mod	perl	1.0	Win32	Configuration	Instructions

# 1 mod\_perl 1.0 Win32 Configuration Instructions

15 Feb 2014

### 1.1 Description

This document discusses how to configure mod\_perl 1.0 under Win32.

## 1.2 Configuration

Add this line to *C:\Apache\conf\httpd.conf*:

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

Be sure that the path to your Perl binary (eg,  $C:\Perl\bin$ ) is in your PATH environment variable. This can be done either through editing  $C:\AutoExec.bat$ , if present, or through the *Environment Variables* option of the *Advanced* tab in the *System* area of the Control Panel. Especially when running Apache as a service, you may also want to add

```
LoadFile "C:/Path/to/Perl/bin/perl56.dll"
```

in *httpd.conf*, before loading mod\_perl.so, to load your perl dll.

If you have a ClearModuleList directive enabled in httpd.conf, you may also need to add

```
AddModule mod_perl.c
```

See the descriptions of the ClearModuleList and AddModule directives in the Apache documents for more details, especially concerning the relative order of these and the LoadModule directive.

### 1.3 Registry scripts

Using Apache::Registry to speed up cgi scripts may be done as follows. Create a directory, for example, *C*:\*Apache*\*mod\_perl*, which will hold your scripts, such as

```
## printenv -- demo CGI program which just prints its environment
##
use strict;
print "Content-type: text/html\n\n";
print "<HTML><BODY><H3>Environment variables</H3><UL>";
foreach (sort keys %ENV) {
   my $val = $ENV{$_};
   $val =~ s|\n|\\n|g;
   $val =~ s|\n|\\n|g;
   print "<LI>$_ = \"${val}\"</LI>\n";
}
#sleep(10);
print "</UL></BODY></HTML>";
```

Note that Apache takes care of using the proper line endings when sending the *Content-type* header. Next, insert in *C:\Apache\conf\httpd.conf* the following directives:

2 15 Feb 2014

```
Alias /mod_perl/ "/Apache/mod_perl/"
<Location /mod_perl>
    SetHandler perl-script
    PerlHandler Apache::Registry
    Options +ExecCGI
    PerlSendHeader On
</Location>
```

whereby the script would be called as

```
http://localhost/mod_perl/name_of_script
```

#### 1.4 Hello World

As you will discover, there is much to mod\_perl beyond simple speed-up of cgi scripts. Here is a simple *Hello*, *World* example that illustrates the use of mod\_perl as a content handler. Create a file *Hello.pm* as follows:

```
package Apache::Hello;
use strict;
use Apache::Constants qw(OK);

sub handler {
   my $r = shift;
   $r->send_http_header;
   $r->print("<html><body>Hello World!</body></html>\n");
   return OK;
}

1;
```

and save it in, for example, the  $C:\langle Perl \rangle ite \rangle lib \rangle Apache \rangle$  directory. Next put the following directives in  $C:\langle Apache \rangle conf \rangle httpd.conf$ :

```
PerlModule Apache::Hello
<Location /hello>
   SetHandler perl-script
   PerlHandler Apache::Hello
</Location>
```

With this, calls to

```
http://localhost/hello
```

will use Apache::Hello to deliver the content.

### 1.5 Apache modules

The theorxy5 repository containing the mod\_perl ppm package also contains a number of other Apache modules, such as Apache::ASP, HTML::Embperl, and HTML::Mason. However, there may be ones you find that are not available through a repository; in such cases, you might try sending a message to the

15 Feb 2014 3

maintainer of the repository asking if a particular package could be included.

Alternatively, you can use the CPAN.pm module to fetch, build, and install the module - see perldoc CPAN for details. You will need the **nmake** utility for this, download it from http://download.microsoft.com/download/vc15/Patch/1.52/W95/EN-US/Nmake15.exe (it's a self extracting archive, so run it and then copy the files to somewhere in your *PATH* environment variable).

#### 1.6 See Also

The directions for installing mod\_perl 1.0 on Win32, the mod\_perl documentation, and the FAQs for mod\_perl on Win32. Help is also available through the archives of and subscribing to the mod\_perl mailing list.

### 1.7 Maintainers

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

• Randy Kobes <randy@theoryx5.uwinnipeg.ca>

#### 1.8 Authors

• Randy Kobes <randy@theoryx5.uwinnipeg.ca>

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

4 15 Feb 2014

# **Table of Contents:**

mod_perl 1.0 Win32	Cor	ıfigu	ratio	on In	struc	ction	S						1
1.1 Description .													2
1.2 Configuration													2
1.3 Registry scripts													2
1.4 Hello World .													3
1.5 Apache modules													3
1.6 See Also .													4
1.7 Maintainers .													4
1.8 Authors													4

15 Feb 2014