

# 1 ModPerl::Util - Helper mod\_perl Functions

## 1.1 Synopsis

```
use ModPerl::Util;

# e.g. PerlResponseHandler
$callback = ModPerl::Util::current_callback;

# exit w/o killing the interpreter
ModPerl::Util::exit();

# untaint a string (do not use it! see the doc)
ModPerl::Util::untaint($string);

# removes a stash (.so, %INC{$stash}, etc.) as best as it can
ModPerl::Util::unload_package($stash);

# current perl's address (0x92ac760 or 0x0 under non-threaded perl)
ModPerl::Util::current_perl_id();
```

## 1.2 Description

ModPerl::Util provides mod\_perl utilities API.

## 1.3 API

ModPerl::Util provides the following functions and/or methods:

### 1.3.1 *current\_callback*

Returns the currently running callback name, e.g. 'PerlResponseHandler'.

```
$callback = ModPerl::Util::current_callback();
```

- **ret:** \$callback ( string )
- **since:** 2.0.00

### 1.3.2 *current\_perl\_id*

Return the memory address of the perl interpreter

```
$perl_id = ModPerl::Util::current_perl_id();
```

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

Under threaded perl returns something like: 0x92ac760

Under non-thread perl returns 0x0

- **since: 2.0.00**

Mainly useful for debugging applications running under threaded-perl.

### **1.3.3 exit**

Terminate the request, but not the current process (or not the current Perl interpreter with threaded mpms).

```
ModPerl::Util::exit($status);
```

- **opt arg1: \$status ( integer )**

The exit status, which as of this writing is ignored. (it's accepted to be compatible with the core `exit` function.)

- **ret: no return value**
- **since: 2.0.00**

Normally you will use the plain `exit()` in your code. You don't need to use `ModPerl::Util::exit` explicitly, since `mod_perl` overrides `exit()` by setting `CORE::GLOBAL::exit` to `ModPerl::Util::exit`. Only if you redefine `CORE::GLOBAL::exit` once `mod_perl` is running, you may want to use this function.

The original `exit()` is still available via `CORE::exit()`.

`ModPerl::Util::exit` is implemented as a special `die()` call, therefore if you call it inside `eval BLOCK` or `eval "STRING"`, while an exception is being thrown, it is caught by `eval`. For example:

```
exit;
print "Still running";
```

will not print anything. But:

```
eval {
    exit;
}
print "Still running";
```

will print *Still running*. So you either need to check whether the exception is specific to `exit` and call `exit()` again:

```
use ModPerl::Const -compile => 'EXIT';
eval {
    exit;
}
exit if $@ && ref $@ eq 'APR::Error' && $@ == ModPerl::EXIT;
print "Still running";
```

or use CORE::exit( ):

```
eval {
    CORE::exit;
}
print "Still running";
```

and nothing will be printed. The problem with the latter is the current process (or a Perl Interpreter) will be killed; something that you really want to avoid under mod\_perl.

### ***1.3.4 unload\_package***

Unloads a stash from the current Perl interpreter in the safest way possible.

```
ModPerl::Util::unload_package($stash);
```

- **arg1: \$stash ( string )**

The Perl stash to unload. e.g. MyApache2::MyData.

- **ret: no return value**
- **since: 2.0.00**

Unloading a Perl stash (package) is a complicated business. This function tries very hard to do the right thing. After calling this function, it should be safe to use( ) a new version of the module that loads the wiped package.

References to stash elements (functions, variables, etc.) taken from outside the unloaded package will still be valid.

This function may wipe off things loaded by other modules, if the latter have inserted things into the \$stash it was told to unload.

If a stash had a corresponding XS shared object (.so) loaded it will be unloaded as well.

If the stash had a corresponding entry in %INC, it will be removed from there.

unload\_package( ) takes care to leave sub-stashes intact while deleting the requested stash. So for example if CGI and CGI::Carp are loaded, calling unload\_package('CGI') won't affect CGI::Carp.

### ***1.3.5 untaint***

Untaint the variable, by turning its tainted SV flag off (used internally).

```
ModPerl::Util::untaint($tainted_var);
```

- **arg1: \$stainted\_var (scalar)**
- **ret: no return value**

\$stainted\_var is untainted.

- **since: 2.0.00**

Do not use this function unless you know what you are doing. To learn how to properly untaint variables refer to the *perlsec* manpage.

## 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 2.0.

## 1.6 Authors

The mod\_perl development team and numerous contributors.



## Table of Contents: