

---

# TracRemote Documentation

*Release 0.2.1.dev85*

**Benjamin Alan Weaver**

**Nov 08, 2022**



---

## Contents

---

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Contents</b>	<b>3</b>
<b>3</b>	<b>Indices and tables</b>	<b>9</b>
	<b>Python Module Index</b>	<b>11</b>
	<b>Index</b>	<b>13</b>



# CHAPTER 1

---

## Introduction

---

This is the documentation for TracRemote.



# CHAPTER 2

---

## Contents

---

## 2.1 TracRemote API

### 2.1.1 TracRemote

This package provides a mechanism to manipulate remote Trac instances similar to `trac-admin`.

### 2.1.2 TracRemote.connection

Contains a class for establishing and using connections to Trac servers.

```
class TracRemote.connection.Connection(url=None, passfile=None, realm=None, debug=False)
```

A representation of the connection to Trac.

#### Parameters

- `url` (`str`) – The base URL of the Trac server.
- `passfile` (`str`, optional) – A file containing username and password. Overrides `~/.netrc`.
- `realm` (`str`, optional) – If the Trac instance uses basic or digest authentication, set this to the authentication realm.
- `debug` (`bool`, optional) – If set to `True`, print more information.

```
_readPassword(passfile)
```

Read the password file & return the username & password.

**Parameters** `passfile` (`str`) – File containing Trac username and password.

**Returns** A tuple containing the username and password.

**Return type** `tuple()`

```
_readPasswordNetrc(url)
```

Read the Trac username and password from a `.netrc` file.

**Parameters** `url` (`str`) – URL of the Trac server

**Returns** A tuple containing the username and password. If there is no .netrc file, or if the Trac server is not present, returns None.

**Return type** `tuple()`

**attach** (`pagepath, filename, description=None, replace=False`)

Attaches a file to a wiki page.

**Parameters**

- `pagepath` (`str`) – Wiki page to attach to.
- `filename` (`str` or `tuple()`) – Name of the file to attach. If a tuple is passed, the first item should be the name of the file, & the second item should be the data that the file should contain.
- `description` (`str`, optional) – If supplied, this description will be added as a comment on the attachment.
- `replace` (`bool`, optional) – Set this to `True` if the file is replacing an existing file.

**attachments** (`pagepath`)

Return a list of files attached to a particular page.

**Parameters** `pagepath` (`str`) – Wiki page to attach to.

**Returns** A dictionary where the keys are file names and the values are sub-dictionaries that contain the size and mtime of the file. If there are no attachments, the dictionary will be empty.

**Return type** `dict`

**close()**

Close the connection by logging out.

**detach** (`pagepath, filename, save=True`)

Grab a file attached to a wiki page.

**Parameters**

- `pagepath` (`str`) – Wiki page that contains attached file.
- `filename` (`str`) – Name of the file to read. The name had better match an actual attached file!
- `save` (`bool`, optional) – If set to `False`, no file will be saved, but the data will still be returned.

**Returns** The raw data read from the file.

**Return type** `str`

**get** (`pagepath`)

Requests a wiki page in text format.

**Parameters** `pagepath` (`str`) – Wiki page to grab.

**Returns** The text of the wiki page. Note that in some cases, the text of the page may contain UTF-8 characters, so a further conversion to unicode may be warranted. The text may also contain Windows (CRLF) line endings.

**Return type** `str`

**index()**

Get and parse the TitleIndex page.

**Returns** `index` – A list of all Trac wiki pages.

**Return type** `list`

**logout()**

Close the connection by logging out.

**set (pagepath, text, comment=None)**

Inputs text into the wiki input text box.

**Parameters**

- `pagepath` (`str`) – Wiki page to update.
- `text` (`str`) – The wiki text.
- `comment` (`str`, optional) – A comment on the change.

## 2.1.3 TracRemote.main

Contains entry point for command-line scripts.

**TracRemote.main.dispatch (options)**

Determine function to run, given arguments.

**Parameters** `options` (`argparse.Namespace`) – Parsed options.

**Returns** Any output from the commands.

**Return type** `str`

**TracRemote.main.main()**

Main entry point for the trac-remote script.

**Returns** An integer suitable for passing to `sys.exit()`.

**Return type** `int`

**TracRemote.main.main\_args (args=None)**

Parse the command-line arguments passed to `main()`.

**Parameters** `args` (`list`, optional) – Set the command-line arguments for testing purposes. Normally `sys.argv` will be parsed.

**Returns** An object containing the parsed arguments.

**Return type** `argparse.Namespace`

**TracRemote.main.validate\_args (options)**

Validate the arguments to the various sub-commands.

**Parameters** `options` (`argparse.Namespace`) – Parsed options.

**Returns** True if the arguments are valid.

**Return type** `bool`

## 2.1.4 TracRemote.util

Utility functions and classes for internal use by the TracRemote package.

`TracRemote.util.CRLF (text)`

Convert Unix line endings to CRLF, which is required by the POST data mime-types application/x-www-form-urlencoded and multipart/form-data.

**Parameters** `text` (`str`) – Text to convert.

**Returns** Input text converted to CRLF line endings. Any initial blank lines are also removed.

**Return type** `str`

`class TracRemote.util.SimpleAttachmentHTMLParser`

Parse an attachment list page.

**mtimeregex**

Regular Expression for extracting modification times.

**Type** Regular Expression

`class TracRemote.util.SimpleIndexHTMLParser`

Parse the Trac TitleIndex page.

This parser should be capable of handling Trac 1.0-style Index pages as well as older versions.

`class TracRemote.util.SimpleWikiHTMLParser (search='token')`

Handle simple forms in Trac documents. The form is searched for certain embedded values.

**search\_value**

The embedded value found in the form. Initially set to None.

**Type** `str`

## 2.2 TracRemote Release Notes

### 2.2.1 0.2.1 (unreleased)

- No changes yet.

### 2.2.2 0.2.0 (2022-06-01)

- Drop Python 2 support; add GitHub Actions (PR #2).

### 2.2.3 0.1.0 (2019-06-10)

- Use `requests` library. No significant changes to the user-visible API (PR #1).

### 2.2.4 0.0.2 (2019-06-06)

- Working with standard `setup.py` file.

## 2.2.5 0.0.1 (2016-08-09)

- Not a functional package yet. This tag is for reference only.



# CHAPTER 3

---

## Indices and tables

---

- genindex
- modindex
- search



---

## Python Module Index

---

t

TracRemote, 3  
TracRemote.connection, 3  
TracRemote.main, 5  
TracRemote.util, 5



### Symbols

\_readPassword() (*TracRemote.connection.Connection method*), 3  
\_readPasswordNetrc() (*TracRemote.connection.Connection method*), 3

**A**

attach() (*TracRemote.connection.Connection method*), 4  
attachments() (*TracRemote.connection.Connection method*), 4

### C

close() (*TracRemote.connection.Connection method*), 4  
Connection (*class in TracRemote.connection*), 3  
CRLF() (*in module TracRemote.util*), 6

### D

detach() (*TracRemote.connection.Connection method*), 4  
dispatch() (*in module TracRemote.main*), 5

### G

get() (*TracRemote.connection.Connection method*), 4

### I

index() (*TracRemote.connection.Connection method*), 4

### L

logout() (*TracRemote.connection.Connection method*), 5

**M**

main() (*in module TracRemote.main*), 5  
main\_args() (*in module TracRemote.main*), 5  
mtimere (*TracRemote.util.SimpleAttachmentHTMLParser attribute*), 6

### S

search\_value (*TracRemote.util.SimpleWikiHTMLParser attribute*), 6  
set() (*TracRemote.connection.Connection method*), 5  
SimpleAttachmentHTMLParser (*class in TracRemote.util*), 6  
SimpleIndexHTMLParser (*class in TracRemote.util*), 6  
SimpleWikiHTMLParser (*class in TracRemote.util*), 6

### T

TracRemote (*module*), 3  
TracRemote.connection (*module*), 3  
TracRemote.main (*module*), 5  
TracRemote.util (*module*), 5

### V

validate\_args() (*in module TracRemote.main*), 5