

NAME

ExtUtils::Command::MM - Commands for the MM's to use in Makefiles

SYNOPSIS

```
perl "-MExtUtils::Command::MM" -e "function" "--" arguments...
```

DESCRIPTION

FOR INTERNAL USE ONLY! The interface is not stable.

ExtUtils::Command::MM encapsulates code which would otherwise have to be done with large "one" liners.

Any \$(FOO) used in the examples are make variables, not Perl.

test_harness

```
test_harness($verbose, @test_libs);
```

Runs the tests on @ARGV via Test::Harness passing through the \$verbose flag. Any @test_libs will be unshifted onto the test's @INC.

@test_libs are run in alphabetical order.

pod2man

pod2man() is a function performing most of the duties of the pod2man program. Its arguments are exactly the same as pod2man as of 5.8.0 with the addition of:

```
--perm_rw octal permission to set the resulting manpage to
```

And the removal of:

```
--verbose/-v
--help/-h
```

If no arguments are given to pod2man it will read from @ARGV.

If Pod::Man is unavailable, this function will warn and return undef.

warn_if_old_packlist

```
perl "-MExtUtils::Command::MM" -e warn_if_old_packlist <somefile>
```

Displays a warning that an old packlist file was found. Reads the filename from @ARGV.

perllocal_install



Prints a fragment of POD suitable for appending to perllocal.pod. Arguments are read from @ARGV.

'type' is the type of what you're installing. Usually 'Module'.

'module name' is simply the name of your module. (Foo::Bar)

Key/value pairs are extra information about the module. Fields include:

installed into which directory your module was out into LINKTYPE dynamic or static linking VERSION module version number EXE_FILES any executables installed in a space seperated

list

uninstall

```
perl "-MExtUtils::Command::MM" -e uninstall <packlist>
```

A wrapper around ExtUtils::Install::uninstall(). Warns that uninstallation is deprecated and doesn't actually perform the uninstallation.