Apache::PerlRun - Run unaltered CGI scripts under mod_perl

1  Apache::PerlRun - Run unaltered CGI scripts under mod_perl
1.1 Synopsis

```plaintext
# in httpd.conf

Alias /cgi-perl/ /perl/apache/scripts/
PerlModule Apache::PerlRun

<Location /cgi-perl>
  SetHandler perl-script
  PerlHandler Apache::PerlRun
  Options +ExecCGI
  #optional
  PerlSendHeader On
  ...
</Location>
```

1.2 Description

This module’s handler emulates the CGI environment, allowing programmers to write scripts that run under CGI or mod_perl without change. Unlike Apache::Registry, the Apache::PerlRun handler does not cache the script inside of a subroutine. Scripts will be "compiled" every request. After the script has run, it’s namespace is flushed of all variables and subroutines.

The Apache::Registry handler is much faster than Apache::PerlRun. However, Apache::PerlRun is much faster than CGI as the fork is still avoided and scripts can use modules which have been pre-loaded at server startup time. This module is meant for "Dirty" CGI Perl scripts which relied on the single request lifetime of CGI and cannot run under Apache::Registry without cleanup.

1.3 Caveats

If your scripts still have problems running under the Apache::PerlRun handler, the PerlRunOnce option can be used so that the process running the script will be shutdown. Add this to your httpd.conf:

```plaintext
<Location ...>
  PerlSetVar PerlRunOnce On
  ...
</Location>
```

1.4 See Also

perl, mod_perl, Apache::Registry
1.5 Maintainers

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

- The documentation mailing list

1.6 Authors

- Doug MacEachern

Only the major authors are listed above. For contributors see the Changes file.
## Table of Contents:

1. **Apache::PerlRun - Run unaltered CGI scripts under mod_perl** .... 1
   1.1 **Synopsis** .... 2
   1.2 **Description** .... 2
   1.3 **Caveats** .... 2
   1.4 **See Also** .... 2
   1.5 **Maintainers** .... 3
   1.6 **Authors** .... 3