource to a file or stdout

The resource is identified by its realm and identifier. If no destination is specified, the attachment is output to stdout.

```
attachment list <realm:id>
```

List attachments of a resource

The resource is identified by its realm and identifier.

```
attachment remove <realm:id> <name>
```

Remove an attachment from a resource

The resource is identified by its realm and identifier.

```
changeset added <repos> <rev> [rev] [...]
```

Notify trac about changesets added to a repository

This command should be called from a post-commit hook. It will trigger a cache update and notify components about the addition.

```
changeset modified <repos> <rev> [rev] [...]
```

Notify trac about changesets modified in a repository

This command should be called from a post-revprop hook after revision properties like the commit message, author or date have been changed. It will trigger a cache update for the given revisions and notify components about the change.

```
component add <name> <owner>
```

Add a new component

```
component chown <name> <owner>
```

Change component ownership

```
component list
```

Show available components

```
component remove <name>
```

Remove/uninstall a component

```
component rename <name> <newname>
```

Rename a component

```
config get <section> <option>
```

Get the value of the given option in "trac.ini"

```
config remove <section> <option>

    Remove the specified option from "trac.ini"

config set <section> <option> <value>

    Set the value for the given option in "trac.ini"

deploy <directory>

    Extract static resources from Trac and all plugins

hotcopy <backupdir>

    Make a hot backup copy of an environment

milestone add <name> [due]

    Add milestone

milestone completed <name> <completed>

    Set milestone complete date

    The <completed> date must be specified in the "YYYY-MM-DD" format.
    Alternatively, "now" can be used to set the completion date to the current
    time. To remove the completion date from a milestone, specify an empty
    string ("").

milestone due <name> <due>

    Set milestone due date

    The <due> date must be specified in the "YYYY-MM-DD" format. Alternatively,
    "now" can be used to set the due date to the current time. To remove the
    due date from a milestone, specify an empty string ("").

milestone list

    Show milestones

milestone remove <name>

    Remove milestone

milestone rename <name> <newname>

    Rename milestone

permission add <user> <action> [action] [...]

    Add a new permission rule

permission list [user]

    List permission rules

permission remove <user> <action> [action] [...]

    Remove a permission rule
```

```

priority add <value>

    Add a priority value option

priority change <value> <newvalue>

    Change a priority value

priority list

    Show possible ticket priorities

priority order <value> up|down

    Move a priority value up or down in the list

priority remove <value>

    Remove a priority value

repository add <repos> <dir> [type]

    Add a source repository

repository alias <name> <target>

    Create an alias for a repository

repository list

    List source repositories

repository remove <repos>

    Remove a source repository

repository resync <repos> [rev]

    Re-synchronize trac with repositories

When [rev] is specified, only that revision is synchronized. Otherwise, the
complete revision history is synchronized. Note that this operation can
take a long time to complete. If synchronization gets interrupted, it can
be resumed later using the `sync` command.

    To synchronize all repositories, specify "*" as the repository.

repository set <repos> <key> <value>

    Set an attribute of a repository

The following keys are supported: alias, description, dir, hidden, name,
type, url

repository sync <repos> [rev]

    Resume synchronization of repositories

It works like `resync`, except that it doesn't clear the already
synchronized changesets, so it's a better way to resume an interrupted

```

```

`resync`.

See `resync` help for detailed usage.

resolution add <value>

    Add a resolution value option

resolution change <value> <newvalue>

    Change a resolution value

resolution list

    Show possible ticket resolutions

resolution order <value> up|down

    Move a resolution value up or down in the list

resolution remove <value>

    Remove a resolution value

session add <sid[:0|1]> [name] [email]

    Create a session for the given sid

    Populates the name and email attributes for the given session. Adding a
    suffix ':0' to the sid makes the session unauthenticated, and a suffix ':1'
    makes it authenticated (the default if no suffix is specified).

session delete <sid[:0|1]> [...]

    Delete the session of the specified sid

    An sid suffix ':0' operates on an unauthenticated session with the given
    sid, and a suffix ':1' on an authenticated session (the default).
    Specifying the sid 'anonymous' will delete all anonymous sessions.

session list [<sid[:0|1]> [...]

    List the name and email for the given sids

    Specifying the sid 'anonymous' lists all unauthenticated sessions, and
    'authenticated' all authenticated sessions. '*' lists all sessions, and is
    the default if no sids are given.

    An sid suffix ':0' operates on an unauthenticated session with the given
    sid, and a suffix ':1' on an authenticated session (the default).

session purge <age>

    Purge all anonymous sessions older than the given age

    Age may be specified as a relative time like "90 days ago", or in YYYYMMDD
    format.

session set <name|email> <sid[:0|1]> <value>

    Set the name or email attribute of the given sid

```

```
An sid suffix ':0' operates on an unauthenticated session with the given  
sid, and a suffix ':1' on an authenticated session (the default).
```

```
severity add <value>
```

```
    Add a severity value option
```

```
severity change <value> <newvalue>
```

```
    Change a severity value
```

```
severity list
```

```
    Show possible ticket severities
```

```
severity order <value> up|down
```

```
    Move a severity value up or down in the list
```

```
severity remove <value>
```

```
    Remove a severity value
```

```
ticket remove <number>
```

```
    Remove ticket
```

```
ticket_type add <value>
```

```
    Add a ticket type
```

```
ticket_type change <value> <newvalue>
```

```
    Change a ticket type
```

```
ticket_type list
```

```
    Show possible ticket types
```

```
ticket_type order <value> up|down
```

```
    Move a ticket type up or down in the list
```

```
ticket_type remove <value>
```

```
    Remove a ticket type
```

```
upgrade
```

```
    Upgrade database to current version
```

```
version add <name> [time]
```

```
    Add version
```

```
version list
```

```
    Show versions
```

```
version remove <name>
```

```

Remove version

version rename <name> <newname>

Rename version

version time <name> <time>

Set version date

The <time> must be specified in the "YYYY-MM-DD" format. Alternatively,
"now" can be used to set the version date to the current time. To remove
the date from a version, specify an empty string ("").

wiki dump <directory> [page] [...]

Export wiki pages to files named by title

Individual wiki page names can be specified after the directory. A name
ending with a * means that all wiki pages starting with that prefix should
be dumped. If no name is specified, all wiki pages are dumped.

wiki export <page> [file]

Export wiki page to file or stdout

wiki import <page> [file]

Import wiki page from file or stdin

wiki list

List wiki pages

wiki load <path> [...]

Import wiki pages from files

If a given path is a file, it is imported as a page with the name of the
file. If a path is a directory, all files in that directory are imported.

wiki remove <page>

Remove wiki page

wiki rename <page> <new_name>

Rename wiki page

wiki replace <path> [...]

Replace the content of wiki pages from files (DANGEROUS!)

This command replaces the content of the last version of one or more wiki
pages with new content. The previous content is lost, and no new entry is
created in the page history. The metadata of the page (time, author) is not
changed either.

If a given path is a file, it is imported as a page with the name of the
file. If a path is a directory, all files in that directory are imported.

```

```
WARNING: This operation results in the loss of the previous content and  
cannot be undone. It may be advisable to backup the current content using  
"wiki dump" beforehand.
```

```
wiki upgrade
```

```
Upgrade default wiki pages to current version
```

Notes

The `initenv` also supports an extra `--inherit` option, which can be used to specify the `[inherit]` file option at environment creation time so that only the options *not* already specified in the global configuration file will be written in the `conf/trac.ini` file of the newly created environment. See [TracIni#GlobalConfiguration](#).

Note that in version 0.11 of Trac, `initenv` lost an extra last argument `<templatepath>`, which was used in previous versions to point to the templates folder. If you are using the one-liner `'trac-admin /path/to/trac/ initenv <projectname> <db> <repostype> <repospath>'` in the above and getting an error that reads '**Wrong number of arguments to initenv: 4**', then this is because you're using a `trac-admin` script from an **older** version of Trac.

See also: [TracGuide](#), [TracBackup](#), [TracPermissions](#), [TracEnvironment](#), [TracIni](#), [?TracMigrate](#)