1. Trac with FastCGI

- 1. Simple Apache configuration
 - 1. Set up with mod fastcgi
 - 2. Set up with mod fogid
 - 3. alternative environment setup
- 2. Simple Cherokee Configuration
- 3. Simple Lighttpd Configuration
- 4. Simple LiteSpeed Configuration
- 5. Simple Nginx Configuration

Trac with FastCGI

<u>?FastCGI</u> interface allows Trac to remain resident much like with <u>mod python</u> or <u>mod wsgi</u>. It is faster than external CGI interfaces which must start a new process for each request. Additionally, it is supported by much wider variety of web servers.

Note that unlike mod_python, FastCGI supports <u>?Apache SuEXEC</u>, i.e. run with different permissions than web server running with (mod_wsgi supports the WSGIDaemonProcess with user / group parameters to achieve the same effect).

Note for Windows: Trac's FastCGI does not run under Windows, as Windows does not implement Socket.fromfd, which is used by _fcgi.py. If you want to connect to IIS, you may want to try <u>?AJP/?ISAPI</u>.

Overview

- 1. Simple Apache configuration
 - 1. Set up with mod fastcqi
 - 2. Set up with mod fcgid
 - 3. alternative environment setup
- 2. Simple Cherokee Configuration
- 3. Simple Lighttpd Configuration
- 4. Simple LiteSpeed Configuration
- 5. Simple Nginx Configuration

Simple Apache configuration

There are two FastCGI modules commonly available for Apache: mod_fastcgi and mod_fcgid (preferred). The latter is more up-to-date.

The following sections focus on the FCGI specific setup, see also <u>TracModWSGI</u> for configuring the authentication in Apache.

Regardless of which cgi module is used, be sure the web server has executable permissions on the cgi-bin folder. While FastCGI will throw specific permissions errors, mod_fcgid will throw an ambiguous error if this has not been done. (Connection reset by peer: mod_fcgid: error reading data from FastCGI server)

Trac with FastCGI

Set up with mod_fastcgi

mod_fastcgi uses FastCgiIpcDir and FastCgiConfig directives that should be added to an appropriate Apache configuration file:

```
# Enable fastcgi for .fcgi files
# (If you're using a distro package for mod_fcgi, something like
# this is probably already present)
<IfModule mod_fastcgi.c>
   AddHandler fastcgi-script .fcgi
   FastCgiIpcDir /var/lib/apache2/fastcgi
</IfModule>
LoadModule fastcgi_module /usr/lib/apache2/modules/mod_fastcgi.so
```

Setting FastCgilpcDir is optional if the default is suitable. Note that the LoadModule line must be after the IfModule group.

Configure ScriptAlias or similar options as described in <u>TracCgi</u>, but calling trac.fcgi instead of trac.cgi.

Add the following to the Apache configuration file (below the FastCgiIpcDir line) if you intend to set up the TRAC_ENV as an overall default:

```
FastCgiConfig -initial-env TRAC_ENV=/path/to/env/trac
```

Alternatively, you can serve multiple Trac projects in a directory by adding this:

```
FastCgiConfig -initial-env TRAC_ENV_PARENT_DIR=/parent/dir/of/projects
```

Set up with mod_fcgid

Configure ScriptAlias (see <u>TracCgi</u> for details), but call trac.fcgi instead of trac.cgi. Note that slash at the end - it is important.

```
ScriptAlias /trac /path/to/www/trac/cgi-bin/trac.fcgi/
```

To set up Trac environment for mod_fcgid it is necessary to use DefaultInitEnv directive. It cannot be used in Directory or Location context, so if you need to support multiple projects, try alternative environment setup below.

```
DefaultInitEnv TRAC_ENV /path/to/env/trac/
```

alternative environment setup

A better method to specify path to Trac environment is to embed the path into trac.fcgi script itself. That doesn't require configuration of server environment variables, works for both FastCgi? modules (and for <u>?lighttpd</u> and CGI as well):

```
import os
os.environ['TRAC_ENV'] = "/path/to/projectenv"
```

or

```
import os
os.environ['TRAC_ENV_PARENT_DIR'] = "/path/to/project/parent/dir"
```

With this method different projects can be supported by using different .fcgi scripts with different ScriptAliases.

See ?this fcgid example config which uses a ScriptAlias directive with trac.fcgi with a trailing / like this:

```
ScriptAlias / /srv/tracsite/cgi-bin/trac.fcgi/
```

Simple Cherokee Configuration

The configuration on Cherokee's side is quite simple. You will only need to know that you can spawn Trac as an SCGI process. You can either start it manually, or better yet, automatically by letting Cherokee spawn the server whenever it is down. First set up an information source in cherokee-admin with a local interpreter.

```
Host:
localhost:4433

Interpreter:
/usr/bin/tracd ?single-env ?daemonize ?protocol=scgi ?hostname=localhost ?port=4433 /path/to/pro
```

If the port was not reachable, the interpreter command would be launched. Note that, in the definition of the information source, you will have to manually launch the spawner if you use a *Remote host* as *Information source* instead of a *Local interpreter*.

After doing this, we will just have to create a new rule managed by the SCGI handler to access Trac. It can be created in a new virtual server, trac.example.net for instance, and will only need two rules. The **default** one will use the SCGI handler associated to the previously created information source. The second rule will be there to serve the few static files needed to correctly display the Trac interface. Create it as *Directory rule* for */common* and just set it to the *Static files* handler and with a *Document root* that points to the appropriate files: \$TRAC_LOCAL/htdocs/ (where \$TRAC_LOCAL is a directory defined by the user or the system administrator to place local trac resources).

Note:

If the tracd process fails to start up, and cherokee displays a 503 error page, you might be missing the <u>?python-flup</u> package.

Python-flup is a dependency which provides trac with SCGI capability. You can install it on debian based systems with:

```
sudo apt-get install python-flup
```

Simple Lighttpd Configuration

The FastCGI front-end was developed primarily for use with alternative webservers, such as ?lighttpd.

lighttpd is a secure, fast, compliant and very flexible web-server that has been optimized for high-performance environments. It has a very low memory footprint compared to other web servers and takes care of CPU load.

For using trac.fcqi(prior to 0.11) / fcgi frontend.py (0.11) with lighttpd add the following to your lighttpd.conf:

Note that you will need to add a new entry to fastcgi.server for each separate Trac instance that you wish to run. Alternatively, you may use the TRAC_ENV_PARENT_DIR variable instead of TRAC_ENV as described above, and you may set one of the two in trac.fcgi instead of in lighttpd.conf using bin-environment (as in the section above on Apache configuration).

Note that lighttpd has a bug related to 'SCRIPT_NAME' and 'PATH_INFO' when the uri of fastcgi.server is '/' instead of '/trac' in this example (see "enable" as a parameter of fastcgi.server.

For using two projects with lighttpd add the following to your lighttpd.conf:

```
fastcgi.server = ("/first" =>
                   ("first" =>
                    ("socket" => "/tmp/trac-fastcgi-first.sock",
                     "bin-path" => fcgi_binary,
                     "check-local" => "disable",
                     "bin-environment" =>
                       ("TRAC_ENV" => "/path/to/projenv-first")
                    )
                  ),
                  "/second" =>
                    ("second" =>
                    ("socket" => "/tmp/trac-fastcgi-second.sock",
                     "bin-path" => fcgi_binary,
                     "check-local" => "disable",
                     "bin-environment" =>
                       ("TRAC_ENV" => "/path/to/projenv-second")
                    )
                 )
```

Note that field values are different. If you prefer setting the environment variables in the .fcgi scripts, then copy/rename trac.fcgi, e.g., to first.fcgi and second.fcgi, and reference them in the above settings. Note that the above will result in different processes in any event, even if both are running from the same trac.fcgi script.

Note It's very important the order on which server.modules are loaded, if mod_auth is not loaded **BEFORE** mod_fastcgi, then the server will fail to authenticate the user.

For authentication you should enable mod_auth in lighttpd.conf 'server.modules', select auth.backend and auth rules:

```
server.modules = (
```

```
"mod_auth",
auth.backend
                           = "htpasswd"
# Separated password files for each project
# See "Conditional Configuration" in
# http://trac.lighttpd.net/trac/file/branches/lighttpd-merge-1.4.x/doc/configuration.txt
$HTTP["url"] =~ "^/first/" {
 auth.backend.htpasswd.userfile = "/path/to/projenv-first/htpasswd.htaccess"
$HTTP["url"] =~ "^/second/" {
 auth.backend.htpasswd.userfile = "/path/to/projenv-second/htpasswd.htaccess"
# Enable auth on trac URLs, see
# http://trac.lighttpd.net/trac/file/branches/lighttpd-merge-1.4.x/doc/authentication.txt
auth.require = ("/first/login" =>
                ("method" => "basic",
                 "realm" => "First project",
                 "require" => "valid-user"
                "/second/login" =>
                ("method" => "basic",
                 "realm" => "Second project",
                 "require" => "valid-user"
                )
               )
```

Note that lighttpd (I use version 1.4.3) stopped if password file doesn't exist.

Note that lighttpd doesn't support 'valid-user' in versions prior to 1.3.16.

Conditional configuration is also useful for mapping static resources, i.e. serving out images and CSS directly instead of through FastCGI:

```
)
```

The technique can be easily adapted for use with multiple projects by creating aliases for each of them, and wrapping the fastcgi.server declarations inside conditional configuration blocks. Also there is another way to handle multiple projects and it's to use TRAC_ENV_PARENT_DIR instead of TRAC_ENV and use global auth, let's see an example:

```
# This is for handling multiple projects
                 = ( "/trac/" => "/path/to/trac/htdocs/" )
 fastcqi.server += ("/projects" =>
                      ("trac" =>
                          "socket" => "/tmp/trac.sock",
                          "bin-path" => fcgi_binary,
                          "check-local" => "disable",
                          "bin-environment" =>
                            ("TRAC_ENV_PARENT_DIR" => "/path/to/parent/dir/of/projects/")
                        )
                      )
                    )
#And here starts the global auth configuration
 auth.backend = "htpasswd"
 auth.backend.htpasswd.userfile = "/path/to/unique/htpassword/file/trac.htpasswd"
 $HTTP["url"] =~ "^/projects/.*/login$" {
   auth.require = ("/" =>
                       "method" => "basic",
                       "realm" => "trac",
                       "require" => "valid-user"
 }
```

Changing date/time format also supported by lighttpd over environment variable LC TIME

For details about languages specification see <u>?TracFaq</u> question 2.13.

Other important information like the <u>mapping static resources advices</u> are useful for non-fastcgi specific installation aspects.]

Relaunch lighttpd, and browse to http://yourhost.example.org/trac to access Trac.

Note about running lighttpd with reduced permissions:

If nothing else helps and trac.fcgi doesn't start with lighttpd settings server.username = "www-data", server.groupname = "www-data", then in the bin-environment section set PYTHON_EGG_CACHE to the home directory of www-data or some other directory accessible to this account for writing.

Simple LiteSpeed Configuration

The FastCGI front-end was developed primarily for use with alternative webservers, such as ?LiteSpeed.

LiteSpeed web server is an event-driven asynchronous Apache replacement designed from the ground-up to be secure, scalable, and operate with minimal resources. LiteSpeed can operate directly from an Apache config file and is targeted for business-critical environments.

- 1. Please make sure you have first have a working install of a Trac project. Test install with ?tracd? first.
- 2. Create a Virtual Host for this setup. From now on we will refer to this vhost as TracVhost. For this tutorial we will be assuming that your trac project will be accessible via:

```
http://yourdomain.com/trac/
```

3. Go ?TracVhost ? External Apps? tab and create a new ?External Application?.

```
Name: MyTracFCGI
Address: uds://tmp/lshttpd/mytracfcgi.sock
Max Connections: 10
Environment: TRAC_ENV=/fullpathto/mytracproject/ <--- path to root folder of trac project
Initial Request Timeout (secs): 30
Retry Timeout (secs): 0
Persistent Connection Yes
Connection Keepalive Timeout: 30
Response Bufferring: No
Auto Start: Yes
Command: /usr/share/trac/cgi-bin/trac.fcgi <--- path to trac.fcgi
Back Log: 50
Instances: 10
```

4. Optional. If you need to use htpasswd based authentication. Go to ?TracVhost ? Security? tab and create a new security ?Realm?.

```
DB Type: Password File
Realm Name: MyTracUserDB <--- any name you wish and referenced later
User DB Location: /fullpathto/htpasswd <--- path to your htpasswd file
```

If you don?t have a htpasswd file or don?t know how to create the entries within one, go to http://sherylcanter.com/encrypt.php, to generate the user:password combos.

5. Go to ?PythonVhost ? Contexts? and create a new ?FCGI Context?.

6. Modify /fullpathto/mytracproject/conf/trac.ini

```
#find/set base_rul, url, and link variables
base_url = http://yourdomain.com/trac/ <--- base url to generate correct links to
url = http://yourdomain.com/trac/ <--- link of project
link = http://yourdomain.com/trac/ <--- link of graphic logo</pre>
```

7. Restart LiteSpeed, ?lswsctrl restart?, and access your new Trac project at:

```
http://yourdomain.com/trac/
```

Simple Nginx Configuration

Nginx is able to communicate with FastCGI processes, but can not spawn them. So you need to start FastCGI server for Trac separately.

1. Nginx configuration with basic authentication handled by Nginx - confirmed to work on 0.6.32

```
server {
               10.9.8.7:443;
    server_name trac.example;
   ssl
                        on:
    ssl_certificate /etc/ssl/trac.example.crt;
    ssl_certificate_key /etc/ssl/trac.example.key;
   ssl_session_timeout 5m;
    ssl_protocols SSLv2 SSLv3 TLSv1;
    ssl_ciphers ALL:!ADH:!EXPORT56:RC4+RSA:+HIGH:+MEDIUM:+LOW:+SSLv2:+EXP;
    ssl_prefer_server_ciphers
    # (Or ``^/some/prefix/(.*)``.
    if ($uri ~ ^/(.*)) {
        set $path_info /$1;
    # it makes sense to serve static resources through Nginx
    location /chrome/ {
        alias /home/trac/instance/static/htdocs/;
    # You can copy this whole location to ``location [/some/prefix]/login``
    # and remove the auth entries below if you want Trac to enforce
    # authorization where appropriate instead of needing to authenticate
    # for accessing the whole site.
    # (Or ``location /some/prefix``.)
    location / {
                              "trac realm";
       auth_basic
       auth_basic_user_file /home/trac/htpasswd;
        # socket address
        fastcgi_pass unix:/home/trac/run/instance.sock;
        # python - wsgi specific
        fastcgi_param HTTPS on;
        ## WSGI REQUIRED VARIABLES
```

```
# WSGI application name - trac instance prefix.
       # (Or ``fastcgi_param SCRIPT_NAME /some/prefix``.)
       fastcgi_param SCRIPT_NAME
       fastcgi_param PATH_INFO
                                    $path_info;
       ## WSGI NEEDED VARIABLES - trac warns about them
       fastcgi_param REQUEST_METHOD $request_method;
       fastcgi_param SERVER_NAME
                                    $server_name;
       fastcgi_param SERVER_PORT
                                    $server_port;
       fastcgi_param SERVER_PROTOCOL
                                     $server_protocol;
       fastcgi_param QUERY_STRING
                                     $query_string;
       # For Nginx authentication to work - do not forget to comment these
       # lines if not using Nginx for authentication
       fastcgi_param AUTH_USER
                                     $remote_user;
       fastcgi_param REMOTE_USER
                                     $remote_user;
       # for ip to work
       fastcgi_param REMOTE_ADDR
                                     $remote_addr;
       # For attchments to work
       $content_type;
       $content_length;
}
```

2. Modified trac.fcgi:

```
#!/usr/bin/env python
import os
sockaddr = '/home/trac/run/instance.sock'
os.environ['TRAC_ENV'] = '/home/trac/instance'
try:
     from trac.web.main import dispatch_request
     import trac.web._fcgi
     fcgiserv = trac.web._fcgi.WSGIServer(dispatch_request,
          bindAddress = sockaddr, umask = 7)
     fcgiserv.run()
except SystemExit:
   raise
except Exception, e:
   print 'Content-Type: text/plain\r\n',
   print 'Oops...'
   print
   print 'Trac detected an internal error:'
   print
   print e
   print
    import traceback
   import StringIO
   tb = StringIO.StringIO()
   traceback.print_exc(file=tb)
   print tb.getvalue()
```

3. reload nginx and launch trac.fcgi like that:

```
trac@trac.example ~ $ ./trac-standalone-fcgi.py
```

The above assumes that:

- There is a user named 'trac' for running trac instances and keeping trac environments in its home directory.
- /home/trac/instance contains a trac environment
- /home/trac/htpasswd contains authentication information
- /home/trac/run is owned by the same group the nginx runs under
 - ♦ and if your system is Linux the /home/trac/run has setgid bit set (chmod g+s run)
 - ♦ and patch from ticket #T7239 is applied, or you'll have to fix the socket file permissions every time

Unfortunately nginx does not support variable expansion in fastcgi_pass directive. Thus it is not possible to serve multiple trac instances from one server block.

If you worry enough about security, run trac instances under separate users.

Another way to run trac as a FCGI external application is offered in ticket #T6224

See also: TracGuide, TracInstall, ModWSGI, CGI, ModPython, ?TracNginxRecipe