# Wikiprint Book

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#### Tracd

Tracd is a lightweight standalone Trac web server. It can be used in a variety of situations, from a test or development server to a multiprocess setup behind another web server used as a load balancer.

#### Pros

- Fewer dependencies: You don't need to install apache or any other web-server.
- Fast: Should be almost as fast as the mod\_python version (and much faster than the <u>CGI</u>), even more so since version 0.12 where the HTTP/1.1 version of the protocol is enabled by default
- Automatic reloading: For development, Tracd can be used in auto\_reload mode, which will automatically restart the server whenever you make a
  change to the code (in Trac itself or in a plugin).

#### Cons

- Fewer features: Tracd implements a very simple web-server and is not as configurable or as scalable as Apache httpd.
- No native HTTPS support: <u>sslwrap</u> can be used instead, or <u>stunnel -- a tutorial on how to use stunnel with tracd</u> or Apache with mod\_proxy.

## Usage examples

A single project on port 8080. (<a href="http://localhost:8080/">http://localhost:8080/</a>)

\$ tracd -p 8080 /path/to/project

Stricly speaking this will make your Trac accessible to everybody from your network rather than localhost only. To truly limit it use --hostname option.

\$ tracd --hostname=localhost -p 8080 /path/to/project

With more than one project. (■http://localhost:8080/project1/ and ■http://localhost:8080/project2/)

\$ tracd -p 8080 /path/to/project1 /path/to/project2

You can't have the last portion of the path identical between the projects since Trac uses that name to keep the URLs of the different projects unique. So if you use /project1/path/to and /project2/path/to, you will only see the second project.

An alternative way to serve multiple projects is to specify a parent directory in which each subdirectory is a Trac project, using the -e option. The example above could be rewritten:

\$ tracd -p 8080 -e /path/to

To exit the server on Windows, be sure to use CTRL-BREAK -- using CTRL-C will leave a Python process running in the background.

## Installing as a Windows Service

## Option 1

To install as a Windows service, get the SRVANY utility and run:

 ${\tt C:\path\to\instsrv.exe}\ \ {\tt tracd\ C:\path\to\srvany.exe}$ 

reg add HKLM\SYSTEM\CurrentControlSet\Services\tracd\Parameters /v Application /d "\"C:\path\to\python.exe\" \"C \path\to\net start tracd

DO NOT use tracd.exe. Instead register python.exe directly with tracd-script.py as a parameter. If you use tracd.exe, it will spawn the python process without SRVANY's knowledge. This python process will survive a net stop tracd.

If you want tracd to start automatically when you boot Windows, do:

sc config tracd start= auto

The spacing here is important.

Once the service is installed, it might be simpler to run the Registry Editor rather than use the reg add command documented above. Navigate to:

HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\tracd\Parameters

Three (string) parameters are provided:

AppDirectory	C:\Python26\
Application	python.exe
AppParameters	scripts\tracd-script.py -p 8080

Note that, if the AppDirectory is set as above, the paths of the executable and of the script name and parameter values are relative to the directory. This makes updating Python a little simpler because the change can be limited, here, to a single point. (This is true for the path to the .htpasswd file, as well, despite the documentation calling out the /full/path/to/htpasswd; however, you may not wish to store that file under the Python directory.)

For Windows 7 User, srvany.exe may not be an option, so you can use **WINSERV** utility and run:

"C:\path\to\winserv.exe" install tracd -displayname "tracd" -start auto "C:\path\to\python.exe" c:\path\to\python \scripts\

net start tracd

## Option 2

Use <u>■WindowsServiceScript</u>, available at <u>■Trac Hacks</u>. Installs, removes, starts, stops, etc. your Trac service.

# Option 3

also cygwin's cygrunsrv.exe can be used:

## Using Authentication

Tracd provides support for both Basic and Digest authentication. Digest is considered more secure. The examples below use Digest; to use Basic authentication, replace --auth with --basic-auth in the command line.

The general format for using authentication is:

\$ tracd -p port --auth="base\_project\_dir,password\_file\_path,realm" project\_path

where:

base\_project\_dir: the base directory of the project specified as follows:

- when serving multiple projects: relative to the project\_path
- when serving only a single project (-s): the name of the project directory

Don't use an absolute path here as this won't work. *Note:* This parameter is case-sensitive even for environments on Windows.

- password\_file\_path: path to the password file
- realm: the realm name (can be anything)
- project\_path: path of the project
- --auth in the above means use Digest authentication, replace --auth with --basic-auth if you want to use Basic auth. Although Basic
  authentication does not require a "realm", the command parser does, so the second comma is required, followed directly by the closing quote for an
  empty realm name.

Examples:

```
$ tracd -p 8080 \
   --auth="project1,/path/to/passwordfile,mycompany.com" /path/to/project1
```

Of course, the password file can be be shared so that it is used for more than one project:

```
$ tracd -p 8080 \
   --auth="project1,/path/to/passwordfile,mycompany.com" \
   --auth="project2,/path/to/passwordfile,mycompany.com" \
   /path/to/project1 /path/to/project2
```

Another way to share the password file is to specify "\*" for the project name:

```
$ tracd -p 8080 \
  --auth="*,/path/to/users.htdigest,mycompany.com" \
  /path/to/project1 /path/to/project2
```

## Basic Authorization: Using a htpasswd password file

This section describes how to use tracd with Apache .htpasswd files.

Note: It is necessary (at least with Python 2.6) to install the fcrypt package in order to decode the htpasswd format. Trac source code attempt an import crypt first, but there is no such package for Python 2.6.

To create a .htpasswd file use Apache's htpasswd command (see below for a method to create these files without using Apache):

```
$ sudo htpasswd -c /path/to/env/.htpasswd username
```

then for additional users:

\$ sudo htpasswd /path/to/env/.htpasswd username2

Then to start tracd run something like this:

```
$ tracd -p 8080 --basic-auth="projectdirname,/fullpath/environmentname/.htpasswd,realmname" /fullpath/environmentname
```

For example:

```
$ tracd -p 8080 --basic-auth="testenv,/srv/tracenv/testenv/.htpasswd,My Test Env" /srv/tracenv/testenv
```

Note: You might need to pass "-m" as a parameter to htpasswd on some platforms (OpenBSD).

# Digest authentication: Using a htdigest password file

If you have Apache available, you can use the htdigest command to generate the password file. Type 'htdigest' to get some usage instructions, or read <a href="this page">this page</a> from the Apache manual to get precise instructions. You'll be prompted for a password to enter for each user that you create. For the name of the password file, you can use whatever you like, but if you use something like users.htdigest it will remind you what the file contains. As a suggestion, put it in your conf folder along with the <a href="trac.ini">trac.ini</a> file.

Note that you can start tracd without the --auth argument, but if you click on the Login link you will get an error.

# Generating Passwords Without Apache

Basic Authorization can be accomplished via this **conline HTTP Password generator**. Copy the generated password-hash line to the .htpasswd file on your system. Note that Windows Python can grok MD5 password hashes just fine and you should use MD5.

You can use this simple Python script to generate a digest password file:

```
from optparse import OptionParser
# The md5 module is deprecated in Python 2.5
```

```
trv:
   from hashlib import md5
except ImportError:
   from md5 import md5
realm = 'trac'
# build the options
usage = "usage: %prog [options]"
parser = OptionParser(usage=usage)
parser.add_option("-u", "--username",action="store", dest="username", type = "string",
                 help="the username for whom to generate a password")
parser.add_option("-p", "--password",action="store", dest="password", type = "string",
                 help="the password to use")
parser.add_option("-r", "--realm",action="store", dest="realm", type = "string",
                 help="the realm in which to create the digest")
(options, args) = parser.parse_args()
# check options
if (options.username is None) or (options.password is None):
 parser.error("You must supply both the username and password")
if (options.realm is not None):
 realm = options.realm
# Generate the string to enter into the htdigest file
kd = lambda x: md5(':'.join(x)).hexdigest()
print ':'.join((options.username, realm, kd([options.username, realm, options.password])))
Note: If you use the above script you must set the realm in the --auth argument to trac. Example usage (assuming you saved the script as
```

trac-digest.py):

```
$ python trac-digest.py -u username -p password >> c:\digest.txt
$ tracd --port 8000 --auth=proj_name,c:\digest.txt,trac c:\path\to\proj_name
```

#### Using md5sum

It is possible to use md5sum utility to generate digest-password file:

```
user=
realm=
password=
path_to_file=
echo ${user}:${realm}:${password}" | md5sum - | sed -e 's/\s\+-//') > ${path_to_file}
```

# Reference

Here's the online help, as a reminder (tracd --help):

```
unquote PATH_INFO (may be needed when using ajp)
-q, --unquote
                     use HTTP/1.0 protocol version instead of HTTP/1.1
--http10
--http11
                     use HTTP/1.1 protocol version (default)
-e PARENTDIR, --env-parent-dir=PARENTDIR
                     parent directory of the project environments
-base-path=BASE_PATH
                     the initial portion of the request URL's "path"
-r, --auto-reload
                     restart automatically when sources are modified
    --single-env
                     only serve a single project without the project list
-d, --daemonize
                     run in the background as a daemon
--pidfile=PIDFILE
                     When daemonizing, file to which to write pid
-umask=MASK
                     When daemonizing, file mode creation mask to use, in
                     octal notation (default 022)
```

Use the -d option so that tracd doesn't hang if you close the terminal window where tracd was started.

#### Tips

#### Serving static content

If tracd is the only web server used for the project, it can also be used to distribute static content (tarballs, Doxygen documentation, etc.)

Example: given a \$TRAC\_ENV/htdocs/software-0.1.tar.gz file, the corresponding relative URL would be //////chrome/site/software-0.1.tar.gz, which in turn can be written as htdocs:software-0.1.tar.gz (<a href="TracLinks">TracLinks</a> syntax)
or [//project\_name</a>/chrome/site/software-0.1.tar.gz] (relative link syntax).

Support for htdocs: TracLinks syntax was added in version 0.10

### Using tracd behind a proxy

In some situations when you choose to use tracd behind Apache or another web server.

In this situation, you might experience issues with redirects, like being redirected to URLs with the wrong host or protocol. In this case (and only in this case), setting the [trac] use\_base\_url\_for\_redirect to true can help, as this will force Trac to use the value of [trac] base\_url for doing the redirects.

If you're using the AJP protocol to connect with tracd (which is possible if you have flup installed), then you might experience problems with double quoting. Consider adding the --unquote parameter.

See also <a>TracOnWindowslisAjp</a>, <a>TracNginxRecipe</a>.

#### Authentication for tracd behind a proxy

It is convenient to provide central external authentication to your tracd instances, instead of using --basic-auth. There is some discussion about this in #9206.

Below is example configuration based on Apache 2.2, mod\_proxy, mod\_authnz\_ldap.

First we bring tracd into Apache's location namespace.

```
<Location /project/proxified>
    Require ldap-group cn=somegroup, ou=Groups,dc=domain.com
    Require ldap-user somespecificusertoo
    ProxyPass http://localhost:8101/project/proxified/
    # Turns out we don't really need complicated RewriteRules here at all
    RequestHeader set REMOTE_USER %{REMOTE_USER}s
</Location>
```

Then we need a single file plugin to recognize HTTP\_REMOTE\_USER header as valid authentication source. HTTP headers like HTTP\_FOO\_BAR will get converted to Foo-Bar during processing. Name it something like remote-user-auth.py and drop it into proxified/plugins directory:

```
from trac.core import *
from trac.config import BoolOption
from trac.web.api import IAuthenticator
class MyRemoteUserAuthenticator(Component):
   implements(IAuthenticator)
   obey_remote_user_header = BoolOption('trac', 'obey_remote_user_header', 'false',
               """Whether the 'Remote-User:' HTTP header is to be trusted for user logins
                (''since ??.??').""")
   def authenticate(self, req):
       if self.obey_remote_user_header and req.get_header('Remote-User'):
           return req.get_header('Remote-User')
       return None
Add this new parameter to your Traclni:
 [trac]
 obey_remote_user_header = true
Run tracd:
 tracd -p 8101 -r -s proxified --base-path=/project/proxified
Serving a different base path than /
Tracd supports serving projects with different base urls than /<project>. The parameter name to change this is
 $ tracd --base-path=/some/path
See also: TracInstall, TracCgi, TracModPython, TracGuide, Running tracd.exe as a Windows service
```