# 1 Getting Your Feet Wet with mod\_perl

### **1.1 Description**

This chapter gives you the bare minimum information to get you started with mod\_perl 2.0. For most people it's sufficient to get going.

#### **1.2 Installation**

If you are a Win32 user, please refer to the Win32 installation document.

First, download the mod\_perl 2.0 source.

Before installing mod\_perl, you need to check that you have the mod\_perl 2.0 prerequisites **installed**. Apache and the right Perl version have to be built and installed **before** you can proceed with building mod\_perl.

In this chapter we assume that httpd and all helper files were installed under *\$HOME/httpd/prefork*, if your distribution doesn't install all the files under the same tree, please refer to the complete installation instructions.

Now, configure mod\_perl:

```
% tar -xvzf mod_perl-2.x.xx.tar.gz
% cd modperl-2.0
% perl Makefile.PL MP_APXS=$HOME/httpd/prefork/bin/apxs
```

where MP\_APXS is the full path to the apxs executable, normally found in the same directory as the httpd executable, but could be put in a different path as well.

Finally, build, test and install mod\_perl:

% make && make test && make install

Become root before doing make install if installing system-wide.

If something goes wrong or you need to enable optional features please refer to the complete installation instructions.

### **1.3 Configuration**

If you are a Win32 user, please refer to the Win32 configuration document.

Enable mod\_perl built as DSO, by adding to *httpd.conf*:

```
LoadModule perl_module modules/mod_perl.so
```

There are many other configuration options which you can find in the configuration manual.

If you want to run mod\_perl 1.0 code on mod\_perl 2.0 server enable the compatibility layer:

PerlModule Apache2::compat

For more information see: Migrating from mod\_perl 1.0 to mod\_perl 2.0.

#### **1.4 Server Launch and Shutdown**

Apache is normally launched with apachectl:

% \$HOME/httpd/prefork/bin/apachectl start

and shut down with:

% \$HOME/httpd/prefork/bin/apachectl stop

Check *\$HOME/httpd/prefork/logs/error\_log* to see that the server has started and it's a right one. It should say something similar to:

```
[Fri Jul 22 09:39:55 2005] [notice] Apache/2.0.55-dev (Unix)
mod_ssl/2.0.55-dev OpenSSL/0.9.7e DAV/2 mod_perl/2.0.2-dev
Perl/v5.8.7 configured -- resuming normal operations
```

#### **1.5 Registry Scripts**

To enable registry scripts add the following to *httpd.conf*:

```
Alias /perl/ /home/httpd/httpd-2.0/perl/
<Location /perl/>
   SetHandler perl-script
   PerlResponseHandler ModPerl::Registry
   PerlOptions +ParseHeaders
   Options +ExecCGI
   Order allow,deny
   Allow from all
</Location>
```

and now assuming that we have the following script:

#!/usr/bin/perl
print "Content-type: text/plain\n\n";
print "mod\_perl 2.0 rocks!\n";

saved in */home/httpd/httpd-2.0/perl/rock.pl*. Make the script executable and readable by everybody:

% chmod a+rx /home/httpd/httpd-2.0/perl/rock.pl

Of course the path to the script should be readable by the server too. In the real world you probably want to have a tighter permissions, but for the purpose of testing that things are working this is just fine.

Now restart the server and issue a request to http://localhost/perl/rock.pl and you should get the response:

```
mod_perl 2.0 rocks!
```

If that didn't work check the *error\_log* file.

For more information on the registry scripts refer to the ModPerl::Registry manpage. (XXX: one day there will a tutorial on registry, should port it from 1.0's docs).

#### **1.6 Handler Modules**

Finally check that you can run mod\_perl handlers. Let's write a response handler similar to the registry script from the previous section:

```
#file:MyApache2/Rocks.pm
#------
package MyApache2::Rocks;
use strict;
use warnings;
use Apache2::RequestRec ();
use Apache2::RequestIO ();
use Apache2::Const -compile => qw(OK);
sub handler {
    my $r = shift;
      $r->content_type('text/plain');
    print "mod_perl 2.0 rocks!\n";
    return Apache2::Const::OK;
}
1;
```

Save the code in the file *MyApache2/Rocks.pm*, somewhere where mod\_perl can find it. For example let's put it under */home/httpd/httpd-2.0/perl/MyApache2/Rocks.pm*, and we tell mod\_perl that */home/httpd/httpd-2.0/perl/* is in @INC, via a startup file which includes just:

```
use lib qw(/home/httpd/httpd-2.0/perl);
1;
```

and loaded from *httpd.conf*:

PerlRequire /home/httpd/httpd-2.0/perl/startup.pl

Now we can configure our module in httpd.conf:

```
<Location /rocks>
SetHandler perl-script
PerlResponseHandler MyApache2::Rocks
</Location>
```

Now restart the server and issue a request to *http://localhost/rocks* and you should get the response:

```
mod_perl 2.0 rocks!
```

If that didn't work check the *error\_log* file.

#### 1.7 Troubleshooting

If after reading the complete installation and configuration chapters you are still having problems, take a look at the troubleshooting sections. If the problem persist, please report them using the following guide-lines.

#### 1.8 Maintainers

Maintainer is the person(s) you should contact with updates, corrections and patches.

• Stas Bekman [http://stason.org/]

#### **1.9** Authors

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Only the major authors are listed above. For contributors see the Changes file.

## **Table of Contents:**

1	Getting Your Feet W	et wi	ith n	nod_	perl													1
	1.1 Description .			•														2
	1.2 Installation .																	
	1.3 Configuration			•														2
	1.4 Server Launch an																	
	1.5 Registry Scripts																	
	1.6 Handler Modules														•		•	4
	1.7 Troubleshooting		•	•	•											•	•	5
	1.8 Maintainers .														•		•	5
	1.9 Authors	•	•	•	•		•		•	•	•	•	•	•	•			5