

1 Apache::Command - Perl API for XXX

1.1 Synopsis

```
use Apache::Command ();
```

META: to be completed

1.2 Description

META: to be completed

1.3 API

Apache::Command provides the following functions and/or methods:

1.3.1 check_cmd_context

META: Autogenerated - needs to be reviewed/completed

```
$ret = $cmd->check_cmd_context($forbidden);
```

- **arg1: \$cmd (Apache::CmdParms)**

The command to check

- **arg2: \$forbidden (XXX)**

Where the command is forbidden.

- **ret: \$ret (string)**

Error string on error, NULL on success

1.3.2 soak_end_container

META: Autogenerated - needs to be reviewed/completed

Read all data between the current <foo> and the matching </foo>. All of this data is forgotten immediately.

```
$ret = $cmd->soak_end_container($directive);
```

- **arg1: \$cmd (Apache::CmdParms)**

The cmd_parms to pass to the directives inside the container

- **arg2: \$directive (string)**

The directive name to read until

- **ret: \$ret (string)**

Error string on failure, NULL on success

1.3.3 next

META: Autogenerated - needs to be reviewed/completed

```
$ret = $cmd->next();
```

- **arg1: \$cmd (Apache::Command)**
- **ret: \$ret (Apache::Command)**

1.3.4 name

META: Autogenerated - needs to be reviewed/completed

Name of this command

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

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

1.3.5 cmd_data

META: Autogenerated - needs to be reviewed/completed

Extra data, for functions which implement multiple commands...

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

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

1.3.6 req_override

META: Autogenerated - needs to be reviewed/completed

What overrides need to be allowed to enable this command.

1.4 See Also

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

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

1.3.7 args_how

META: Autogenerated - needs to be reviewed/completed

What the command expects as arguments

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

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

1.3.8 errmsg

META: Autogenerated - needs to be reviewed/completed

'usage' message, in case of syntax errors

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

- **arg1:** `$obj` (**Apache::Command**)
- **arg2:** `$newval` (**string**)
- **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::Command - Perl API for XXX	1
1.1	Synopsis	2
1.2	Description	2
1.3	API	2
1.3.1	check_cmd_context	2
1.3.2	soak_end_container	2
1.3.3	next	3
1.3.4	name	3
1.3.5	cmd_data	3
1.3.6	req_override	3
1.3.7	args_how	4
1.3.8	errmsg	4
1.4	See Also	4
1.5	Copyright	4
1.6	Authors	4