



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 'Apache2::Process.3pm'

\$ man Apache2::Process.3pm

libapache2-mod-perl2-2.0.12::doUseralibapache2-mod-perl2-2.0.12::docs::api::Apache2::Process(3pm)

NAME

Apache2::Process - Perl API for Apache process record

Synopsis

```
use Apache2::Process ();  
  
use Apache2::ServerRec ();  
  
my $proc = $s->process;  
  
# global pool cleared on exit  
my $global_pool = $proc->pool;  
  
# configuration pool cleared on restart  
my $pconf = $proc->pconf;  
  
# short program name (e.g. httpd)  
my $proc_name = $proc->short_name;
```

Description

"Apache2::Process" provides the API for the Apache process object, which you can retrieve with "\$s->process":

```
use Apache2::ServerRec ();  
$proc = $s->process;
```

API

"Apache2::Process" provides the following functions and/or methods:

"pconf"

Get configuration pool object.

```
$p = $proc->pconf();
```

obj: \$proc ("Apache2::Process object")

ret: \$p ("APR::Pool object")

since: 2.0.00

This pool object gets cleared on server restart.

"pool"

Get the global pool object.

```
$p = $proc->pool();
```

obj: \$proc ("Apache2::Process object")

ret: \$p ("APR::Pool object")

since: 2.0.00

This pool object gets cleared only on (normal) server exit

"short_name"

The name of the program used to execute the program

```
$short_name = $proc->short_name();
```

obj: \$proc ("Apache2::Process object")

ret: \$short_name (string)

e.g. "httpd"

since: 2.0.00

See Also

[mod_perl 2.0 documentation.](#)

Copyright

mod_perl 2.0 and its core modules are copyrighted under The Apache Software License, Version 2.0.

Authors

The mod_perl development team and numerous contributors.

perl v5.34.0

libapache2-mod-perl2-2.0.12::docs::api::Apache2::Process(3pm)