



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::FilterRec.3pm'

\$ man Apache2::FilterRec.3pm

libapache2-mod-perl2-2.0.12::doUselibapache2-mod-perl2-2.0.12::docs::api::Apache2::FilterRec(3pm)

NAME

Apache2::FilterRec - Perl API for manipulating the Apache filter record

Synopsis

```
use Apache2::Filter ();
use Apache2::FilterRec ();
my $frec = $filter->frec;
print "filter name is:", $frec->name;
```

Description

"Apache2::FilterRec" provides an access to the filter record structure.

The "Apache2::FilterRec" object is retrieved by calling "frec()":

```
$frec = $filter->frec;
```

API

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

"name"

The registered name for this filter

```
$name = $frec->name();
```

obj: \$frec ("Apache2::FilterRec object")

ret: \$name (string)

since: 2.0.00

mod_perl filters have four names:

modperl_request_output

modperl_request_input

modperl_connection_output

modperl_connection_input

You can see the names of the non-mod_perl filters as well. By calling "\$filter->next->frec->name" you can get the name of the next filter in the chain.

Example:

Let's print the name of the current and the filter that follows it:

```
use Apache2::Filter ();
use Apache2::FilterRec ();
for my $frec ($filter->frec, $filter->next->frec) {
    print "Name: ", $frec->name;
}
```

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::FilterRec(3pm)