



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'ModPerl::PerlRun.3pm'***

***\$ man ModPerl::PerlRun.3pm***

libapache2-mod-perl2-2.0.12::doUseralibapache2-mod-perl2-2.0.12::docs::api::ModPerl::PerlRun(3pm)

NAME

ModPerl::PerlRun - Run unaltered CGI scripts under mod\_perl

Synopsis

```
# httpd.conf

PerlModule ModPerl::PerlRun

Alias /perl-run/ /home/httpd/perl/

<Location /perl-run>

    SetHandler perl-script

    PerlResponseHandler ModPerl::PerlRun

    PerlOptions +ParseHeaders

    Options +ExecCGI

</Location>
```

Description

META: document that for now we don't chdir() into the script's dir, because it affects the whole process under threads. "ModPerl::PerlRunPrefork" should be used by those who run only under prefork MPM.

Special Blocks

"BEGIN" Blocks

When running under the "ModPerl::PerlRun" handler "BEGIN" blocks behave as follows:

? "BEGIN" blocks defined in scripts running under the "ModPerl::PerlRun" handler are executed on each and every request.

? "BEGIN" blocks defined in modules loaded from scripts running under "ModPerl::PerlRun"

(and which weren't already loaded prior to the request) are executed on each and every request only if those modules declare no package. If a package is declared "BEGIN" blocks will be run only the first time each module is loaded, since those modules don't get reloaded on subsequent requests.

See also "BEGIN" blocks in mod\_perl handlers.

#### "CHECK" and "INIT" Blocks

Same as normal mod\_perl handlers.

#### "END" Blocks

Same as "ModPerl::Registry".

#### Authors

Doug MacEachern

Stas Bekman

#### See Also

"ModPerl::RegistryCooker" and "ModPerl::Registry".

perl v5.34.0

libapache2-mod-perl2-2.0.12::docs::api::ModPerl::PerlRun(3pm)