

# **1 Apache::CmdParms - Perl API for XXX**

## 1.1 Synopsis

```
use Apache::CmdParms ( );
```

META: to be completed

## 1.2 Description

META: to be completed

## 1.3 API

`Apache::CmdParms` provides the following functions and/or methods:

### *1.3.1 info*

META: Autogenerated - needs to be reviewed/completed

Argument to command from `cmd_table`

```
$obj->info($newval);
```

- **arg1:** `$obj (Apache::CmdParms)`
- **arg2:** `$newval (XXX)`
- **ret:** no return value

### *1.3.2 override*

META: Autogenerated - needs to be reviewed/completed

Which allow-override bits are set

```
$obj->override($newval);
```

- **arg1:** `$obj (Apache::CmdParms)`
- **arg2:** `$newval (integer)`
- **ret:** no return value

### *1.3.3 limited*

META: Autogenerated - needs to be reviewed/completed

Which methods are <Limit>ed

```
$obj->limited($newval);
```

- **arg1:** \$obj (Apache::CmdParms)
- **arg2:** \$newval (number)
- **ret:** no return value

### ***1.3.4 limited\_xmethods***

META: Autogenerated - needs to be reviewed/completed

methods which are limited

```
$obj->limited_xmethods($newval);
```

- **arg1:** \$obj (Apache::CmdParms)
- **arg2:** \$newval (APR::ArrayHeader)
- **ret:** no return value

### ***1.3.5 xlimited***

META: Autogenerated - needs to be reviewed/completed

methods which are xlimited

```
$obj->xlimited($newval);
```

- **arg1:** \$obj (Apache::CmdParms)
- **arg2:** \$newval (Apache::MethodList)
- **ret:** no return value

### ***1.3.6 config\_file***

META: Autogenerated - needs to be reviewed/completed

Config file structure.

```
$obj->config_file($newval);
```

- **arg1:** \$obj (Apache::CmdParms)
- **arg2:** \$newval (Apache::ConfigFile)
- **ret:** no return value

### ***1.3.7 directive***

META: Autogenerated - needs to be reviewed/completed

### 1.3.8 pool

the directive specifying this command

```
$obj->directive($newval);
```

- **arg1:** \$obj (Apache::CmdParms)
- **arg2:** \$newval (Apache::Directive)
- **ret:** no return value

### 1.3.8 pool

META: Autogenerated - needs to be reviewed/completed

Pool to allocate new storage in

```
$obj->pool($newval);
```

- **arg1:** \$obj (Apache::CmdParms)
- **arg2:** \$newval (APR::Pool)
- **ret:** no return value

### 1.3.9 temp\_pool

META: Autogenerated - needs to be reviewed/completed

Pool for scratch memory; persists during configuration, but wiped before the first request is served...

```
$obj->temp_pool($p);
```

- **arg1:** \$obj (Apache::CmdParms)
- **arg2:** \$p (APR::Pool)
- **ret:** no return value

### 1.3.10 server

META: Autogenerated - needs to be reviewed/completed

server\_rec being configured for

```
$obj->server($s);
```

- **arg1:** \$obj (Apache::CmdParms)
- **arg2:** \$s (Apache::Server)
- **ret:** no return value

### ***1.3.11 path***

META: Autogenerated - needs to be reviewed/completed

If configuring for a directory, pathname of that directory. NOPE! That's what it meant previous to the existence of <Files>, <Location> and regex matching. Now the only usefulness that can be derived from this field is whether a command is being called in a server context (path == NULL) or being called in a dir context (path != NULL).

```
$obj->path($newval);
```

- **arg1:** `$obj` (**Apache::CmdParms**)
- **arg2:** `$newval` (**string**)
- **ret:** no return value

### ***1.3.12 cmd***

META: Autogenerated - needs to be reviewed/completed

configuration command

```
$obj->cmd($newval);
```

- **arg1:** `$obj` (**Apache::CmdParms**)
- **arg2:** `$newval` (**Apache::Command**)
- **ret:** no return value

### ***1.3.13 context***

META: Autogenerated - needs to be reviewed/completed

per\_dir\_config vector passed to handle\_command

```
$obj->context($newval);
```

- **arg1:** `$obj` (**Apache::CmdParms**)
- **arg2:** `$newval` (**Apache::ConfVector**)
- **ret:** no return value

### ***1.3.14 err\_directive***

META: Autogenerated - needs to be reviewed/completed

directive with syntax error

#### 1.4 See Also

```
$obj->err_directive($newval);
```

- **arg1:** `$obj` (`Apache::CmdParms`)
- **arg2:** `$newval` (`Apache::Directive`)
- **ret:** no return value

## 1.4 See Also

`mod_perl 2.0 documentation`.

## 1.5 Copyright

`mod_perl 2.0` and its core modules are copyrighted under The Apache Software License, Version 1.1.

## 1.6 Authors

The `mod_perl` development team and numerous contributors.

## Table of Contents:

1	Apache::CmdParms - Perl API for XXX	1
1.1	Synopsis	2
1.2	Description	2
1.3	API	2
1.3.1	info	2
1.3.2	override	2
1.3.3	limited	2
1.3.4	limited_xmethods	3
1.3.5	xlimited	3
1.3.6	config_file	3
1.3.7	directive	3
1.3.8	pool	4
1.3.9	temp_pool	4
1.3.10	server	4
1.3.11	path	5
1.3.12	cmd	5
1.3.13	context	5
1.3.14	err_directive	5
1.4	See Also	6
1.5	Copyright	6
1.6	Authors	6