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# Mod\_python Manual

*Release 3.2.10*

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## **Abstract**

Mod\_python allows embedding Python within the Apache server for a considerable boost in performance and added flexibility in designing web based applications.

This document aims to be the only necessary and authoritative source of information about mod\_python, usable as a comprehensive reference, a user guide and a tutorial all-in-one.

### **See Also:**

*Python Language Web Site*

(<http://www.python.org/>)

for information on the Python language

*Apache Server Web Site*

(<http://httpd.apache.org/>)

for information on the Apache server



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# Introduction

## 1.1 Performance

One of the main advantages of `mod_python` is the increase in performance over traditional CGI. Below are results of a very crude test. The test was done on a 1.2GHz Pentium machine running Red Hat Linux 7.3. [Ab](#) was used to poll 4 kinds of scripts, all of which imported the standard `cgi` module (because this is how a typical Python cgi script begins), then output a single word 'Hello!'. The results are based on 10000 requests with concurrency of 1.

Standard CGI:	23 requests/s
<code>Mod_python</code> <code>cgihandler</code> :	385 requests/s
<code>Mod_python</code> <code>publisher</code> :	476 requests/s
<code>Mod_python</code> <code>handler</code> :	1203 requests/s

## 1.2 Flexibility

Apache processes requests in phases (e.g. read the request, parse headers, check access, etc.). These phases can be implemented by functions called handlers. Traditionally, handlers are written in C and compiled into Apache modules. `Mod_python` provides a way to extend Apache functionality by writing Apache handlers in Python. For a detailed description of the Apache request processing process, see the [Apache API Notes](#), as well as the [Mod\\_python - Integrating Python with Apache](#) paper.

To ease migration from CGI, a standard `mod_python` handler is provided that simulates the CGI environment allowing a user to run legacy scripts under `mod_python` with no changes to the code (in most cases).

### See Also:

<http://dev.apache.org/>

Apache Developer Resources

<http://www.modpython.org/python10/>

Mod\_Python - Integrating Python with Apache, presented at Python 10

## 1.3 History

`Mod_python` originates from a project called [Httpdapy](#) (1997). For a long time `Httpdapy` was not called `mod_python` because `Httpdapy` was not meant to be Apache-specific. `Httpdapy` was designed to be cross-platform and in fact was

initially written for the Netscape server (back then it was called Nsapy (1997)).

This excerpt from the Httpdapy README file describes well the challenges and the solution provided by embedding Python within the HTTP server:

While developing my first WWW applications a few years back, I found that using CGI for programs that need to connect to relational databases (commercial or not) is too slow because every hit requires loading of the interpreter executable which can be megabytes in size, any database libraries that can themselves be pretty big, plus, the database connection/authentication process carries a very significant overhead because it involves things like DNS resolutions, encryption, memory allocation, etc.. Under pressure to speed up the application, I nearly gave up the idea of using Python for the project and started researching other tools that claimed to specialize in www database integration. I did not have any faith in MS's ASP; was quite frustrated by Netscape LiveWire's slow performance and bugginess; Cold Fusion seemed promising, but I soon learned that writing in html-like tags makes programs as readable as assembly. Same is true for PHP. Besides, I \*really\* wanted to write things in Python.

Around the same time the Internet Programming With Python book came out and the chapter describing how to embed Python within Netscape server immediately caught my attention. I used the example in my project, and developed an improved version of what I later called Nsapy that compiled on both Windows NT and Solaris.

Although Nsapy only worked with Netscape servers, it was a very intelligent generic OO design that, in the spirit of Python, that lent itself for easy portability to other web servers.

Incidentally, the popularity of Netscape's servers was taking a turn south, and so I set out to port Nsapy to other servers starting with the most popular one, Apache. And so from Nsapy was born Httpdapy.

...continuing this saga, yours truly later learned that writing Httpdapy for every server is a task a little bigger and less interesting than I originally imagined.

Instead, it seemed like providing a Python counterpart to the popular Perl Apache extension mod\_perl that would give Python users the same (or better) capability would be a much more exciting thing to do.

And so it was done. The first release of mod\_python happened in May of 2000.



# Installation

**Note:** By far the best place to get help with installation and other issues is the `mod_python` mailing list. Please take a moment to join the `mod_python` mailing list by sending an e-mail with the word ‘subscribe’ in the subject to `mod_python-request@modpython.org`.

## 2.1 Prerequisites

- Python 2.2.1 or later. Earlier versions of Python will not work.
- Apache 2.0.47 or later (For Apache 1.3.x, use `mod_python` version 2.7.x).

In order to compile `mod_python` you will need to have the include files for both Apache and Python, as well as the Python library installed on your system. If you installed Python and Apache from source, then you already have everything needed. However, if you are using prepackaged software (e.g. Red Hat Linux RPM, Debian, or Solaris packages from sunsite, etc) then chances are, you have just the binaries and not the sources on your system. Often, the Apache and Python include files and libraries necessary to compile `mod_python` are part of separate “development” package. If you are not sure whether you have all the necessary files, either compile and install Python and Apache from source, or refer to the documentation for your system on how to get the development packages.

## 2.2 Compiling

There are two ways in which modules can be compiled and linked to Apache - statically, or as a DSO (Dynamic Shared Object).

*DSO* is a more popular approach nowadays and is the recommended one for `mod_python`. The module gets compiled as a shared library which is dynamically loaded by the server at run time.

The advantage of DSO is that a module can be installed without recompiling Apache and used as needed. A more detailed description of the Apache DSO mechanism is available at <http://httpd.apache.org/docs-2.0/dso.html>.

*At this time only DSO is supported by mod\_python.*

*Static* linking is an older approach. With dynamic linking available on most platforms it is used less and less. The main drawback is that it entails recompiling Apache, which in many instances is not a favorable option.

### 2.2.1 Running `./configure`

The `./configure` script will analyze your environment and create custom Makefiles particular to your system. Aside from all the standard autoconf stuff, `./configure` does the following:

- Finds out whether a program called **apxs** is available. This program is part of the standard Apache distribution, and is necessary for DSO compilation. If **apxs** cannot be found in your PATH or in /usr/local/apache/bin, DSO compilation will not be available.

You can manually specify the location of **apxs** by using the **--with-apxs** option, e.g.:

```
$ ./configure --with-apxs=/usr/local/apache/bin/apxs
```

It is recommended that you specify this option.

- Checks your Python version and attempts to figure out where **libpython** is by looking at various parameters compiled into your Python binary. By default, it will use the **python** program found in your PATH.

If the first Python binary in the path is not suitable or not the one desired for `mod_python`, you can specify an alternative location with the **--with-python** option, e.g:

```
$ ./configure --with-python=/usr/local/bin/python2.3
```

- Sets the directory for the apache mutex locks. The default is /tmp. The directory must exist and be writable by the owner of the apache process.

Use **--with-mutex-dir** option, e.g:

```
$ ./configure --with-mutex-dir=/var/run/mod_python
```

The mutex directory can also be specified in using a *PythonOption* directive. See *Configuring Apache*.

*Back ported from version 3.3.0*

- Sets the maximum number of locks reserved by `mod_python`.

The mutexes used for locking are a limited resource on some systems. Increasing the maximum number of locks may increase performance when using session locking. The default is 8. A reasonable number for higher performance would be 32. Use **--with-max-locks** option, e.g:

```
$ ./configure --with-max-locks=32
```

The number of locks can also be specified in using a *PythonOption* directive. See *Configuring Apache*.

New in version 3.2.0

- Attempts to locate **flex** and determine its version. If **flex** cannot be found in your PATH **configure** will fail. If the wrong version is found **configure** will generate a warning. You can generally ignore this warning unless you need to re-create `src/psp_parser.c`.

The parser used by `psp` (See 4.9) is written in C generated using **flex**. This requires a reentrant version of **flex** which at this time is 2.5.31. Most platforms however ship with version 2.5.4 which is not suitable, so a pre-generated copy of `psp_parser.c` is included with the source. If you do need to compile `src/psp_parser.c` you must get the correct **flex** version.

If the first **flex** binary in the path is not suitable or not the one desired you can specify an alternative location with the **--with-flex** option, e.g:

```
$ ./configure --with-flex=/usr/local/bin/flex
```

New in version 3.2.0

- The python source is required to build the mod\_python documentation.

You can safely ignore this option unless you want to build the the documentation. If you want to build the documentation, specify the path to your python source with the **--with-python-src** option, eg.

```
$ ./configure --with-python-src=/usr/src/python2.3
```

New in version 3.2.0

## 2.2.2 Running make

- To start the build process, simply run

```
$ make
```

## 2.3 Installing

### 2.3.1 Running make install

- This part of the installation needs to be done as root.

```
$ su
# make install
```

- This will simply copy the library into your Apache libexec directory, where all the other modules are.
- Lastly, it will install the Python libraries in site-packages and compile them.

**NB:** If you wish to selectively install just the Python libraries or the DSO (which may not always require superuser privileges), you can use the following **make** targets: **install\_py\_lib** and **install\_dso**

### 2.3.2 Configuring Apache

#### LoadModule

If you compiled mod\_python as a DSO, you will need to tell Apache to load the module by adding the following line in the Apache configuration file, usually called httpd.conf or apache.conf:

```
LoadModule python_module libexec/mod_python.so
```

The actual path to **mod\_python.so** may vary, but make install should report at the very end exactly where **mod\_python.so** was placed and how the `LoadModule` directive should appear.

### Mutex Directory

The default directory for mutex lock files is `/tmp`. The default value can be specified at compile time using `./configure --with-mutex-dir`.

Alternatively this value can be overridden at apache startup using a *PythonOption*.

```
PythonOption mod_python.mutex_directory "/tmp"
```

This may only be used in the server configuration context. It will be ignored if used in a directory, virtual host, htaccess or location context. The most logical place for this directive in your apache configuration file is immediately following the **LoadModule** directive.

*Back ported from version 3.3.0*

### Mutex Locks

Mutexes are used in `mod_python` for session locking. The default value is 8.

On some systems the locking mechanism chosen uses valuable system resources. Notably on RH 8 `sysv ipc` is used, which by default provides only 128 semaphores system-wide. On many other systems `flock` is used which may result in a relatively large number of open files.

The optimal number of necessary locks is not clear. Increasing the maximum number of locks may increase performance when using session locking. A reasonable number for higher performance might be 32.

The maximum number of locks can be specified at compile time using `./configure --with-max-locks`.

Alternatively this value can be overridden at apache startup using a *PythonOption*.

```
PythonOption mod_python.mutex_locks 8
```

This may only be used in the server configuration context. It will be ignored if used in a directory, virtual host, htaccess or location context. The most logical place for this directive in your apache configuration file is immediately following the **LoadModule** directive.

*Back ported from version 3.3.0*

## 2.4 Testing

**Warning :** These instructions are meant to be followed if you are using `mod_python 3.x` or later. If you are using `mod_python 2.7.x` (namely, if you are using Apache 1.3.x), please refer to the proper documentation.

1. Make some directory that would be visible on your web site, for example, `htdocs/test`.
2. Add the following Apache directives, which can appear in either the main server configuration file, or `.htaccess`. If you are going to be using the `.htaccess` file, you will not need the `<Directory>` tag below (the directory then becomes the one in which the `.htaccess` file is located), and you will need to make sure the `AllowOverride` directive applicable to this directory has at least `FileInfo` specified. (The default is `None`, which will not work.)

```
<Directory /some/directory/htdocs/test>
    AddHandler mod_python .py
    PythonHandler mptest
    PythonDebug On
</Directory>
```

(Substitute /some/directory above for something applicable to your system, usually your Apache ServerRoot)

3. This redirects all requests for URLs ending in .py to the mod\_python handler. mod\_python receives those requests and looks for an appropriate PythonHandler to handle them. Here, there is a single PythonHandler directive defining mptest as the python handler to use. We'll see next how this python handler is defined.
4. At this time, if you made changes to the main configuration file, you will need to restart Apache in order for the changes to take effect.
5. Edit mptest.py file in the htdocs/test directory so that it has the following lines (be careful when cutting and pasting from your browser, you may end up with incorrect indentation and a syntax error):

```
from mod_python import apache

def handler(req):
    req.content_type = 'text/plain'
    req.write("Hello World!")
    return apache.OK
```

6. Point your browser to the URL referring to the mptest.py; you should see 'Hello World!'. If you didn't - refer to the troubleshooting section next.
7. Note that according to the configuration written above, you can also point your browser to any URL ending in .py in the test directory. You can for example point your browser to /test/foobar.py and it will be handled by mptest.py. That's because you explicitly set the handler to always be mptest, whatever the requested file was. If you want to have many handler files named handler1.py, handler2.py and so on, and have them accessible on /test/handler1.py, /test/handler2.py, etc., then you have to use a higher level handler system such as the mod\_python publisher (see 3.1), mpservlets or Vampire. Those are just special mod\_python handler that know how to map requests to a dynamically loaded handler.
8. If everything worked well, move on to Chapter 3, *Tutorial*.

#### See Also:

<http://home.comcast.net/~d.popowich/mpservlets>  
mpservlets

<http://www.dscpl.com.au/projects/vampire>  
Vampire

## 2.5 Troubleshooting

There are a few things you can try to identify the problem:

- Carefully study the error output, if any.
- Check the server error log file, it may contain useful clues.

- Try running Apache from the command line in single process mode:

```
./httpd -X
```

This prevents it from backgrounding itself and may provide some useful information.

- Beginning with mod\_python 3.2.0, you can use the mod\_python.testhandler to diagnose your configuration. Add this to your httpd.conf file :

```
<Location /mpinfo>
    SetHandler mod_python
    PythonHandler mod_python.testhandler
</Location>
```

Now point your browser to the /mpinfo URL (e.g. <http://localhost/mpinfo>) and note down the information given. This will help you reporting your problem to the mod\_python list.

- Ask on the mod\_python list. Make sure to provide specifics such as:
  - Mod\_python version.
  - Your operating system type, name and version.
  - Your Python version, and any unusual compilation options.
  - Your Apache version.
  - Relevant parts of the Apache config, .htaccess.
  - Relevant parts of the Python code.

# Tutorial

*So how can I make this work?*

*This is a quick guide to getting started with mod\_python programming once you have it installed. This is **not** an installation manual!*

*It is also highly recommended to read (at least the top part of) Section 4, [Python API](#) after completing this tutorial.*

## 3.1 A Quick Start with the Publisher Handler

This section provides a quick overview of the Publisher handler for those who would like to get started without getting into too much detail. A more thorough explanation of how mod\_python handlers work and what a handler actually is follows on in the later sections of the tutorial.

The `publisher` handler is provided as one of the standard mod\_python handlers. To get the publisher handler working, you will need the following lines in your config:

```
AddHandler mod_python .py
PythonHandler mod_python.publisher
PythonDebug On
```

The following example will demonstrate a simple feedback form. The form will ask for the name, e-mail address and a comment and construct an e-mail to the webmaster using the information submitted by the user. This simple application consists of two files: `form.html` - the form to collect the data, and `form.py` - the target of the form's action.

Here is the html for the form:

```
<html>
  Please provide feedback below:
<p>
<form action="form.py/email" method="POST">

  Name:    <input type="text" name="name"><br>
  Email:   <input type="text" name="email"><br>
  Comment: <textarea name="comment" rows=4 cols=20></textarea><br>
  <input type="submit">

</form>
</html>
```

Note the action element of the <form> tag points to form.py/email. We are going to create a file called form.py, like this:

```
import smtplib

WEBMASTER = "webmaster"    # webmaster e-mail
SMTP_SERVER = "localhost"  # your SMTP server

def email(req, name, email, comment):

    # make sure the user provided all the parameters
    if not (name and email and comment):
        return "A required parameter is missing, \
                please go back and correct the error"

    # create the message text
    msg = """\
From: %s
Subject: feedback
To: %s

I have the following comment:

%s

Thank You,

%s

""" % (email, WEBMASTER, comment, name)

    # send it out
    conn = smtplib.SMTP(SMTP_SERVER)
    conn.sendmail(email, [WEBMASTER], msg)
    conn.quit()

    # provide feedback to the user
    s = """\
<html>

Dear %s,<br>
Thank You for your kind comments, we
will get back to you shortly.

</html>""" % name

    return s
```

When the user clicks the Submit button, the publisher handler will load the email function in the form module, passing it the form fields as keyword arguments. It will also pass the request object as req.

Note that you do not have to have req as one of the arguments if you do not need it. The publisher handler is smart enough to pass your function only those arguments that it will accept.

The data is sent back to the browser via the return value of the function.

Even though the Publisher handler simplifies mod\_python programming a great deal, all the power of mod\_python is still available to this program, since it has access to the request object. You can do all the same things you can do with a “native” mod\_python handler, e.g. set custom headers via req.headers\_out, return errors by rais-



ing `apache.SERVER_ERROR` exceptions, write or read directly to and from the client via `req.write()` and `req.read()`, etc.

Read Section 6.1 [Publisher Handler](#) for more information on the publisher handler.

## 3.2 Quick Overview of how Apache Handles Requests

If you would like delve in deeper into the functionality of `mod_python`, you need to understand what a handler is.

Apache processes requests in *phases*. For example, the first phase may be to authenticate the user, the next phase to verify whether that user is allowed to see a particular file, then (next phase) read the file and send it to the client. A typical static file request involves three phases: (1) translate the requested URI to a file location (2) read the file and send it to the client, then (3) log the request. Exactly which phases are processed and how varies greatly and depends on the configuration.

A *handler* is a function that processes one phase. There may be more than one handler available to process a particular phase, in which case they are called by Apache in sequence. For each of the phases, there is a default Apache handler (most of which by default perform only very basic functions or do nothing), and then there are additional handlers provided by Apache modules, such as `mod_python`.

`Mod_python` provides every possible handler to Apache. `Mod_python` handlers by default do not perform any function, unless specifically told so by a configuration directive. These directives begin with ‘Python’ and end with ‘Handler’ (e.g. `PythonAuthenHandler`) and associate a phase with a Python function. So the main function of `mod_python` is to act as a dispatcher between Apache handlers and Python functions written by a developer like you.

The most commonly used handler is `PythonHandler`. It handles the phase of the request during which the actual content is provided. Because it has no name, it is sometimes referred to as a *generic* handler. The default Apache action for this handler is to read the file and send it to the client. Most applications you will write will override this one handler. To see all the possible handlers, refer to Section 5, [Apache Directives](#).

## 3.3 So what Exactly does Mod-python do?

Let’s pretend we have the following configuration:

```
<Directory /mywebdir>
    AddHandler mod_python .py
    PythonHandler myscript
    PythonDebug On
</Directory>
```

**NB:** `/mywebdir` is an absolute physical path.

And let’s say that we have a python program (Windows users: substitute forward slashes for backslashes) `‘/mywebdir/myscript.py’` that looks like this:

```
from mod_python import apache

def handler(req):

    req.content_type = "text/plain"
    req.write("Hello World!")

    return apache.OK
```

Here is what's going to happen: The `AddHandler` directive tells Apache that any request for any file ending with `.py` in the `/mywebdir` directory or a subdirectory thereof needs to be processed by `mod_python`. The `PythonHandler myscript` directive tells `mod_python` to process the generic handler using the `myscript` script. The `PythonDebug On` directive instructs `mod_python` in case of a Python error to send error output to the client (in addition to the logs), very useful during development.

When a request comes in, Apache starts stepping through its request processing phases calling handlers in `mod_python`. The `mod_python` handlers check whether a directive for that handler was specified in the configuration. (Remember, it acts as a dispatcher.) In our example, no action will be taken by `mod_python` for all handlers except for the generic handler. When we get to the generic handler, `mod_python` will notice `PythonHandler myscript` directive and do the following:

1. If not already done, prepend the directory in which the `PythonHandler` directive was found to `sys.path`.
2. Attempt to import a module by name `myscript`. (Note that if `myscript` was in a subdirectory of the directory where `PythonHandler` was specified, then the import would not work because said subdirectory would not be in the `sys.path`. One way around this is to use package notation, e.g. `PythonHandler subdir.myscript`.)
3. Look for a function called `handler` in `myscript`.
4. Call the function, passing it a request object. (More on what a request object is later)
5. At this point we're inside the script:

- ```
from mod_python import apache
```

This imports the `apache` module which provides us the interface to Apache. With a few rare exceptions, every `mod_python` program will have this line.

- ```
def handler(req):
```

This is our *handler* function declaration. It is called `handler` because `mod_python` takes the name of the directive, converts it to lower case and removes the word `python`. Thus `PythonHandler` becomes `handler`. You could name it something else, and specify it explicitly in the directive using `::`. For example, if the handler function was called `spam`, then the directive would be `PythonHandler myscript::spam`.

Note that a handler must take one argument - the request object. The request object is an object that provides all of the information about this particular request - such as the IP of client, the headers, the URI, etc. The communication back to the client is also done via the request object, i.e. there is no "response" object.

- ```
req.content_type = "text/plain"
```

This sets the content type to `text/plain`. The default is usually `text/html`, but since our handler doesn't produce any html, `text/plain` is more appropriate. **Important:** you should **always** make sure this is set **before** any call to `req.write`. When you first call `req.write`, the response HTTP header is sent to the client and all subsequent changes to the content type (or other HTTP headers) are simply lost.

- ```
req.write("Hello World!")
```

This writes the `'Hello World!'` string to the client. (Did I really have to explain this one?)

- `return apache.OK`

This tells Apache that everything went OK and that the request has been processed. If things did not go OK, that line could be `return apache.HTTP_INTERNAL_SERVER_ERROR` or `return apache.HTTP_FORBIDDEN`. When things do not go OK, Apache will log the error and generate an error message for the client.

**Some food for thought:** If you were paying attention, you noticed that the text above didn't specify that in order for the handler code to be executed, the URL needs to refer to `myscript.py`. The only requirement was that it refers to a `.py` file. In fact the name of the file doesn't matter, and the file referred to in the URL doesn't have to exist. So, given the above configuration, `'http://myserver/mywebdir/myscript.py'` and `'http://myserver/mywebdir/montypython.py'` would give the exact same result. The important thing to understand here is that a handler augments the server behaviour when processing a specific type of file, not an individual file.

*At this point, if you didn't understand the above paragraph, go back and read it again, until you do.*

## 3.4 Now something More Complicated - Authentication

Now that you know how to write a primitive handler, let's try something more complicated.

Let's say we want to password-protect this directory. We want the login to be 'spam', and the password to be 'eggs'.

First, we need to tell Apache to call our *authentication* handler when authentication is needed. We do this by adding the `PythonAuthenHandler`. So now our config looks like this:

```
<Directory /mywebdir>
    AddHandler mod_python .py
    PythonHandler myscript
    PythonAuthenHandler myscript
    PythonDebug On
</Directory>
```

Notice that the same script is specified for two different handlers. This is fine, because if you remember, `mod_python` will look for different functions within that script for the different handlers.

Next, we need to tell Apache that we are using Basic HTTP authentication, and only valid users are allowed (this is fairly basic Apache stuff, so we're not going to go into details here). Our config looks like this now:

```
<Directory /mywebdir>
    AddHandler mod_python .py
    PythonHandler myscript
    PythonAuthenHandler myscript
    PythonDebug On
    AuthType Basic
    AuthName "Restricted Area"
    require valid-user
</Directory>
```

Now we need to write an authentication handler function in `'myscript.py'`. A basic authentication handler would look like this:

```

from mod_python import apache

def authenhandler(req):

    pw = req.get_basic_auth_pw()
    user = req.user

    if user == "spam" and pw == "eggs":
        return apache.OK
    else:
        return apache.HTTP_UNAUTHORIZED

```

Let's look at this line by line:

- `def authenhandler(req):`

This is the handler function declaration. This one is called `authenhandler` because, as we already described above, `mod_python` takes the name of the directive (`PythonAuthenHandler`), drops the word 'Python' and converts it lower case.

- `pw = req.get_basic_auth_pw()`

This is how we obtain the password. The basic HTTP authentication transmits the password in base64 encoded form to make it a little bit less obvious. This function decodes the password and returns it as a string. Note that we have to call this function before obtaining the user name.

- `user = req.user`

This is how you obtain the username that the user entered.

- `if user == "spam" and pw == "eggs":`  
`return apache.OK`

We compare the values provided by the user, and if they are what we were expecting, we tell Apache to go ahead and proceed by returning `apache.OK`. Apache will then consider this phase of the request complete, and proceed to the next phase. (Which in this case would be `handler()` if it's a `.py` file).

- `else:`  
`return apache.HTTP_UNAUTHORIZED`

Else, we tell Apache to return `HTTP_UNAUTHORIZED` to the client, which usually causes the browser to pop a dialog box asking for username and password.

## 3.5 Your Own 404 Handler

In some cases, you may wish to return a 404 (HTTP\_NOT\_FOUND) or other non-200 result from your handler. There is a trick here. if you return HTTP\_NOT\_FOUND from your handler, Apache will handle rendering an error page. This can be problematic if you wish your handler to render it's own error page.

In this case, you need to set `req.status = apache.HTTP_NOT_FOUND`, render your page, and then `return(apache.OK)`:

```
from mod_python import apache

def handler(req):
    if req.filename[-17:] == 'apache-error.html':
        # make Apache report an error and render the error page
        return(apache.HTTP_NOT_FOUND)
    if req.filename[-18:] == 'handler-error.html':
        # use our own error page
        req.status = apache.HTTP_NOT_FOUND
        pagebuffer = 'Page not here. Page left, not know where gone.'
    else:
        # use the contents of a file
        pagebuffer = open(req.filename, 'r').read()

    # fall through from the latter two above
    req.write(pagebuffer)
    return(apache.OK)
```



# Python API

## 4.1 Multiple Interpreters

When working with `mod_python`, it is important to be aware of a feature of Python that is normally not used when using the language for writing scripts to be run from command line. This feature is not available from within Python itself and can only be accessed through the *C language API*.

Python C API provides the ability to create *subinterpreters*. A more detailed description of a subinterpreter is given in the documentation for the `Py_NewInterpreter()` function. For this discussion, it will suffice to say that each subinterpreter has its own separate namespace, not accessible from other subinterpreters. Subinterpreters are very useful to make sure that separate programs running under the same Apache server do not interfere with one another.

At server start-up or `mod_python` initialization time, `mod_python` initializes an interpreter called *main* interpreter. The main interpreter contains a dictionary of subinterpreters. Initially, this dictionary is empty. With every request, as needed, subinterpreters are created, and references to them are stored in this dictionary. The dictionary is keyed on a string, also known as *interpreter name*. This name can be any string. The main interpreter is named 'main\_interpreter'. The way all other interpreters are named can be controlled by `PythonInterp*` directives. Default behaviour is to name interpreters using the Apache virtual server name (`ServerName` directive). This means that all scripts in the same virtual server execute in the same subinterpreter, but scripts in different virtual servers execute in different subinterpreters with completely separate namespaces. `PythonInterpPerDirectory` and `PythonInterpPerDirective` directives alter the naming convention to use the absolute path of the directory being accessed, or the directory in which the `Python*Handler` was encountered, respectively. `PythonInterpreter` can be used to force the interpreter name to a specific string overriding any naming conventions.

Once created, a subinterpreter will be reused for subsequent requests. It is never destroyed and exists until the Apache process dies.

You can find out the name of the interpreter under which you're running by peeking at `req.interpreter`.

Note that if any third party module is being used which has a C code component that uses the simplified API for access to the Global Interpreter Lock (GIL) for Python extension modules, then the interpreter name must be forcibly set to be 'main\_interpreter'. This is necessary as such a module will only work correctly if run within the context of the first Python interpreter created by the process. If not forced to run under the 'main\_interpreter', a range of Python errors can arise, each typically referring to code being run in *restricted mode*.

### See Also:

*Python C Language API*

(<http://www.python.org/doc/current/api/api.html>)

Python C Language API

*PEP 0311 - Simplified Global Interpreter Lock Acquisition for Extensions*

(<http://www.python.org/peps/pep-0311.html>)

## 4.2 Overview of a Request Handler

A *handler* is a function that processes a particular phase of a request. Apache processes requests in phases - read the request, process headers, provide content, etc. For every phase, it will call handlers, provided by either the Apache core or one of its modules, such as `mod_python` which passes control to functions provided by the user and written in Python. A handler written in Python is not any different from a handler written in C, and follows these rules:

A handler function will always be passed a reference to a request object. (Throughout this manual, the request object is often referred to by the `req` variable.)

Every handler can return:

- `apache.OK`, meaning this phase of the request was handled by this handler and no errors occurred.
- `apache.DECLINED`, meaning this handler has not handled this phase of the request to completion and Apache needs to look for another handler in subsequent modules.
- `apache.HTTP_ERROR`, meaning an HTTP error occurred. `HTTP_ERROR` can be any of the following:



HTTP_CONTINUE	= 100
HTTP_SWITCHING_PROTOCOLS	= 101
HTTP_PROCESSING	= 102
HTTP_OK	= 200
HTTP_CREATED	= 201
HTTP_ACCEPTED	= 202
HTTP_NON_AUTHORITATIVE	= 203
HTTP_NO_CONTENT	= 204
HTTP_RESET_CONTENT	= 205
HTTP_PARTIAL_CONTENT	= 206
HTTP_MULTI_STATUS	= 207
HTTP_MULTIPLE_CHOICES	= 300
HTTP_MOVED_PERMANENTLY	= 301
HTTP_MOVED_TEMPORARILY	= 302
HTTP_SEE_OTHER	= 303
HTTP_NOT_MODIFIED	= 304
HTTP_USE_PROXY	= 305
HTTP_TEMPORARY_REDIRECT	= 307
HTTP_BAD_REQUEST	= 400
HTTP_UNAUTHORIZED	= 401
HTTP_PAYMENT_REQUIRED	= 402
HTTP_FORBIDDEN	= 403
HTTP_NOT_FOUND	= 404
HTTP_METHOD_NOT_ALLOWED	= 405
HTTP_NOT_ACCEPTABLE	= 406
HTTP_PROXY_AUTHENTICATION_REQUIRED	= 407
HTTP_REQUEST_TIME_OUT	= 408
HTTP_CONFLICT	= 409
HTTP_GONE	= 410
HTTP_LENGTH_REQUIRED	= 411
HTTP_PRECONDITION_FAILED	= 412
HTTP_REQUEST_ENTITY_TOO_LARGE	= 413
HTTP_REQUEST_URI_TOO_LARGE	= 414
HTTP_UNSUPPORTED_MEDIA_TYPE	= 415
HTTP_RANGE_NOT_SATISFIABLE	= 416
HTTP_EXPECTATION_FAILED	= 417
HTTP_UNPROCESSABLE_ENTITY	= 422
HTTP_LOCKED	= 423
HTTP_FAILED_DEPENDENCY	= 424
HTTP_INTERNAL_SERVER_ERROR	= 500
HTTP_NOT_IMPLEMENTED	= 501
HTTP_BAD_GATEWAY	= 502
HTTP_SERVICE_UNAVAILABLE	= 503
HTTP_GATEWAY_TIME_OUT	= 504
HTTP_VERSION_NOT_SUPPORTED	= 505
HTTP_VARIANT_ALSO_VARIES	= 506
HTTP_INSUFFICIENT_STORAGE	= 507
HTTP_NOT_EXTENDED	= 510

As an alternative to *returning* an HTTP error code, handlers can signal an error by *raising* the `apache.SERVER_RETURN` exception, and providing an HTTP error code as the exception value, e.g.

```
raise apache.SERVER_RETURN, apache.HTTP_FORBIDDEN
```

Handlers can send content to the client using the `req.write()` method.

Client data, such as POST requests, can be read by using the `req.read()` function.

**Note:** The directory of the Apache `Python*Handler` directive in effect is prepended to the `sys.path`. If the directive was specified in a server config file outside any `<Directory>`, then the directory is unknown and not prepended.

An example of a minimalistic handler might be:

```
from mod_python import apache

def requesthandler(req):
    req.content_type = "text/plain"
    req.write("Hello World!")
    return apache.OK
```

## 4.3 Overview of a Filter Handler

A *filter handler* is a function that can alter the input or the output of the server. There are two kinds of filters - *input* and *output* that apply to input from the client and output to the client respectively.

At this time `mod_python` supports only request-level filters, meaning that only the body of HTTP request or response can be filtered. Apache provides support for connection-level filters, which will be supported in the future.

A filter handler receives a *filter* object as its argument. The request object is available as well via `filter.req`, but all writing and reading should be done via the filter's object `read` and `write` methods.

Filters need to be closed when a read operation returns `None` (indicating End-Of-Stream).

The return value of a filter is ignored. Filters cannot decline processing like handlers, but the same effect can be achieved by using the `filter.pass_on()` method.

Filters must first be registered using `PythonInputFilter` or `PythonOutputFilter`, then added using the Apache `Add/SetInputFilter` or `Add/SetOutputFilter` directives.

Here is an example of how to specify an output filter, it tells the server that all `.py` files should be processed by `CAPITALIZE` filter:

```
PythonOutputFilter capitalize CAPITALIZE
AddOutputFilter CAPITALIZE .py
```

And here is what the code for the `'capitalize.py'` might look like:

```

from mod_python import apache

def outputfilter(filter):

    s = filter.read()
    while s:
        filter.write(s.upper())
        s = filter.read()

    if s is None:
        filter.close()

```

When writing filters, keep in mind that a filter will be called any time anything upstream requests an IO operation, and the filter has no control over the amount of data passed through it and no notion of where in the request processing it is called. For example, within a single request, a filter may be called once or five times, and there is no way for the filter to know beforehand that the request is over and which of calls is last or first for this request, though encounter of an EOS (None returned from a read operation) is a fairly strong indication of an end of a request.

Also note that filters may end up being called recursively in subrequests. To avoid the data being altered more than once, always make sure you are not in a subrequest by examining the `req.main` value.

For more information on filters, see <http://httpd.apache.org/docs-2.0/developer/filters.html>.

## 4.4 Overview of a Connection Handler

A *connection handler* handles the connection, starting almost immediately from the point the TCP connection to the server was made.

Unlike HTTP handlers, connection handlers receive a *connection* object as an argument.

Connection handlers can be used to implement protocols. Here is an example of a simple echo server:

Apache configuration:

```
PythonConnectionHandler echo
```

Contents of `echo.py` file:

```

from mod_python import apache

def connectionhandler(conn):

    while 1:
        conn.write(conn.readline())

    return apache.OK

```

## 4.5 apache – Access to Apache Internals.

The Python interface to Apache internals is contained in a module appropriately named `apache`, located inside the `mod_python` package. This module provides some important objects that map to Apache internal structures, as well as some useful functions, all documented below. (The request object also provides an interface to Apache internals, it is covered in its own section of this manual.)

The `apache` module can only be imported by a script running under `mod_python`. This is because it depends on a built-in module `_apache` provided by `mod_python`.

It is best imported like this:

```
from mod_python import apache
```

`mod_python.apache` module defines the following functions and objects. For a more in-depth look at Apache internals, see the [Apache Developer page](#)

### 4.5.1 Functions

**log\_error**(*message*[, *level*, *server*])

An interface to the Apache `ap_log_error()` function. *message* is a string with the error message, *level* is one of the following flags constants:

```
APLOG_EMERG
APLOG_ALERT
APLOG_CRIT
APLOG_ERR
APLOG_WARNING
APLOG_NOTICE
APLOG_INFO
APLOG_DEBUG
APLOG_NOERRNO
```

*server* is a reference to a `req.server` object. If *server* is not specified, then the error will be logged to the default error log, otherwise it will be written to the error log for the appropriate virtual server. When *server* is not specified, the setting of `LogLevel` does not apply, the `LogLevel` is dictated by an `httpd` compile-time default, usually `warn`.

If you have a reference to a request object available, consider using `req.log_error` instead, it will prepend request-specific information such as the source IP of the request to the log entry.

**import\_module**(*module\_name*[, *autoreload*=1, *log*=0, *path*=None])

This function can be used to import modules taking advantage of `mod_python`'s internal mechanism which reloads modules automatically if they have changed since last import.

*module\_name* is a string containing the module name (it can contain dots, e.g. `mypackage.mymodule`); *autoreload* indicates whether the module should be reloaded if it has changed since last import; when *log* is true, a message will be written to the logs when a module is reloaded; *path* allows restricting modules to specific paths.

Example:

```
from mod_python import apache
mymodule = apache.import_module('mymodule', log=1)
```

### **allow\_methods**([\*args])

A convenience function to set values in `req.allowed`. `req.allowed` is a bitmask that is used to construct the 'Allow:' header. It should be set before returning a `HTTP_NOT_IMPLEMENTED` error.

Arguments can be one or more of the following:

```
M_GET
M_PUT
M_POST
M_DELETE
M_CONNECT
M_OPTIONS
M_TRACE
M_PATCH
M_PROPFIND
M_PROPPATCH
M_MKCOL
M_COPY
M_MOVE
M_LOCK
M_UNLOCK
M_VERSION_CONTROL
M_CHECKOUT
M_UNCHECKOUT
M_CHECKIN
M_UPDATE
M_LABEL
M_REPORT
M_MKWORKSPACE
M_MKACTIVITY
M_BASELINE_CONTROL
M_MERGE
M_INVALID
```

### **exists\_config\_define**(name)

This function returns True if the Apache server was launched with the definition with the given *name*. This means that you can test whether Apache was launched with the `-DFOOBAR` parameter by calling `apache.exists_config_define('FOOBAR')`.

### **register\_cleanup**(handler[, data])

Registers a cleanup. Equivalent to `req.register_cleanup()` or `req.server.register_cleanup()`, except that a server or request object is not required.

### **config\_tree**()

Returns the server-level configuration tree. This tree does not include directives from `.htaccess` files. This is a *copy* of the tree, modifying it has no effect on the actual configuration.

### **server\_root**()

Returns the value of `ServerRoot`.

### **make\_table**()

This function is obsolete and is an alias to `table` (see below).

### **mpm\_query**(code)

Allows querying of the MPM for various parameters such as numbers of processes and threads. The return value is one of three constants:

```

AP_MPMQ_NOT_SUPPORTED      = 0  # This value specifies whether
                                # an MPM is capable of
                                # threading or forking.
AP_MPMQ_STATIC             = 1  # This value specifies whether
                                # an MPM is using a static # of
                                # threads or daemons.
AP_MPMQ_DYNAMIC            = 2  # This value specifies whether
                                # an MPM is using a dynamic # of
                                # threads or daemons.

```

The *code* argument must be one of the following:

```

AP_MPMQ_MAX_DAEMON_USED    = 1  # Max # of daemons used so far
AP_MPMQ_IS_THREADED        = 2  # MPM can do threading
AP_MPMQ_IS_FORKED          = 3  # MPM can do forking
AP_MPMQ_HARD_LIMIT_DAEMONS = 4  # The compiled max # daemons
AP_MPMQ_HARD_LIMIT_THREADS = 5  # The compiled max # threads
AP_MPMQ_MAX_THREADS        = 6  # # of threads/child by config
AP_MPMQ_MIN_SPARE_DAEMONS  = 7  # Min # of spare daemons
AP_MPMQ_MIN_SPARE_THREADS  = 8  # Min # of spare threads
AP_MPMQ_MAX_SPARE_DAEMONS  = 9  # Max # of spare daemons
AP_MPMQ_MAX_SPARE_THREADS  = 10 # Max # of spare threads
AP_MPMQ_MAX_REQUESTS_DAEMON = 11 # Max # of requests per daemon
AP_MPMQ_MAX_DAEMONS        = 12 # Max # of daemons by config

```

Example:

```

if apache.mpm_query(apache.AP_MPMQ_IS_THREADED):
    # do something
else:
    # do something else

```

## 4.5.2 Table Object (mp\_table)

**class** `table`( [*mapping-or-sequence* ] )

Returns a new empty object of type `mp_table`. See Section 4.5.2 for description of the table object. The *mapping-or-sequence* will be used to provide initial values for the table.

The table object is a wrapper around the Apache APR table. The table object behaves very much like a dictionary (including the Python 2.2 features such as support of the `in` operator, etc.), with the following differences:

- Both keys and values must be strings.
- Key lookups are case-insensitive.
- Duplicate keys are allowed (see `add( )` below). When there is more than one value for a key, a subscript operation returns a list.

Much of the information that Apache uses is stored in tables. For example, `req.headers_in` and `req.headers_out`.

All the tables that `mod_python` provides inside the request object are actual mappings to the Apache structures, so changing the Python table also changes the underlying Apache table.

In addition to normal dictionary-like behavior, the table object also has the following method:

**add**(*key, val*)

add( ) allows for creating duplicate keys, which is useful when multiple headers, such as Set-Cookie: are required.

New in version 3.0.

### 4.5.3 Request Object

The request object is a Python mapping to the Apache `request_rec` structure. When a handler is invoked, it is always passed a single argument - the request object.

You can dynamically assign attributes to it as a way to communicate between handlers.

#### Request Methods

**add\_common\_vars**( )

Calls the Apache `ap_add_common_vars`( ) function. After a call to this method, `req.subprocess_env` will contain a lot of CGI information.

**add\_handler**(*htype, handler*[, *dir*])

Allows dynamic handler registration. *htype* is a string containing the name of any of the apache request (but not filter or connection) handler directives, e.g. 'PythonHandler'. *handler* is a string containing the name of the module and the handler function. Optional *dir* is a string containing the name of the directory to be added to the pythonpath. If no directory is specified, then, if there is already a handler of the same type specified, its directory is inherited, otherwise the directory of the presently executing handler is used. If there is a `PythonPath` directive in effect, then `sys.path` will be set exactly according to it (no directories added, the *dir* argument is ignored).

A handler added this way only persists throughout the life of the request. It is possible to register more handlers while inside the handler of the same type. One has to be careful as to not to create an infinite loop this way.

Dynamic handler registration is a useful technique that allows the code to dynamically decide what will happen next. A typical example might be a `PythonAuthenHandler` that will assign different `PythonHandlers` based on the authorization level, something like:

```
if manager:
    req.add_handler("PythonHandler", "menu::admin")
else:
    req.add_handler("PythonHandler", "menu::basic")
```

**Note:** If you pass this function an invalid handler, an exception will be generated at the time an attempt is made to find the handler.

**allow\_methods**(*methods*[, *reset*])

Adds methods to the `req.allowed_methods` list. This list will be passed in `Allowed:` header if `HTTP_METHOD_NOT_ALLOWED` or `HTTP_NOT_IMPLEMENTED` is returned to the client. Note that Apache doesn't do anything to restrict the methods, this list is only used to construct the header. The actual method-restricting logic has to be provided in the handler code.

*methods* is a sequence of strings. If *reset* is 1, then the list of methods is first cleared.

**document\_root**( )

Returns DocumentRoot setting.

**get\_basic\_auth\_pw**( )

Returns a string containing the password when Basic authentication is used.

### **get\_config()**

Returns a reference to the table object containing the mod\_python configuration in effect for this request except for Python\*Handler and PythonOption (The latter can be obtained via req.get\_options()). The table has directives as keys, and their values, if any, as values.

### **get\_remote\_host([type, str\_is\_ip])**

This method is used to determine remote client's DNS name or IP number. The first call to this function may entail a DNS look up, but subsequent calls will use the cached result from the first call.

The optional *type* argument can specify the following:

- `apache.REMOTE_HOST` Look up the DNS name. Return None if Apache directive `HostNameLookups` is off or the hostname cannot be determined.
- `apache.REMOTE_NAME` (Default) Return the DNS name if possible, or the IP (as a string in dotted decimal notation) otherwise.
- `apache.REMOTE_NOLOOKUP` Don't perform a DNS lookup, return an IP. Note: if a lookup was performed prior to this call, then the cached host name is returned.
- `apache.REMOTE_DOUBLE_REV` Force a double-reverse lookup. On failure, return None.

If *str\_is\_ip* is None or unspecified, then the return value is a string representing the DNS name or IP address.

If the optional *str\_is\_ip* argument is not None, then the return value is an (address, *str\_is\_ip*) tuple, where *str\_is\_ip* is non-zero if address is an IP address string.

On failure, None is returned.

### **get\_options()**

Returns a reference to the table object containing the options set by the PythonOption directives.

### **internal\_redirect(new\_uri)**

Internally redirects the request to the *new\_uri*. *new\_uri* must be a string.

The httpd server handles internal redirection by creating a new request object and processing all request phases. Within an internal redirect, `req.prev` will contain a reference to a request object from which it was redirected.

### **is\_https()**

Returns non-zero if the connection is using SSL/TLS. Will always return zero if the mod\_ssl Apache module is not loaded.

You can use this method during any request phase, unlike looking for the HTTPS variable in the `subprocess_env` member dictionary. This makes it possible to write an authentication or access handler that makes decisions based upon whether SSL is being used.

Note that this method will not determine the quality of the encryption being used. For that you should call the `ssl_var_lookup` method to get one of the SSL\_CIPHER\* variables.

### **log\_error(message[, level])**

An interface to the Apache `ap_log_error` function. *message* is a string with the error message, *level* is one of the following flags constants:

```
APLOG_EMERG
APLOG_ALERT
APLOG_CRIT
APLOG_ERR
APLOG_WARNING
APLOG_NOTICE
APLOG_INFO
APLOG_DEBUG
APLOG_NOERRNO
```



If you need to write to log and do not have a reference to a request object, use the `apache.log_error` function.

#### **meets\_conditions()**

Calls the Apache `ap_meets_conditions()` function which returns a status code. If *status* is `apache.OK`, generate the content of the response normally. If not, simply return *status*. Note that `req.headers_out` should be set prior to calling this function. The same goes for `req.status` if the status differs from `apache.OK`.

Example:

```
...
r.headers_out['ETag'] = "1130794f-3774-4584-a4ea-0ab19e684268"
r.headers_out['Last-Modified'] = 'Wed, 23 Feb 2005 00:00:00 GMT'
r.headers_out['Expires'] = 'Mon, 18 Apr 2005 17:30:00 GMT'

status = r.meets_conditions()
if status != apache.OK:
    return status

... do expensive generation of the response content ...
```

#### **requires()**

Returns a tuple of strings of arguments to require directive.

For example, with the following apache configuration:

```
AuthType Basic
require user joe
require valid-user
```

`requires()` would return `('user joe', 'valid-user')`.

#### **read([len])**

Reads at most *len* bytes directly from the client, returning a string with the data read. If the *len* argument is negative or omitted, reads all data given by the client.

This function is affected by the Timeout Apache configuration directive. The read will be aborted and an `IOError` raised if the Timeout is reached while reading client data.

This function relies on the client providing the Content-length header. Absence of the Content-length header will be treated as if Content-length: 0 was supplied.

Incorrect Content-length may cause the function to try to read more data than available, which will make the function block until a Timeout is reached.

#### **readline([len])**

Like `read()` but reads until end of line.

**Note:** In accordance with the HTTP specification, most clients will be terminating lines with `'\r\n'` rather than simply `'\n'`.

#### **readlines([sizehint])**

Reads all or up to *sizehint* bytes of lines using `readline` and returns a list of the lines read.

#### **register\_cleanup(callable[, data])**

Registers a cleanup. Argument *callable* can be any callable object, the optional argument *data* can be any object (default is None). At the very end of the request, just before the actual request record is destroyed by Apache, *callable* will be called with one argument, *data*.

It is OK to pass the request object as data, but keep in mind that when the cleanup is executed, the request processing is already complete, so doing things like writing to the client is completely pointless.

If errors are encountered during cleanup processing, they should be in error log, but otherwise will not affect request processing in any way, which makes cleanup bugs sometimes hard to spot.

If the server is shut down before the cleanup had a chance to run, it's possible that it will not be executed.

**sendfile**(*path*[, *offset*, *len*])

Sends *len* bytes of file *path* directly to the client, starting at offset *offset* using the server's internal API. *offset* defaults to 0, and *len* defaults to -1 (send the entire file).

Returns the number of bytes sent, or raises an IOError exception on failure.

This function provides the most efficient way to send a file to the client.

**ssl\_var\_lookup**(*var\_name*)

Looks up the value of the named SSL variable. This method queries the mod\_ssl Apache module directly, and may therefore be used in early request phases (unlike using the `subprocess_env` member).

If the mod\_ssl Apache module is not loaded or the variable is not found then `None` is returned.

If you just want to know if a SSL or TLS connection is being used, you may consider calling the `is_https` method instead.

It is unfortunately not possible to get a list of all available variables with the current mod\_ssl implementation, so you must know the name of the variable you want. Some of the potentially useful ssl variables are listed below. For a complete list of variables and a description of their values see the mod\_ssl documentation.

```
SSL_CIPHER
SSL_CLIENT_CERT
SSL_CLIENT_VERIFY
SSL_PROTOCOL
SSL_SESSION_ID
```

**Note:** Not all SSL variables are defined or have useful values in every request phase. Also use caution when relying on these values for security purposes, as SSL or TLS protocol parameters can often be renegotiated at any time during a request.

**write**(*string*[, *flush=1*])

Writes *string* directly to the client, then flushes the buffer, unless *flush* is 0.

**flush**()

Flushes the output buffer.

**set\_content\_length**(*len*)

Sets the value of `req.length` and the 'Content-Length' header to *len*. Note that after the headers have been sent out (which happens just before the first byte of the body is written, i.e. first call to `req.write()`), calling the method is meaningless.

## Request Members

**connection**

A `connection` object associated with this request. See Connection Object below for details. (*Read-Only*)

**server**

A `server` object associate with this request. See Server Object below for details. (*Read-Only*)

**next**

If this is an internal redirect, the request object we redirect to. (*Read-Only*)

**prev**

If this is an internal redirect, the request object we redirect from. (*Read-Only*)

**main**

If this is a sub-request, pointer to the main request. *(Read-Only)*

**the\_request**

String containing the first line of the request. *(Read-Only)*

**assbackwards**

Indicates an HTTP/0.9 “simple” request. This means that the response will contain no headers, only the body. Although this exists for backwards compatibility with obsolescent browsers, some people have figured out that setting `assbackwards` to 1 can be a useful technique when including part of the response from an internal redirect to avoid headers being sent.

**proxyreq**

A proxy request: one of `apache.PROXYREQ_*` values. *(Read-Only)*

**header\_only**

A boolean value indicating HEAD request, as opposed to GET. *(Read-Only)*

**protocol**

Protocol, as given by the client, or ‘HTTP/0.9’. Same as `CGI_SERVER_PROTOCOL`. *(Read-Only)*

**proto\_num**

Integer. Number version of protocol; 1.1 = 1001 *(Read-Only)*

**hostname**

String. Host, as set by full URI or Host: header. *(Read-Only)*

**request\_time**

A long integer. When request started. *(Read-Only)*

**status\_line**

Status line. E.g. ‘200 OK’. *(Read-Only)*

**status**

Status. One of `apache.HTTP_*` values.

**method**

A string containing the method - ‘GET’, ‘HEAD’, ‘POST’, etc. Same as `CGI_REQUEST_METHOD`. *(Read-Only)*

**method\_number**

Integer containing the method number. *(Read-Only)*

**allowed**

Integer. A bitvector of the allowed methods. Used to construct the Allowed: header when responding with `HTTP_METHOD_NOT_ALLOWED` or `HTTP_NOT_IMPLEMENTED`. This field is for Apache’s internal use, to set the Allowed: methods use `req.allow_methods()` method, described in section 4.5.3. *(Read-Only)*

**allowed\_xmethods**

Tuple. Allowed extension methods. *(Read-Only)*

**allowed\_methods**

Tuple. List of allowed methods. Used in relation with `METHOD_NOT_ALLOWED`. This member can be modified via `req.allow_methods()` described in section 4.5.3. *(Read-Only)*

**sent\_bodyct**

Integer. Byte count in stream is for body. (?) *(Read-Only)*

**bytes\_sent**

Long integer. Number of bytes sent. *(Read-Only)*

**mtime**

Long integer. Time the resource was last modified. *(Read-Only)*

**chunked**  
 Boolean value indicating when sending chunked transfer-coding. (*Read-Only*)

**range**  
 String. The Range: header. (*Read-Only*)

**clength**  
 Long integer. The “real” content length. (*Read-Only*)

**remaining**  
 Long integer. Bytes left to read. (Only makes sense inside a read operation.) (*Read-Only*)

**read\_length**  
 Long integer. Number of bytes read. (*Read-Only*)

**read\_body**  
 Integer. How the request body should be read. (*Read-Only*)

**read\_chunked**  
 Boolean. Read chunked transfer coding. (*Read-Only*)

**expecting\_100**  
 Boolean. Is client waiting for a 100 (HTTP\_CONTINUE) response. (*Read-Only*)

**headers\_in**  
 A table object containing headers sent by the client.

**headers\_out**  
 A table object representing the headers to be sent to the client.

**err\_headers\_out**  
 These headers get send with the error response, instead of headers\_out.

**subprocess\_env**  
 A table object containing environment information typically usable for CGI. You may have to call `req.add_common_vars()` first to fill in the information you need.

**notes**  
 A table object that could be used to store miscellaneous general purpose info that lives for as long as the request lives. If you need to pass data between handlers, it’s better to simply add members to the request object than to use notes.

**phase**  
 The phase currently being being processed, e.g. ‘PythonHandler’. (*Read-Only*)

**interpreter**  
 The name of the subinterpreter under which we’re running. (*Read-Only*)

**content\_type**  
 String. The content type. Mod\_python maintains an internal flag (`req._content_type_set`) to keep track of whether `content_type` was set manually from within Python. The publisher handler uses this flag in the following way: when `content_type` isn’t explicitly set, it attempts to guess the content type by examining the first few bytes of the output.

**content\_languages**  
 Tuple. List of strings representing the content languages.

**handler**  
 The name of the handler currently being processed. This is the handler set by `mod_mime`, not the `mod_python` handler. In most cases it will be “mod\_python”. (*Read-Only*)

**content\_encoding**  
 String. Content encoding. (*Read-Only*)

**vlist\_validator**

Integer. Variant list validator (if negotiated). *(Read-Only)*

**user**

If an authentication check is made, this will hold the user name. Same as CGI REMOTE\_USER. *(Read-Only)*

**Note:** `req.get_basic_auth_pw()` must be called prior to using this value.

**ap\_auth\_type**

Authentication type. Same as CGI AUTH\_TYPE. *(Read-Only)*

**no\_cache**

Boolean. No cache if true. *(Read-Only)*

**no\_local\_copy**

Boolean. No local copy exists. *(Read-Only)*

**unparsed\_uri**

The URI without any parsing performed. *(Read-Only)*

**uri**

The path portion of the URI. *(Read-Only)*

**filename**

String. File name being requested.

**canonical\_filename**

String. The true filename (`req.filename` is canonicalized if they don't match). *(Read-Only)*

**path\_info**

String. What follows after the file name, but is before query args, if anything. Same as CGI PATH\_INFO.

**args**

String. Same as CGI QUERY\_ARGS. *(Read-Only)*

**finfo**

Tuple. A file information structure, analogous to POSIX `stat`, describing the file pointed to by the URI. (mode, ino, dev, nlink, uid, gid, size, atime, mtime, ctime, fname, name). The apache module defines a set of `FINFO_*` constants that should be used to access elements of this tuple. Example:

```
fname = req.finfo[apache.FINFO_FNAME]
```

*(Read-Only)*

**parsed\_uri**

Tuple. The URI broken down into pieces. (scheme, hostinfo, user, password, hostname, port, path, query, fragment). The apache module defines a set of `URI_*` constants that should be used to access elements of this tuple. Example:

```
fname = req.parsed_uri[apache.URI_PATH]
```

*(Read-Only)*

**used\_path\_info**

Flag to accept or reject path\_info on current request. *(Read-Only)*

**eos\_sent**

Boolean. EOS bucket sent. *(Read-Only)*

#### 4.5.4 Connection Object (mp\_conn)

The connection object is a Python mapping to the Apache `conn_rec` structure.

##### Connection Methods

###### **read**( [*length*] )

Reads at most *length* bytes from the client. The read blocks indefinitely until there is at least one byte to read. If *length* is -1, keep reading until the socket is closed from the other end (This is known as EXHAUSTIVE mode in the http server code).

This method should only be used inside *Connection Handlers*.

**Note:** The behaviour of this method has changed since version 3.0.3. In 3.0.3 and prior, this method would block until *length* bytes was read.

###### **readline**( [*length*] )

Reads a line from the connection or up to *length* bytes.

This method should only be used inside *Connection Handlers*.

###### **write**( *string* )

Writes *string* to the client.

This method should only be used inside *Connection Handlers*.

##### Connection Members

###### **base\_server**

A server object for the physical vhost that this connection came in through. (*Read-Only*)

###### **local\_addr**

The (address, port) tuple for the server. (*Read-Only*)

###### **remote\_addr**

The (address, port) tuple for the client. (*Read-Only*)

###### **remote\_ip**

String with the IP of the client. Same as CGI REMOTE\_ADDR. (*Read-Only*)

###### **remote\_host**

String. The DNS name of the remote client. None if DNS has not been checked, " " (empty string) if no name found. Same as CGI REMOTE\_HOST. (*Read-Only*)

###### **remote\_logname**

Remote name if using RFC1413 (ident). Same as CGI REMOTE\_IDENT. (*Read-Only*)

###### **aborted**

Boolean. True if the connection is aborted. (*Read-Only*)

###### **keepalive**

Integer. 1 means the connection will be kept for the next request, 0 means “undecided”, -1 means “fatal error”. (*Read-Only*)

###### **double\_reverse**

Integer. 1 means double reverse DNS lookup has been performed, 0 means not yet, -1 means yes and it failed. (*Read-Only*)

###### **keepalives**

The number of times this connection has been used. (?) (*Read-Only*)

**local\_ip**  
String with the IP of the server. (*Read-Only*)

**local\_host**  
DNS name of the server. (*Read-Only*)

**id**  
Long. A unique connection id. (*Read-Only*)

**notes**  
A table object containing miscellaneous general purpose info that lives for as long as the connection lives.

#### 4.5.5 Filter Object (mp\_filter)

A filter object is passed to mod\_python input and output filters. It is used to obtain filter information, as well as get and pass information to adjacent filters in the filter stack.

##### Filter Methods

**pass\_on()**  
Passes all data through the filter without any processing.

**read([length])**  
Reads at most *len* bytes from the next filter, returning a string with the data read or None if End Of Stream (EOS) has been reached. A filter *must* be closed once the EOS has been encountered.  
If the *len* argument is negative or omitted, reads all data currently available.

**readline([length])**  
Reads a line from the next filter or up to *length* bytes.

**write(string)**  
Writes *string* to the next filter.

**flush()**  
Flushes the output by sending a FLUSH bucket.

**close()**  
Closes the filter and sends an EOS bucket. Any further IO operations on this filter will throw an exception.

**disable()**  
Tells mod\_python to ignore the provided handler and just pass the data on. Used internally by mod\_python to print traceback from exceptions encountered in filter handlers to avoid an infinite loop.

##### Filter Members

**closed**  
A boolean value indicating whether a filter is closed. (*Read-Only*)

**name**  
String. The name under which this filter is registered. (*Read-Only*)

**req**  
A reference to the request object. (*Read-Only*)

**is\_input**  
Boolean. True if this is an input filter. (*Read-Only*)

**handler**  
String. The name of the Python handler for this filter as specified in the configuration. (*Read-Only*)

### 4.5.6 Server Object (mp\_server)

The request object is a Python mapping to the Apache `request_rec` structure. The server structure describes the server (possibly virtual server) serving the request.

#### Server Methods

##### **get\_config()**

Similar to `req.get_config()`, but returns a config pointed to by `server->module_config` Apache config vector.

##### **get\_options()**

Similar to `req.get_options()`, but returns a table object holding only the `mod_python` options defined at global scope within the Apache configuration. That is, outside of the context of any `VirtualHost`, `Location`, `Directory` or `Files` directives.

##### **register\_cleanup(request, callable[, data])**

Registers a cleanup. Very similar to `req.register_cleanup()`, except this cleanup will be executed at child termination time. This function requires one extra argument - the request object.

#### Server Members

##### **defn\_name**

String. The name of the configuration file where the server definition was found. *(Read-Only)*

##### **defn\_line\_number**

Integer. Line number in the config file where the server definition is found. *(Read-Only)*

##### **server\_admin**

Value of the `ServerAdmin` directive. *(Read-Only)*

##### **server\_hostname**

Value of the `ServerName` directive. Same as `CGI SERVER_NAME`. *(Read-Only)*

##### **names**

Tuple. List of normal server names specified in the `ServerAlias` directive. This list does not include wildcarded names, which are listed separately in `wild_names`. *(Read-Only)*

##### **wild\_names**

Tuple. List of wildcarded server names specified in the `ServerAlias` directive. *(Read-Only)*

##### **port**

Integer. TCP/IP port number. Same as `CGI SERVER_PORT`. *This member appears to be 0 on Apache 2.0, look at req.connection.local\_addr instead (Read-Only)*

##### **error\_fname**

The name of the error log file for this server, if any. *(Read-Only)*

##### **loglevel**

Integer. Logging level. *(Read-Only)*

##### **is\_virtual**

Boolean. True if this is a virtual server. *(Read-Only)*

##### **timeout**

Integer. Value of the `Timeout` directive. *(Read-Only)*

##### **keep\_alive\_timeout**

Integer. Keepalive timeout. *(Read-Only)*



**keep\_alive\_max**  
Maximum number of requests per keepalive. (*Read-Only*)

**keep\_alive**  
Use persistent connections? (*Read-Only*)

**path**  
String. Path for ServerPath (*Read-Only*)

**pathlen**  
Integer. Path length. (*Read-Only*)

**limit\_req\_line**  
Integer. Limit on size of the HTTP request line. (*Read-Only*)

**limit\_req\_fieldsize**  
Integer. Limit on size of any request header field. (*Read-Only*)

**limit\_req\_fields**  
Integer. Limit on number of request header fields. (*Read-Only*)

## 4.6 util – Miscellaneous Utilities

The `util` module provides a number of utilities handy to a web application developer similar to those in the standard library `cgi` module. The implementations in the `util` module are much more efficient because they call directly into Apache API's as opposed to using CGI which relies on the environment to pass information.

The recommended way of using this module is:

```
from mod_python import util
```

### See Also:

*Common Gateway Interface RFC Project Page*

(<http://CGI-Spec.Golux.Com/>)

for detailed information on the CGI specification

### 4.6.1 FieldStorage class

Access to form data is provided via the `FieldStorage` class. This class is similar to the standard library module `cgi.FieldStorage`.

**class FieldStorage**(*req*[, *keep\_blank\_values*, *strict\_parsing*, *file\_callback*, *field\_callback* ])

This class provides uniform access to HTML form data submitted by the client. *req* is an instance of the `mod_python` request object.

The optional argument *keep\_blank\_values* is a flag indicating whether blank values in URL encoded form data should be treated as blank strings. The default is false, which means that blank values are ignored as if they were not included.

The optional argument *strict\_parsing* is not yet implemented.

The optional argument *file\_callback* allows the application to override both file creation/deletion semantics and location. See 4.6.2 “FieldStorage Examples” for additional information. *New in version 3.2*

The optional argument *field\_callback* allows the application to override both the creation/deletion semantics and behaviour. *New in version 3.2*

During initialization, `FieldStorage` class reads all of the data provided by the client. Since all data provided by the client is consumed at this point, there should be no more than one `FieldStorage` class instantiated per single request, nor should you make any attempts to read client data before or after instantiating a `FieldStorage`.

The data read from the client is then parsed into separate fields and packaged in `Field` objects, one per field. For HTML form inputs of type `file`, a temporary file is created that can later be accessed via the `file` attribute of a `Field` object.

The `FieldStorage` class has a mapping object interface, i.e. it can be treated like a dictionary. When used as a mapping, the keys are form input names, and the returned dictionary value can be:

- An instance of `StringField`, containing the form input value. This is only when there is a single value corresponding to the input name. `StringField` is a subclass of `str` which provides the additional `value` attribute for compatibility with standard library `cgi` module.
- An instance of a `Field` class, if the input is a file upload.
- A list of `StringField` and/or `Field` objects. This is when multiple values exist, such as for a `<select>` HTML form element.

**Note:** Unlike the standard library `cgi` module `FieldStorage` class, a `Field` object is returned *only* when it is a file upload. In all other cases the return is an instance of `StringField`. This means that you do not need to use the `.value` attribute to access values of fields in most cases.

In addition to standard mapping object methods, `FieldStorage` objects have the following attributes:

**list**

This is a list of `Field` objects, one for each input. Multiple inputs with the same name will have multiple elements in this list.

`FieldStorage` methods:

**getfirst**(*name*[, *default*])

Always returns only one value associated with form field *name*. If no such form field or value exists then the method returns the value specified by the optional parameter *default*. This parameter defaults to `None` if not specified.

**getlist**(*name*)

This method always returns a list of values associated with form field *name*. The method returns an empty list if no such form field or value exists for *name*. It returns a list consisting of one item if only one such value exists.

## 4.6.2 FieldStorage Examples

The following examples demonstrate how to use the *file\_callback* parameter of the `FieldStorage` constructor to control file object creation. The `Storage` classes created in both examples derive from `FileType`, thereby providing extended file functionality.

These examples are provided for demonstration purposes only. The issue of temporary file location and security must be considered when providing such overrides with `mod_python` in production use.

**Simple file control using class constructor** This example uses the `FieldStorage` class constructor to create the file object, allowing simple control. It is not advisable to add class variables to this if serving multiple sites from apache. In that case use the factory method instead.

```

class Storage(file):

    def __init__(self, advisory_filename):
        self.advisory_filename = advisory_filename
        self.delete_on_close = True
        self.already_deleted = False
        self.real_filename = '/someTempDir/thingy-unique-thingy'
        super(Storage, self).__init__(self.real_filename, 'w+b')

    def close(self):
        if self.already_deleted:
            return
        super(Storage, self).close()
        if self.delete_on_close:
            self.already_deleted = True
            os.remove(self.real_filename)

request_data = util.FieldStorage(request, keep_blank_values=True, file_callback=Storage)

```

**Advanced file control using object factory** Using an object factory can provide greater control over the constructor parameters.

```

import os

class Storage(file):

    def __init__(self, directory, advisory_filename):
        self.advisory_filename = advisory_filename
        self.delete_on_close = True
        self.already_deleted = False
        self.real_filename = directory + '/thingy-unique-thingy'
        super(Storage, self).__init__(self.real_filename, 'w+b')

    def close(self):
        if self.already_deleted:
            return
        super(Storage, self).close()
        if self.delete_on_close:
            self.already_deleted = True
            os.remove(self.real_filename)

class StorageFactory:

    def __init__(self, directory):
        self.dir = directory

    def create(self, advisory_filename):
        return Storage(self.dir, advisory_filename)

file_factory = StorageFactory(someDirectory)
[...sometime later...]
request_data = util.FieldStorage(request, keep_blank_values=True,
                                file_callback=file_factory.create)

```

### 4.6.3 Field class

**class Field( )**

This class is used internally by `FieldStorage` and is not meant to be instantiated by the user. Each instance of a `Field` class represents an HTML Form input.

`Field` instances have the following attributes:

**name**

The input name.

**value**

The input value. This attribute can be used to read data from a file upload as well, but one has to exercise caution when dealing with large files since when accessed via `value`, the whole file is read into memory.

**file**

This is a file-like object. For file uploads it points to a `TemporaryFile` instance. (For more information see the `TemporaryFile` class in the standard python [tempfile](#) module).

For simple values, it is a `StringIO` object, so you can read simple string values via this attribute instead of using the `value` attribute as well.

**filename**

The name of the file as provided by the client.

**type**

The content-type for this input as provided by the client.

**type\_options**

This is what follows the actual content type in the `content-type` header provided by the client, if anything. This is a dictionary.

**disposition**

The value of the first part of the `content-disposition` header.

**disposition\_options**

The second part (if any) of the `content-disposition` header in the form of a dictionary.

**See Also:**

RFC 1867, “*Form-based File Upload in HTML*”  
for a description of form-based file uploads

### 4.6.4 Other functions

**parse\_qs( qs[, keep\_blank\_values, strict\_parsing] )**

This function is functionally equivalent to the standard library `cgi.parse_qs`, except that it is written in C and is much faster.

Parse a query string given as a string argument (data of type `application/x-www-form-urlencoded`). Data are returned as a dictionary. The dictionary keys are the unique query variable names and the values are lists of values for each name.

The optional argument `keep_blank_values` is a flag indicating whether blank values in URL encoded queries should be treated as blank strings. A true value indicates that blanks should be retained as blank strings. The default false value indicates that blank values are to be ignored and treated as if they were not included.

**Note:** The `strict_parsing` argument is not yet implemented.

**parse\_qsl( qs[, keep\_blank\_values, strict\_parsing] )**

This function is functionally equivalent to the standard library `cgi.parse_qsl`, except that it is written in C and is much faster.

Parse a query string given as a string argument (data of type `application/x-www-form-urlencoded`). Data are returned as a list of name, value pairs.

The optional argument *keep\_blank\_values* is a flag indicating whether blank values in URL encoded queries should be treated as blank strings. A true value indicates that blanks should be retained as blank strings. The default false value indicates that blank values are to be ignored and treated as if they were not included.

**Note:** The *strict\_parsing* argument is not yet implemented.

**redirect** (*req*, *location* [, *permanent*=0, *text*=None ] )

This is a convenience function to redirect the browser to another location. When *permanent* is true, `MOVED_PERMANENTLY` status is sent to the client, otherwise it is `MOVED_TEMPORARILY`. A short text is sent to the browser informing that the document has moved (for those rare browsers that do not support redirection); this text can be overridden by supplying a *text* string.

If this function is called after the headers have already been sent, an `IOError` is raised.

This function raises `apache.SERVER_RETURN` exception to abandon any further processing of the handle. If you do not want this, you can wrap the call to `redirect` in a `try/except` block catching the `apache.SERVER_RETURN`.

## 4.7 Cookie – HTTP State Management

The `Cookie` module provides convenient ways for creating, parsing, sending and receiving HTTP Cookies, as defined in the specification published by Netscape.

**Note:** Even though there are official IETF RFC's describing HTTP State Management Mechanism using cookies, the de facto standard supported by most browsers is the original Netscape specification. Furthermore, true compliance with IETF standards is actually incompatible with many popular browsers, even those that claim to be RFC-compliant. Therefore, this module supports the current common practice, and is not fully RFC compliant.

More specifically, the biggest difference between Netscape and RFC cookies is that RFC cookies are sent from the browser to the server along with their attributes (like Path or Domain). The `Cookie` module ignore those incoming attributes, so all incoming cookies end up as Netscape-style cookies, without any of their attributes defined.

### See Also:

*Persistent Client State - HTTP Cookies*

([http://wp.netscape.com/newsref/std/cookie\\_spec.html](http://wp.netscape.com/newsref/std/cookie_spec.html))

for the original Netscape specification.

RFC 2109, “*HTTP State Management Mechanism*”

for the first RFC on Cookies.

RFC 2964, “*Use of HTTP State Management*”

for guidelines on using Cookies.

RFC 2965, “*HTTP State Management Mechanism*”

for the latest IETF standard.

*HTTP Cookies: Standards, Privacy, and Politics*

(<http://arxiv.org/abs/cs.SE/0105018>)

by David M. Kristol for an excellent overview of the issues surrounding standardization of Cookies.

### 4.7.1 Classes

**class** `Cookie` (*name*, *value* [, *attributes* ] )

This class is used to construct a single cookie named *name* and having *value* as the value. Additionally, any of the attributes defined in the Netscape specification and RFC2109 can be supplied as keyword arguments.

The attributes of the class represent cookie attributes, and their string representations become part of the string representation of the cookie. The `Cookie` class restricts attribute names to only valid values, specifically,

only the following attributes are allowed: `name`, `value`, `version`, `path`, `domain`, `secure`, `comment`, `expires`, `max_age`, `commentURL`, `discard`, `port`, `__data__`.

The `__data__` attribute is a general-purpose dictionary that can be used for storing arbitrary values, when necessary (This is useful when subclassing `Cookie`).

The `expires` attribute is a property whose value is checked upon setting to be in format ‘Wdy, DD-Mon-YYYY HH:MM:SS GMT’ (as dictated per Netscape cookie specification), or a numeric value representing time in seconds since beginning of epoch (which will be automatically correctly converted to GMT time string). An invalid `expires` value will raise `ValueError`.

When converted to a string, a `Cookie` will be in correct format usable as value in a ‘Cookie’ or ‘Set-Cookie’ header.

**Note:** Unlike the Python Standard Library `Cookie` classes, this class represents a single cookie (referred to as *Morsel* in Python Standard Library).

**parse**(*string*)

This is a class method that can be used to create a `Cookie` instance from a cookie string *string* as passed in a header value. During parsing, attribute names are converted to lower case.

Because this is a class method, it must be called explicitly specifying the class.

This method returns a dictionary of `Cookie` instances, not a single `Cookie` instance.

Here is an example of getting a single `Cookie` instance:

```
mycookies = Cookie.parse("spam=eggs; expires=Sat, 14-Jun-2003 02:42:36 GMT")
spamcookie = mycookies["spam"]
```

**Note:** Because this method uses a dictionary, it is not possible to have duplicate cookies. If you would like to have more than one value in a single cookie, consider using a `MarshalCookie`.

**class SignedCookie**(*name*, *value*, *secret*[, *attributes*])

This is a subclass of `Cookie`. This class creates cookies whose name and value are automatically signed using HMAC (md5) with a provided secret *secret*, which must be a non-empty string.

**parse**(*string*, *secret*)

This method acts the same way as `Cookie.parse()`, but also verifies that the cookie is correctly signed. If the signature cannot be verified, the object returned will be of class `Cookie`.

**Note:** Always check the types of objects returned by `SignedCookie.parse()`. If it is an instance of `Cookie` (as opposed to `SignedCookie`), the signature verification has failed:

```
# assume spam is supposed to be a signed cookie
if type(spam) is not Cookie.SignedCookie:
    # do something that indicates cookie isn't signed correctly
```

**class MarshalCookie**(*name*, *value*, *secret*[, *attributes*])

This is a subclass of `SignedCookie`. It allows for *value* to be any marshallable objects. Core Python types such as string, integer, list, etc. are all marshallable object. For a complete list see [marshal](#) module documentation.

When parsing, the signature is checked first, so incorrectly signed cookies will not be unmarshalled.

## 4.7.2 Functions

**add\_cookie**(*req*, *cookie*[, *value*, *attributes*])

This is a convenience function for setting a cookie in request headers. *req* is a `mod_python Request` object. If *cookie* is an instance of `Cookie` (or subclass thereof), then the cookie is set, otherwise, *cookie* must be a string,

in which case a `Cookie` is constructed using *cookie* as name, *value* as the value, along with any valid `Cookie` attributes specified as keyword arguments.

This function will also set `'Cache-Control: no-cache="set-cookie"'` header to inform caches that the cookie value should not be cached.

Here is one way to use this function:

```
c = Cookie.Cookie('spam', 'eggs', expires=time.time()+300)
Cookie.add_cookie(req, c)
```

Here is another:

```
Cookie.add_cookie(req, 'spam', 'eggs', expires=time.time()+300)
```

**`get_cookies(req [, Class, data ])`**

This is a convenience function for retrieving cookies from incoming headers. *req* is a `mod_python Request` object. *Class* is a class whose `parse()` method will be used to parse the cookies, it defaults to `Cookie`. *Data* can be any number of keyword arguments which, will be passed to `parse()` (This is useful for `signedCookie` and `MarshalCookie` which require `secret` as an additional argument to `parse`).

### 4.7.3 Examples

This example sets a simple cookie which expires in 300 seconds:

```
from mod_python import Cookie, apache
import time

def handler(req):

    cookie = Cookie.Cookie('eggs', 'spam')
    cookie.expires = time.time() + 300
    Cookie.add_cookie(req, cookie)

    req.write('This response contains a cookie!\n')
    return apache.OK
```

This example checks for incoming marshal cookie and displays it to the client. If no incoming cookie is present a new marshal cookie is set. This example uses `'secret007'` as the secret for HMAC signature.

```

from mod_python import apache, Cookie

def handler(req):

    cookies = Cookie.get_cookies(req, Cookie.MarshalCookie,
                                   secret='secret007')

    if cookies.has_key('spam'):
        spamcookie = cookies['spam']

        req.write('Great, a spam cookie was found: %s\n' \
                  % str(spamcookie))
        if type(spamcookie) is Cookie.MarshalCookie:
            req.write('Here is what it looks like decoded: %s=%s\n'
                      % (spamcookie.name, spamcookie.value))
        else:
            req.write('WARNING: The cookie found is not a \
                      MarshalCookie, it may have been tapered with!')

    else:

        # MarshaCookie allows value to be any marshallable object
        value = {'egg_count': 32, 'color': 'white'}
        Cookie.add_cookie(req, Cookie.MarshalCookie('spam', value, \
                                                    'secret007'))
        req.write('Spam cookie not found, but we just set one!\n')

    return apache.OK

```

## 4.8 Session – Session Management

The `Session` module provides objects for maintaining persistent sessions across requests.

The module contains a `BaseSession` class, which is not meant to be used directly (it provides no means of storing a session), `DbmSession` class, which uses a dbm to store sessions, and `FileSession` class, which uses individual files to store sessions.

The `BaseSession` class also provides session locking, both across processes and threads. For locking it uses APR `global_mutexes` (a number of them is pre-created at startup) The mutex number is computed by using modulus of the session id `hash()`. (Therefore it's possible that different session id's will have the same hash, but the only implication is that those two sessions cannot be locked at the same time resulting in a slight delay.)

### 4.8.1 Classes

**Session**(*req*[, *sid*, *secret*, *timeout*, *lock*])

`Session()` takes the same arguments as `BaseSession`.

This function returns a instance of the default session class. The the session class to be used can be specified using `PythonOption session value`, where *value* is one of `DbmSession`, `MemorySession` or `FileSession`. Specifying custom session classes using `PythonOption session` is not yet supported.

If `PythonOption session` is not found, the function queries the MPM and based on that returns either a new instance of `DbmSession` or `MemorySession`.

`MemorySession` will be used if the MPM is threaded and not forked (such is the case on Windows), or if it threaded, forked, but only one process is allowed (the worker MPM can be configured to run this way). In all



other cases `DbmSession` is used.

**class `BaseSession`**(*req*[, *sid*, *secret*, *timeout*, *lock* ])

This class is meant to be used as a base class for other classes that implement a session storage mechanism. *req* is a required reference to a `mod_python` request object.

`BaseSession` is a subclass of `dict`. Data can be stored and retrieved from the session by using it as a dictionary.

*sid* is an optional session id; if provided, such a session must already exist, otherwise it is ignored and a new session with a new *sid* is created. If *sid* is not provided, the object will attempt to look at cookies for session id. If a *sid* is found in cookies, but it is not previously known or the session has expired, then a new *sid* is created. Whether a session is “new” can be determined by calling the `is_new()` method.

Cookies generated by sessions will have a `path` attribute which is calculated by comparing the server `DocumentRoot` and the directory in which the `PythonHandler` directive currently in effect was specified. E.g. if document root is `/a/b/c` and `PythonHandler` was specified in `/a/b/c/d/e`, the path will be set to `/d/e`. You can force a specific path by using `ApplicationPath` option (`PythonOption ApplicationPath /my/path` in server configuration).

When a *secret* is provided, `BaseSession` will use `SignedCookie` when generating cookies thereby making the session id almost impossible to fake. The default is to use plain `Cookie` (though even if not signed, the session id is generated to be very difficult to guess).

A session will timeout if it has not been accessed for more than *timeout*, which defaults to 30 minutes. An attempt to load an expired session will result in a “new” session.

The *lock* argument (defaults to 1) indicates whether locking should be used. When locking is on, only one session object with a particular session id can be instantiated at a time.

A session is in “new” state when the session id was just generated, as opposed to being passed in via cookies or the *sid* argument.

**`is_new()`**

Returns 1 if this session is new. A session will also be “new” after an attempt to instantiate an expired or non-existent session. It is important to use this method to test whether an attempt to instantiate a session has succeeded, e.g.:

```
sess = Session(req)
if sess.is_new():
    # redirect to login
    util.redirect(req, 'http://www.mysite.com/login')
```

**`id()`**

Returns the session id.

**`created()`**

Returns the session creation time in seconds since beginning of epoch.

**`last_accessed()`**

Returns last access time in seconds since beginning of epoch.

**`timeout()`**

Returns session timeout interval in seconds.

**`set_timeout(secs)`**

Set timeout to *secs*.

**`invalidate()`**

This method will remove the session from the persistent store and also place a header in outgoing headers to invalidate the session id cookie.

**`load()`**

Load the session values from storage.

**save()**

This method writes session values to storage.

**delete()**

Remove the session from storage.

**init\_lock()**

This method initializes the session lock. There is no need to ever call this method, it is intended for subclasses that wish to use an alternative locking mechanism.

**lock()**

Locks this session. If the session is already locked by another thread/process, wait until that lock is released. There is no need to call this method if locking is handled automatically (default).

This method registers a cleanup which always unlocks the session at the end of the request processing.

**unlock()**

Unlocks this session. (Same as `lock()` - when locking is handled automatically (default), there is no need to call this method).

**cleanup()**

This method is for subclasses to implement session storage cleaning mechanism (i.e. deleting expired sessions, etc.). It will be called at random, the chance of it being called is controlled by `CLEANUP_CHANCE` Session module variable (default 1000). This means that cleanups will be ordered at random and there is 1 in 1000 chance of it happening. Subclasses implementing this method should not perform the (potentially time consuming) cleanup operation in this method, but should instead use `req.register_cleanup` to register a cleanup which will be executed after the request has been processed.

**class DbmSession**(*req*, [*dbm*, *sid*, *secret*, *dbmtype*, *timeout*, *lock*])

This class provides session storage using a dbm file. Generally, dbm access is very fast, and most dbm implementations memory-map files for faster access, which makes their performance nearly as fast as direct shared memory access.

*dbm* is the name of the dbm file (the file must be writable by the httpd process). This file is not deleted when the server process is stopped (a nice side benefit of this is that sessions can survive server restarts). By default the session information is stored in a dbmfile named 'mp\_sess.dbm' and stored in a temporary directory returned by `tempfile.gettempdir()` standard library function. An alternative directory can be specified with the `PythonOption session_directory` directive. The path and filename can be overridden by setting `PythonOption session_dbm filename`.

The implementation uses Python `anydbm` module, which will default to `dbhash` on most systems. If you need to use a specific dbm implementation (e.g. `gdbm`), you can pass that module as *dbmtype*.

Note that using this class directly is not cross-platform. For best compatibility across platforms, always use the `Session()` function to create sessions.

**class FileSession**(*req*, [*sid*, *secret*, *timeout*, *lock*, *fast\_cleanup*, *verify\_cleanup*])

New in version 3.2.0.

This class provides session storage using a separate file for each session. It is a subclass of `BaseSession`.

Session data is stored in a separate file for each session. These files are not deleted when the server process is stopped, so sessions are persistent across server restarts. The session files are saved in a directory named `mp_sess` in the temporary directory returned by the `tempfile.gettempdir()` standard library function. An alternate path can be set using `PythonOption session_directory /path/to/directory`. This directory must exist and be readable and writeable by the apache process.

Expired session files are periodically removed by the cleanup mechanism. The behaviour of the cleanup can be controlled using the *fast\_cleanup* and *verify\_cleanup* parameters, as well as `PythonOption session_grace_period` and `PythonOption session_cleanup_time_limit`.

- *fast\_cleanup* A boolean value used to turn on `FileSession` cleanup optimization. Default is *True* and will result in reduced cleanup time when there are a large number of session files.

When *fast\_cleanup* is True, the modification time for the session file is used to determine if it is a candidate for deletion. If  $(\text{current\_time} - \text{file\_modification\_time}) > (\text{timeout} + \text{grace\_period})$ , the file will be a candidate for deletion. If *verify\_cleanup* is False, no further checks will be made and the file will be deleted.

If *fast\_cleanup* is False, the session file will be unpickled and its timeout value used to determine if the session is a candidate for deletion. *fast\_cleanup* = False implies *verify\_cleanup* = True.

The timeout used in the *fast\_cleanup* calculation is same as the timeout for the session in the current request running the *filesession\_cleanup*. If your session objects are not using the same timeout, or you are manually setting the timeout for a particular session with *set\_timeout()*, you will need to set *verify\_cleanup* = True.

The value of *fast\_cleanup* can also be set using `PythonOption session_fast_cleanup`.

- *verify\_cleanup* Boolean value used to optimize the FileSession cleanup process. Default is True.

If *verify\_cleanup* is True, the session file which is being considered for deletion will be unpickled and its timeout value will be used to decide if the file should be deleted.

When *verify\_cleanup* is False, the timeout value for the current session will be used in to determine if the session has expired. In this case, the session data will not be read from disk, which can lead to a substantial performance improvement when there are a large number of session files, or where each session is saving a large amount of data. However this may result in valid sessions being deleted if all the sessions are not using a the same timeout value.

The value of *verify\_cleanup* can also be set using `PythonOption session_verify_cleanup`

- `PythonOption session_cleanup_time_limit [value]` Integer value in seconds. Default is 2 seconds.

Session cleanup could potentially take a long time and be both cpu and disk intensive, depending on the number of session files and if each file needs to be read to verify the timeout value. To avoid overloading the server, each time *filesession\_cleanup* is called it will run for a maximum of *session\_cleanup\_time\_limit* seconds. Each cleanup call will resume from where the previous call left off so all session files will eventually be checked.

Setting *session\_cleanup\_time\_limit* to 0 will disable this feature and *filesession\_cleanup* will run to completion each time it is called.

- `PythonOption session_grace_period [value]` Integer value in seconds. Default is 240 seconds. This value is added to the session timeout in determining if a session file should be deleted.

There is a small chance that a the cleanup for a given session file may occur at the exact time that the session is being accessed by another request. It is possible under certain circumstances for that session file to be saved in the other request only to be immediately deleted by the cleanup. To avoid this race condition, a session is allowed a *grace\_period* before it is considered for deletion by the cleanup. As long as the *grace\_period* is longer than the time it takes to complete the request (which should normally be less than 1 second), the session will not be mistakenly deleted by the cleanup.

The default value should be sufficient for most applications.

**class MemorySession**(*req*, [*sid*, *secret*, *timeout*, *lock*])

This class provides session storage using a global dictionary. This class provides by far the best performance, but cannot be used in a multi-process configuration, and also consumes memory for every active session.

Note that using this class directly is not cross-platform. For best compatibility across platforms, always use the *Session()* function to create sessions.

## 4.8.2 Examples

The following example demonstrates a simple hit counter.

```

from mod_python import Session

def handler(req):
    session = Session.Session(req)

    try:
        session['hits'] += 1
    except:
        session['hits'] = 1

    session.save()

    req.content_type = 'text/plain'
    req.write('Hits: %d\n' % session['hits'])
    return apache.OK

```

## 4.9 psp – Python Server Pages

The `psp` module provides a way to convert text documents (including, but not limited to HTML documents) containing Python code embedded in special brackets into pure Python code suitable for execution within a `mod_python` handler, thereby providing a versatile mechanism for delivering dynamic content in a style similar to ASP, JSP and others.

The parser used by `psp` is written in C (generated using flex) and is therefore very fast.

See 6.2 “PSP Handler” for additional PSP information.

Inside the document, Python *code* needs to be surrounded by ‘<%’ and ‘%>’. Python *expressions* are enclosed in ‘<%=’ and ‘%>’. A *directive* can be enclosed in ‘<%@’ and ‘%>’. A comment (which will never be part of the resulting code) can be enclosed in ‘<%--’ and ‘--%>’.

Here is a primitive PSP page that demonstrated use of both code and expression embedded in an HTML document:

```

<html>
<%
import time
%>
Hello world, the time is: <%=time.strftime("%Y-%m-%d, %H:%M:%S")%>
</html>

```

Internally, the PSP parser would translate the above page into the following Python code:

```

req.write("""<html>
""")
import time
req.write("""
Hello world, the time is: """); req.write(str(time.strftime("%Y-%m-%d, %H:%M:%S"))); req.write(
</html>
""")

```

This code, when executed inside a handler would result in a page displaying words ‘Hello world, the time is: ’ followed by current time.

Python code can be used to output parts of the page conditionally or in loops. Blocks are denoted from within Python code by indentation. The last indentation in Python code (even if it is a comment) will persist through the document until either end of document or more Python code.

Here is an example:

```
<html>
<%
for n in range(3):
    # This indent will persist
%>
<p>This paragraph will be
repeated 3 times.</p>
<%
# This line will cause the block to end
%>
This line will only be shown once.<br>
</html>
```

The above will be internally translated to the following Python code:

```
req.write("""<html>
""")
for n in range(3):
    # This indent will persist
    req.write("""
<p>This paragraph will be
repeated 3 times.</p>
""")
# This line will cause the block to end
req.write("""
This line will only be shown once.<br>
</html>
""")
```

The parser is also smart enough to figure out the indent if the last line of Python ends with ‘:’ (colon). Considering this, and that the indent is reset when a newline is encountered inside ‘<%%>’, the above page can be written as:

```
<html>
<%
for n in range(3):
%>
<p>This paragraph will be
repeated 3 times.</p>
<%
%>
This line will only be shown once.<br>
</html>
```

However, the above code can be confusing, thus having descriptive comments denoting blocks is highly recommended as a good practice.

The only directive supported at this time is `include`, here is how it can be used:

```
<%@ include file="/file/to/include"%>
```

If the `parse()` function was called with the *dir* argument, then the file can be specified as a relative path, otherwise it has to be absolute.

**class** **PSP**(*req*, [*filename*, *string*, *vars*])

This class represents a PSP object.

*req* is a request object; *filename* and *string* are optional keyword arguments which indicate the source of the PSP code. Only one of these can be specified. If neither is specified, `req.filename` is used as *filename*.

*vars* is a dictionary of global variables. Vars passed in the `run()` method will override vars passed in here.

This class is used internally by the PSP handler, but can also be used as a general purpose templating tool.

When a file is used as the source, the code object resulting from the specified file is stored in a memory cache keyed on file name and file modification time. The cache is global to the Python interpreter. Therefore, unless the file modification time changes, the file is parsed and resulting code is compiled only once per interpreter.

The cache is limited to 512 pages, which depending on the size of the pages could potentially occupy a significant amount of memory. If memory is of concern, then you can switch to dbm file caching. Our simple tests showed only 20% slower performance using `bsd db`. You will need to check which implementation `anydbm` defaults to on your system as some dbm libraries impose a limit on the size of the entry making them unsuitable. Dbm caching can be enabled via `PSPDbmCache` Python option, e.g.:

```
PythonOption PSPDbmCache ``/tmp/pspcache.dbm``
```

Note that the dbm cache file is not deleted when the server restarts.

Unlike with files, the code objects resulting from a string are cached in memory only. There is no option to cache in a dbm file at this time.

**run**( [*vars* ] )

This method will execute the code (produced at object initialization time by parsing and compiling the PSP source). Optional argument *vars* is a dictionary keyed by strings that will be passed in as global variables. Additionally, the PSP code will be given global variables `req`, `psp`, `session` and `form`. A session will be created and assigned to `session` variable only if `session` is referenced in the code (the PSP handler examines `co_names` of the code object to make that determination). Remember that a mere mention of `session` will generate cookies and turn on session locking, which may or may not be what you want. Similarly, a `mod_python FieldStorage` object will be instantiated if `form` is referenced in the code.

The object passed in `psp` is an instance of `PSPInstance`.

**display\_code**( )

Returns an HTML-formatted string representing a side-by-side listing of the original PSP code and resulting Python code produced by the PSP parser.

Here is an example of how PSP can be used as a templating mechanism:

The template file:

```
<html>
  <!-- This is a simple psp template called template.html -->
  <h1>Hello, <%=what%>!</h1>
</html>
```

The handler code:

```

from mod_python import apache, psp

def handler(req):
    template = psp.PSP(req, filename='template.html')
    template.run({'what': 'world'})
    return apache.OK

```

#### **class PSPInstance ( )**

An object of this class is passed as a global variable `psp` to the PSP code. Objects of this class are instantiated internally and the interface to `__init__` is purposely undocumented.

##### **set\_error\_page (filename)**

Used to set a psp page to be processed when an exception occurs. If the path is absolute, it will be appended to document root, otherwise the file is assumed to exist in the same directory as the current page. The error page will receive one additional variable, `exception`, which is a 3-tuple returned by `sys.exc_info()`.

##### **apply\_data (object[, \*\*kw])**

This method will call the callable object *object*, passing form data as keyword arguments, and return the result.

##### **redirect (location[, permanent=0])**

This method will redirect the browser to location *location*. If *permanent* is true, then `MOVED_PERMANENTLY` will be sent (as opposed to `MOVED_TEMPORARILY`).

**Note:** Redirection can only happen before any data is sent to the client, therefore the Python code block calling this method must be at the very beginning of the page. Otherwise an `IOError` exception will be raised.

Example:

```

<%

# note that the '<' above is the first byte of the page!
psp.redirect('http://www.modpython.org')
%>

```

Additionally, the `psp` module provides the following low level functions:

##### **parse (filename[, dir])**

This function will open file named *filename*, read and parse its content and return a string of resulting Python code.

If *dir* is specified, then the ultimate filename to be parsed is constructed by concatenating *dir* and *filename*, and the argument to `include` directive can be specified as a relative path. (Note that this is a simple concatenation, no path separator will be inserted if *dir* does not end with one).

##### **parsestring (string)**

This function will parse contents of *string* and return a string of resulting Python code.





---

# Apache Configuration Directives

## 5.1 Request Handlers

### 5.1.1 Python\*Handler Directive Syntax

All request handler directives have the following syntax:

```
Python*Handler handler [handler ...] [ | .ext [.ext ...] ]
```

Where *handler* is a callable object that accepts a single argument - request object, and *.ext* is a file extension.

Multiple handlers can be specified on a single line, in which case they will be called sequentially, from left to right. Same handler directives can be specified multiple times as well, with the same result - all handlers listed will be executed sequentially, from first to last. If any handler in the sequence returns a value other than `apache.OK`, then execution of all subsequent handlers is aborted.

The list of handlers can optionally be followed by a `|` followed by one or more file extensions. This would restrict the execution of the handler to those file extensions only. This feature only works for handlers executed after the `trans` phase.

A *handler* has the following syntax:

```
module[:object]
```

Where *module* can be a full module name (package dot notation is accepted), and the optional *object* is the name of an object inside the module.

Object can also contain dots, in which case it will be resolved from left to right. During resolution, if `mod_python` encounters an object of type `<class>`, it will try instantiating it passing it a single argument, a request object.

If no object is specified, then it will default to the directive of the handler, all lower case, with the word 'python' removed. E.g. the default object for `PythonAuthnHandler` would be `authnhandler`.

Example:

```
PythonAuthzHandler mypackage.mymodule::checkallowed
```

For more information on handlers, see [Overview of a Handler](#).

Side note: The `::` was chosen for performance reasons. In order for Python to use objects inside modules, the modules first need to be imported. Having the separator as simply a `.`, would considerably complicate process of sequentially evaluating every word to determine whether it is a package, module, class etc. Using the (admittedly un-Python-like) `::` takes the time consuming work of figuring out where the module part ends and the object inside of it begins away from `mod_python` resulting in a modest performance gain.

### 5.1.2 PythonPostReadRequestHandler

*Syntax:* `Python*Handler Syntax`

*Context:* server config, virtual host

*Override:* not None

*Module:* mod\_python.c

This handler is called after the request has been read but before any other phases have been processed. This is useful to make decisions based upon the input header fields.

**Note:** When this phase of the request is processed, the URI has not yet been translated into a path name, therefore this directive could never be executed by Apache if it could specified within `<Directory>`, `<Location>`, `<File>` directives or in an `.htaccess` file. The only place this directive is allowed is the main configuration file, and the code for it will execute in the main interpreter. And because this phase happens before any identification of the type of content being requested is done (i.e. is this a python program or a gif?), the python routine specified with this handler will be called for *ALL* requests on this server (not just python programs), which is an important consideration if performance is a priority.

The handlers below are documented in order in which phases are processed by Apache.

### 5.1.3 PythonTransHandler

*Syntax:* `Python*Handler Syntax`

*Context:* server config, virtual host

*Override:* not None

*Module:* mod\_python.c

This handler gives allows for an opportunity to translate the URI into an actual filename, before the server's default rules (Alias directives and the like) are followed.

**Note:** At the time when this phase of the request is being processed, the URI has not been translated into a path name, therefore this directive will never be executed by Apache if specified within `<Directory>`, `<Location>`, `<File>` directives or in an `.htaccess` file. The only place this can be specified is the main configuration file, and the code for it will execute in the main interpreter.

### 5.1.4 PythonHeaderParserHandler

*Syntax:* `Python*Handler Syntax`

*Context:* server config, virtual host, directory, htaccess

*Override:* not None

*Module:* mod\_python.c

This handler is called to give the module a chance to look at the request headers and take any appropriate specific actions early in the processing sequence.

### 5.1.5 PythonInitHandler

*Syntax:* `Python*Handler Syntax`

*Context:* server config, virtual host, directory, htaccess

*Override:* not None

*Module:* mod\_python.c

This handler is the first handler called in the request processing phases that is allowed both inside and outside `.htaccess` and directory.

This handler is actually an alias to two different handlers. When specified in the main config file outside any directory tags, it is an alias to `PostReadRequestHandler`. When specified inside directory (where `PostReadRequestHandler` is not allowed), it aliases to `PythonHeaderParserHandler`.

*(This idea was borrowed from `mod_perl`)*

### 5.1.6 PythonAccessHandler

**Syntax:** *Python\*Handler Syntax*

**Context:** server config, virtual host, directory, htaccess

**Override:** not None

**Module:** `mod_python.c`

This routine is called to check for any module-specific restrictions placed upon the requested resource.

For example, this can be used to restrict access by IP number. To do so, you would return `HTTP_FORBIDDEN` or some such to indicate that access is not allowed.

### 5.1.7 PythonAuthenHandler

**Syntax:** *Python\*Handler Syntax*

**Context:** server config, virtual host, directory, htaccess

**Override:** not None

**Module:** `mod_python.c`

This routine is called to check the authentication information sent with the request (such as looking up the user in a database and verifying that the [encrypted] password sent matches the one in the database).

To obtain the username, use `req.user`. To obtain the password entered by the user, use the `req.get_basic_auth_pw()` function.

A return of `apache.OK` means the authentication succeeded. A return of `apache.HTTP_UNAUTHORIZED` with most browser will bring up the password dialog box again. A return of `apache.HTTP_FORBIDDEN` will usually show the error on the browser and not bring up the password dialog again. `HTTP_FORBIDDEN` should be used when authentication succeeded, but the user is not permitted to access a particular URL.

An example authentication handler might look like this:

```
def authenhandler(req):

    pw = req.get_basic_auth_pw()
    user = req.user
    if user == "spam" and pw == "eggs":
        return apache.OK
    else:
        return apache.HTTP_UNAUTHORIZED
```

**Note:** `req.get_basic_auth_pw()` must be called prior to using the `req.user` value. Apache makes no attempt to decode the authentication information unless `req.get_basic_auth_pw()` is called.

### 5.1.8 PythonAuthzHandler

**Syntax:** *Python\*Handler Syntax*

**Context:** server config, virtual host, directory, htaccess

*Override:* not None  
*Module:* mod\_python.c

This handler runs after AuthenHandler and is intended for checking whether a user is allowed to access a particular resource. But more often than not it is done right in the AuthenHandler.

### 5.1.9 PythonTypeHandler

*Syntax:* *Python\*Handler Syntax*  
*Context:* server config, virtual host, directory, htaccess  
*Override:* not None  
*Module:* mod\_python.c

This routine is called to determine and/or set the various document type information bits, like Content-type (via `r->content_type`), language, et cetera.

### 5.1.10 PythonFixupHandler

*Syntax:* *Python\*Handler Syntax*  
*Context:* server config, virtual host, directory, htaccess  
*Override:* not None  
*Module:* mod\_python.c

This routine is called to perform any module-specific fixing of header fields, et cetera. It is invoked just before any content-handler.

### 5.1.11 PythonHandler

*Syntax:* *Python\*Handler Syntax*  
*Context:* server config, virtual host, directory, htaccess  
*Override:* not None  
*Module:* mod\_python.c

This is the main request handler. Many applications will only provide this one handler.

### 5.1.12 PythonLogHandler

*Syntax:* *Python\*Handler Syntax*  
*Context:* server config, virtual host, directory, htaccess  
*Override:* not None  
*Module:* mod\_python.c

This routine is called to perform any module-specific logging activities.

### 5.1.13 PythonCleanupHandler

*Syntax:* *Python\*Handler Syntax*  
*Context:* server config, virtual host, directory, htaccess  
*Override:* not None  
*Module:* mod\_python.c

This is the very last handler, called just before the request object is destroyed by Apache.

Unlike all the other handlers, the return value of this handler is ignored. Any errors will be logged to the error log, but will not be sent to the client, even if PythonDebug is On.

This handler is not a valid argument to the `rec.add_handler()` function. For dynamic clean up registration, use `req.register_cleanup()`.

Once cleanups have started, it is not possible to register more of them. Therefore, `req.register_cleanup()` has no effect within this handler.

Cleanups registered with this directive will execute *after* cleanups registered with `req.register_cleanup()`.

## 5.2 Filters

### 5.2.1 PythonInputFilter

**Syntax:** PythonInputFilter handler name

**Context:** server config

**Module:** mod\_python.c

Registers an input filter *handler* under name *name*. *Handler* is a module name optionally followed `::` and a callable object name. If callable object name is omitted, it will default to 'inputfilter'. *Name* is the name under which the filter is registered, by convention filter names are usually in all caps.

To activate the filter, use the `AddInputFilter` directive.

### 5.2.2 PythonOutputFilter

**Syntax:** PythonOutputFilter handler name

**Context:** server config

**Module:** mod\_python.c

Registers an output filter *handler* under name *name*. *Handler* is a module name optionally followed `::` and a callable object name. If callable object name is omitted, it will default to 'outputfilter'. *Name* is the name under which the filter is registered, by convention filter names are usually in all caps.

To activate the filter, use the `AddOutputFilter` directive.

## 5.3 Connection Handler

### 5.3.1 PythonConnectionHandler

**Syntax:** PythonConnectionHandler handler

**Context:** server config

**Module:** mod\_python.c

Specifies that the connection should be handled with *handler* connection handler. *Handler* will be passed a single argument - the connection object.

*Handler* is a module name optionally followed `::` and a callable object name. If callable object name is omitted, it will default to 'connectionhandler'.

## 5.4 Other Directives

### 5.4.1 PythonEnablePdb

**Syntax:** PythonEnablePdb {On, Off}

**Default:** PythonEnablePdb Off

**Context:** server config, virtual host, directory, htaccess

**Override:** not None

**Module:** mod\_python.c

When On, mod\_python will execute the handler functions within the Python debugger pdb using the `pdb.runcall()` function.

Because pdb is an interactive tool, start httpd from the command line with the `-DONE_PROCESS` option when using this directive. As soon as your handler code is entered, you will see a Pdb prompt allowing you to step through the code and examine variables.

### 5.4.2 PythonDebug

**Syntax:** PythonDebug {On, Off}

**Default:** PythonDebug Off

**Context:** server config, virtual host, directory, htaccess

**Override:** not None

**Module:** mod\_python.c

Normally, the traceback output resulting from uncaught Python errors is sent to the error log. With PythonDebug On directive specified, the output will be sent to the client (as well as the log), except when the error is `IOError` while writing, in which case it will go to the error log.

This directive is very useful during the development process. It is recommended that you do not use it production environment as it may reveal to the client unintended, possibly sensitive security information.

### 5.4.3 PythonImport

**Syntax:** PythonImport *module interpreter\_name*

**Context:** server config

**Module:** mod\_python.c

Tells the server to import the Python module *module* at process startup under the specified interpreter name. This is useful for initialization tasks that could be time consuming and should not be done at the request processing time, e.g. initializing a database connection.

The import takes place at child process initialization, so the module will actually be imported once for every child process spawned.

**Note:** At the time when the import takes place, the configuration is not completely read yet, so all other directives, including `PythonInterpreter` have no effect on the behavior of modules imported by this directive. Because of this limitation, the interpreter must be specified explicitly, and must match the name under which subsequent requests relying on this operation will execute. If you are not sure under what interpreter name a request is running, examine the `interpreter` member of the request object.

See also Multiple Interpreters.

## 5.4.4 PythonInterpPerDirectory

**Syntax:** PythonInterpPerDirectory {On, Off}

**Default:** PythonInterpPerDirectory Off

**Context:** server config, virtual host, directory, htaccess

**Override:** not None

**Module:** mod\_python.c

Instructs mod\_python to name subinterpreters using the directory of the file in the request (`req.filename`) rather than the the server name. This means that scripts in different directories will execute in different subinterpreters as opposed to the default policy where scripts in the same virtual server execute in the same subinterpreter, even if they are in different directories.

For example, assume there is a `/directory/subdirectory`. `/directory` has an `.htaccess` file with a `PythonHandler` directive. `/directory/subdirectory` doesn't have an `.htaccess`. By default, scripts in `/directory` and `/directory/subdirectory` would execute in the same interpreter assuming both directories are accessed via the same virtual server. With `PythonInterpPerDirectory`, there would be two different interpreters, one for each directory.

**Note:** In early phases of the request prior to the URI translation (`PostReadRequestHandler` and `TransHandler`) the path is not yet known because the URI has not been translated. During those phases and with `PythonInterpPerDirectory` on, all python code gets executed in the main interpreter. This may not be exactly what you want, but unfortunately there is no way around this.

### See Also:

*Section 4.1 Multiple Interpreters*

([pyapi-interps.html](#))

for more information

## 5.4.5 PythonInterpPerDirective

**Syntax:** PythonInterpPerDirective {On, Off}

**Default:** PythonInterpPerDirective Off

**Context:** server config, virtual host, directory, htaccess

**Override:** not None

**Module:** mod\_python.c

Instructs mod\_python to name subinterpreters using the directory in which the `Python*Handler` directive currently in effect was encountered.

For example, assume there is a `/directory/subdirectory`. `/directory` has an `.htaccess` file with a `PythonHandler` directive. `/directory/subdirectory` has another `.htaccess` file with another `PythonHandler`. By default, scripts in `/directory` and `/directory/subdirectory` would execute in the same interpreter assuming both directories are in the same virtual server. With `PythonInterpPerDirective`, there would be two different interpreters, one for each directive.

### See Also:

*Section 4.1 Multiple Interpreters*

([pyapi-interps.html](#))

for more information

## 5.4.6 PythonInterpreter

**Syntax:** PythonInterpreter name

**Context:** server config, virtual host, directory, htaccess

**Override:** not None

**Module:** mod\_python.c

Forces `mod_python` to use interpreter named *name*, overriding the default behaviour or behaviour dictated by [PythonInterpPerDirectory](#) or [PythonInterpPerDirective](#) directive.

This directive can be used to force execution that would normally occur in different subinterpreters to run in the same one. When specified in the DocumentRoot, it forces the whole server to run in one subinterpreter.

**See Also:**

*Section 4.1 Multiple Interpreters*  
([pyapi-interps.html](#))  
for more information

## 5.4.7 PythonHandlerModule

**Syntax:** PythonHandlerModule module

**Context:** server config, virtual host, directory, htaccess

**Override:** not None

**Module:** mod\_python.c

PythonHandlerModule can be used as an alternative to Python\*Handler directives. The module specified in this handler will be searched for existence of functions matching the default handler function names, and if a function is found, it will be executed.

For example, instead of:

```
PythonAuthenHandler mymodule
PythonHandler mymodule
PythonLogHandler mymodule
```

one can simply say

```
PythonHandlerModule mymodule
```

## 5.4.8 PythonAutoReload

**Syntax:** PythonAutoReload {On, Off}

**Default:** PythonAutoReload On

**Context:** server config, virtual host, directory, htaccess

**Override:** not None

**Module:** mod\_python.c

If set to Off, instructs `mod_python` not to check the modification date of the module file.

By default, `mod_python` checks the time-stamp of the file and reloads the module if the module's file modification date is later than the last import or reload. This way changed modules get automatically reimported, eliminating the need to restart the server for every change.

Disabling autoreload is useful in production environment where the modules do not change; it will save some processing time and give a small performance gain.

## 5.4.9 PythonOptimize

**Syntax:** PythonOptimize {On, Off}



*Default:* PythonOptimize Off

*Context:* server config

*Module:* mod\_python.c

Enables Python optimization. Same as the Python **-O** option.

### 5.4.10 PythonOption

*Syntax:* PythonOption key [value]

*Context:* server config, virtual host, directory, htaccess

*Override:* not None

*Module:* mod\_python.c

Assigns a key value pair to a table that can be later retrieved by the `req.get_options()` function. This is useful to pass information between the apache configuration files (`'httpd.conf'`, `'htaccess'`, etc) and the Python programs. If the value is omitted or empty (`" "`), then the key is removed from the local configuration.

### 5.4.11 PythonPath

*Syntax:* PythonPath *path*

*Context:* server config, virtual host, directory, htaccess

*Override:* not None

*Module:* mod\_python.c

PythonPath directive sets the PythonPath. The path must be specified in Python list notation, e.g.

```
PythonPath ["'/usr/local/lib/python2.0', '/usr/local/lib/site_python', '/some/other/place']"
```

The path specified in this directive will replace the path, not add to it. However, because the value of the directive is eval'd, to append a directory to the path, one can specify something like

```
PythonPath "sys.path+['/mydir']"
```

Mod\_python tries to minimize the number of evals associated with the PythonPath directive because evals are slow and can negatively impact performance, especially when the directive is specified in an `'htaccess'` file which gets parsed at every hit. Mod\_python will remember the arguments to the PythonPath directive in the un-eval'd form, and before evaluating the value it will compare it to the remembered value. If the value is the same, no action is taken. Because of this, you should not rely on the directive as a way to restore the pythonpath to some value if your code changes it.

**Note:** This directive should not be used as a security measure since the Python path is easily manipulated from within the scripts.



# Standard Handlers

## 6.1 Publisher Handler

The `publisher` handler is a good way to avoid writing your own handlers and focus on rapid application development. It was inspired by [Zope ZPublisher](#).

### 6.1.1 Introduction

To use the handler, you need the following lines in your configuration

```
<Directory /some/path>
  SetHandler mod_python
  PythonHandler mod_python.publisher
</Directory>
```

This handler allows access to functions and variables within a module via URL's. For example, if you have the following module, called 'hello.py':

```
""" Publisher example """

def say(req, what="NOTHING"):
    return "I am saying %s" % what
```

A URL `http://www.mysite.com/hello.py/say` would return 'I am saying NOTHING'. A URL `http://www.mysite.com/hello.py/say?what=hello` would return 'I am saying hello'.

### 6.1.2 The Publishing Algorithm

The Publisher handler maps a URI directly to a Python variable or callable object, then, respectively, returns it's string representation or calls it returning the string representation of the return value.

#### Traversal

The Publisher handler locates and imports the module specified in the URI. The module location is determined from the `req.filename` attribute. Before importing, the file extension, if any, is discarded.

If `req.filename` is empty, the module name defaults to `'index'`.

Once module is imported, the remaining part of the URI up to the beginning of any query data (a.k.a. `PATH_INFO`) is used to find an object within the module. The Publisher handler *traverses* the path, one element at a time from left to right, mapping the elements to Python object within the module.

If no `path_info` was given in the URL, the Publisher handler will use the default value of `'index'`. If the last element is an object inside a module, and the one immediately preceding it is a directory (i.e. no module name is given), then the module name will also default to `'index'`.

The traversal will stop and `HTTP_NOT_FOUND` will be returned to the client if:

- Any of the traversed object's names begin with an underscore (`'_'`). Use underscores to protect objects that should not be accessible from the web.
- A module is encountered. Published objects cannot be modules for security reasons.

If an object in the path could not be found, `HTTP_NOT_FOUND` is returned to the client.

For example, given the following configuration:

```
DocumentRoot /some/dir

<Directory /some/dir>
  SetHandler mod_python
  PythonHandler mod_python.publisher
</Directory>
```

And the following `'/some/dir/index.py'` file:

```
def index(req):

    return "We are in index()"

def hello(req):

    return "We are in hello()"
```

Then:

`http://www.somehost/index/index` will return `'We are in index()'`

`http://www.somehost/index/` will return `'We are in index()'`

`http://www.somehost/index/hello` will return `'We are in hello()'`

`http://www.somehost/hello` will return `'We are in hello()'`

`http://www.somehost/spam` will return `'404 Not Found'`

## Argument Matching and Invocation

Once the destination object is found, if it is callable and not a class, the Publisher handler will get a list of arguments that the object expects. This list is compared with names of fields from HTML form data submitted by the client via POST or GET. Values of fields whose names match the names of callable object arguments will be passed as strings. Any fields whose names do not match the names of callable argument objects will be silently dropped, unless

the destination callable object has a `**kwargs` style argument, in which case fields with unmatched names will be passed in the `**kwargs` argument.

If the destination is not callable or is a class, then its string representation is returned to the client.

## Authentication

The publisher handler provides simple ways to control access to modules and functions.

At every traversal step, the Publisher handler checks for presence of `__auth__` and `__access__` attributes (in this order), as well as `__auth_realm__` attribute.

If `__auth__` is found and it is callable, it will be called with three arguments: the `Request` object, a string containing the user name and a string containing the password. If the return value of `__auth__` is false, then `HTTP_UNAUTHORIZED` is returned to the client (which will usually cause a password dialog box to appear).

If `__auth__` is a dictionary, then the user name will be matched against the key and the password against the value associated with this key. If the key and password do not match, `HTTP_UNAUTHORIZED` is returned. Note that this requires storing passwords as clear text in source code, which is not very secure.

`__auth__` can also be a constant. In this case, if it is false (i.e. `None`, `0`, `" "`, etc.), then `HTTP_UNAUTHORIZED` is returned.

If there exists an `__auth_realm__` string, it will be sent to the client as Authorization Realm (this is the text that usually appears at the top of the password dialog box).

If `__access__` is found and it is callable, it will be called with two arguments: the `Request` object and a string containing the user name. If the return value of `__access__` is false, then `HTTP_FORBIDDEN` is returned to the client.

If `__access__` is a list, then the user name will be matched against the list elements. If the user name is not in the list, `HTTP_FORBIDDEN` is returned.

Similarly to `__auth__`, `__access__` can be a constant.

In the example below, only user 'eggs' with password 'spam' can access the `hello` function:

```
__auth_realm__ = "Members only"

def __auth__(req, user, passwd):

    if user == "eggs" and passwd == "spam" or \
       user == "joe" and passwd == "eoj":
        return 1
    else:
        return 0

def __access__(req, user):
    if user == "eggs":
        return 1
    else:
        return 0

def hello(req):
    return "hello"
```

Here is the same functionality, but using an alternative technique:

```

__auth_realm__ = "Members only"
__auth__ = {"eggs":"spam", "joe":"eoj"}
__access__ = ["eggs"]

def hello(req):
    return "hello"

```

Since functions cannot be assigned attributes, to protect a function, an `__auth__` or `__access__` function can be defined within the function, e.g.:

```

def sensitive(req):

    def __auth__(req, user, password):
        if user == 'spam' and password == 'eggs':
            # let them in
            return 1
        else:
            # no access
            return 0

    # something involving sensitive information
    return 'sensitive information'

```

Note that this technique will also work if `__auth__` or `__access__` is a constant, but will not work if they are a dictionary or a list.

The `__auth__` and `__access__` mechanisms exist independently of the standard [PythonAuthenHandler](#). It is possible to use, for example, the handler to authenticate, then the `__access__` list to verify that the authenticated user is allowed to a particular function.

**Note:** In order for `mod_python` to access `__auth__`, the module containing it must first be imported. Therefore, any module-level code will get executed during the import even if `__auth__` is false. To truly protect a module from being accessed, use other authentication mechanisms, e.g. the Apache `mod_auth` or with a `mod_python` [PythonAuthenHandler](#) handler.

### 6.1.3 Form Data

In the process of matching arguments, the Publisher handler creates an instance of [FieldStorage](#) class. A reference to this instance is stored in an attribute form of the Request object.

Since a `FieldStorage` can only be instantiated once per request, one must not attempt to instantiate `FieldStorage` when using the Publisher handler and should use `Request.form` instead.

## 6.2 PSP Handler

PSP handler is a handler that processes documents using the `PSP` class in `mod_python.psp` module.

To use it, simply add this to your httpd configuration:

```
AddHandler mod_python .psp
PythonHandler mod_python.psp
```

For more details on the PSP syntax, see Section 4.9.

If PythonDebug server configuration is On, then by appending an underscore ('\_') to the end of the url you can get a nice side-by-side listing of original PSP code and resulting Python code generated by the psp module. This is very useful for debugging.

**Note:** Leaving debug on in a production environment will allow remote users to display source code of your PSP pages!

## 6.3 CGI Handler

CGI handler is a handler that emulates the CGI environment under mod\_python.

Note that this is not a 'true' CGI environment in that it is emulated at the Python level. `stdin` and `stdout` are provided by substituting `sys.stdin` and `sys.stdout`, and the environment is replaced by a dictionary. The implication is that any outside programs called from within this environment via `os.system`, etc. will not see the environment available to the Python program, nor will they be able to read/write from standard input/output with the results expected in a 'true' CGI environment.

The handler is provided as a stepping stone for the migration of legacy code away from CGI. It is not recommended that you settle on using this handler as the preferred way to use mod\_python for the long term. This is because the CGI environment was not intended for execution within threads (e.g. requires changing of current directory with is inherently not thread-safe, so to overcome this `cgihandler` maintains a thread lock which forces it to process one request at a time in a multi-threaded server) and therefore can only be implemented in a way that defeats many of the advantages of using mod\_python in the first place.

To use it, simply add this to your '.htaccess' file:

```
SetHandler mod_python
PythonHandler mod_python.cgihandler
```

As of version 2.7, the `cgihandler` will properly reload even indirectly imported module. This is done by saving a list of loaded modules (`sys.modules`) prior to executing a CGI script, and then comparing it with a list of imported modules after the CGI script is done. Modules (except for those whose `__file__` attribute points to the standard Python library location) will be deleted from `sys.modules` thereby forcing Python to load them again next time the CGI script imports them.

If you do not want the above behavior, edit the 'cgihandler.py' file and comment out the code delimited by `###`.

Tests show the `cgihandler` leaking some memory when processing a lot of file uploads. It is still not clear what causes this. The way to work around this is to set the Apache `MaxRequestsPerChild` to a non-zero value.





---

## Changes from Version (3.2.8)

### New Features

- ([MODPYTHON-78](#)) Added support for Apache 2.2.
- ([MODPYTHON-94](#)) New `req.is_https()` and `req.ssl_var_lookup()` methods. These communicate direct with the Apache `mod_ssl` module, allowing it to be determined if the connection is using SSL/TLS and what the values of internal ssl variables are.
- ([MODPYTHON-137](#)) New `req.server.get_options()` method. This returns the subset of Python options set at global scope within the Apache configuration. That is, outside of the context of any `VirtualHost`, `Location`, `Directory` or `Files` directives.
- ([MODPYTHON-131](#)) The directory used for mutex locks can now be specified at compile time using `./configure --with-mutex-dir value` or at run time with `PythonOption mod_python.mutex_directory value`.
- ([MODPYTHON-145](#)) The number of mutex locks can now be specified at run time with `PythonOption mod_python.mutex_locks value`.
- ([MODPYTHON-172](#)) Fixed three memory leaks that were found in `_apachemodule.parse_qsl`, `req.readlines` and `util.cfgtree_walk`.

### Improvements

- ([MODPYTHON-77](#)) Third party C modules that use the simplified API for the Global Interpreter Lock (GIL), as described in PEP 311, can now be used. The only requirement is that such modules can only be used in the context of the `'main_interpreter'`.
- ([MODPYTHON-119](#)) `DbmSession` unit test no longer uses the default directory for the dbm file, so the test will not interfere with the user's current apache instance.
- ([MODPYTHON-158](#)) Added additional debugging and logging output for where `mod_python` cannot initialise itself properly due to Python or `mod_python` version mismatches or missing Python module code files.

### Bug Fixes

- ([MODPYTHON-122](#)) Fixed configure problem when using bash 3.1.x.
- ([MODPYTHON-173](#)) Fixed `DbmSession` to create db file with mode 0640.
- ([MODPYTHON-84](#)) Fixed `request.sendfile()` bug for symlinked files on Win32.



## Changes from Version (3.2.7)

### Security Fix

- ([MODPYTHON-135](#))

Fixed possible directory traversal attack in FileSession. The session id is now checked to ensure it only contains valid characters. This check is performed for all sessions derived from the BaseSession class.



---

## Changes from Version (3.1.4)

### New Features

- New `apache.register_cleanup()` method.
- New `apache.exists_config_define()` method.
- New file-based session manager class.
- Session cookie name can be specified.
- The maximum number of mutexes `mod_python` uses for session locking can now be specified at compile time using `configure --with-max-locks`.
- New a version attribute in `mod_python` module.
- New test handler `testhandler.py` has been added.

### Improvements

- Autoreload of a module using `apache.import_module()` now works if modification time for the module is different from the file. Previously, the module was only reloaded if the the modification time of the file was more recent. This allows for a more graceful reload if a file with an older modification time needs to be restored from backup.
- Fixed the publisher traversal security issue
- Objects hierarchy a la CherryPy can now be published.
- `mod_python.c` now logs reason for a 500 error
- Calls to `PyErr_Print` in `mod_python.c` are now followed by `fflush()`
- Using an empty value with `PythonOption` will unset a `PythonOption` key.
- `req.path_info` is now a read/write member.
- Improvements to `FieldStorage` allow uploading of large files. Uploaded files are now streamed to disk, not to memory.
- Path to flex is now discovered at configuration time or can be specified using `configure --with-flex=/path/to/flex`.
- `sys.argv` is now initialized to `["mod_python"]` so that modules like `numarray` and `pychart` can work properly.

## Bug Fixes

- Fixed memory leak which resulted from circular references starting from the request object.
- Fixed memory leak resulting from multiple PythonOption directives.
- Fixed Multiple/redundant interpreter creation problem.
- Cookie attributes with attribute names prefixed with \$ are now ignored. See Section 4.7 for more information.
- Bug in setting up of config\_dir from Handler directives fixed.
- mod\_python.publisher will now support modules with the same name but in different directories
- Fixed continual reloading of modules problem
- Fixed big marshalled cookies error.
- Fixed mod\_python.publisher extension handling
- mod\_python.publisher default index file traversal
- mod\_python.publisher loading wrong module and giving no warning/error
- apply\_fs\_data() now works with "new style" objects
- File descriptor fd closed after ap\_send\_fd() in req\_sendfile()
- Bug in mem\_cleanup in MemorySession fixed.
- Fixed bug in \_apache.\_global\_lock() which could cause a segfault if the lock index parameter is greater number of mutexes created at mod\_python startup.
- Fixed bug where local\_ip and local\_host in connection object were returning remote\_ip and remote\_host instead
- Fixed install\_dso Makefile rule so it only installs the dso, not the python files
- Potential deadlock in psp cache handling fixed
- Fixed bug where sessions are used outside Directory directive.
- Fixed compile problem on IRIX. ln -s requires both TARGET and LINK\_NAME on IRIX. ie. ln -s TARGET LINK\_NAME
- Fixed ./configure problem on SuSE Linux 9.2 (x86-64). Python libraries are in lib64/ for this platform.
- Fixed req.sendfile() problem where sendfile(filename) sends the incorrect number of bytes when filename is a symlink.
- Fixed problem where util.FieldStorage was not correctly checking the mime types of POSTed entities
- Fixed conn.local\_addr and conn.remote\_addr for a better IPv6 support.
- Fixed psp\_parser.1 to properly escape backslash-n, backslash-t and backslash-r character sequences.
- Fixed segfault bug when accessing some request object members (allowed\_methods, allowed\_xmethods, content\_languages) and some server object members (names, wild\_names).
- Fixed request.add\_handler() segfault bug when adding a handler to an empty handler list.
- Fixed PythonAutoReload directive so that AutoReload can be turned off.
- Fixed connection object read() bug on FreeBSD.
- Fixed potential buffer corruption bug in connection object read().

## Changes from Previous Major Version (2.x)

- Mod\_python 3.0 no longer works with Apache 1.3, only Apache 2.x is supported.
- Mod\_python no longer works with Python versions less than 2.2.1
- Mod\_python now supports Apache filters.
- Mod\_python now supports Apache connection handlers.
- Request object supports `internal_redirect()`.
- Connection object has `read()`, `readline()` and `write()`.
- Server object has `get_config()`.
- `Httpdapi` handler has been deprecated.
- `Zpublisher` handler has been deprecated.
- Username is now in `req.user` instead of `req.connection.user`





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