

## NAME

ExtUtils::MM\_Cygwin - methods to override UN\*X behaviour in ExtUtils::MakeMaker

## **SYNOPSIS**

use ExtUtils::MM\_Cygwin; # Done internally by ExtUtils::MakeMaker if
needed

## DESCRIPTION

See ExtUtils::MM\_Unix for a documentation of the methods provided there.

os\_flavor

We're Unix and Cygwin.

cflags

if configured for dynamic loading, triggers #define EXT in EXTERN.h

replace\_manpage\_separator

replaces strings '::' with '.' in MAN\*POD man page names

init\_linker

points to libperl.a

maybe\_command

Determine whether a file is native to Cygwin by checking whether it resides inside the Cygwin installation (using Windows paths). If so, use <code>ExtUtils::MM\_Unix</code> to determine if it may be a command. Otherwise use the tests from <code>ExtUtils::MM Win32</code>.

dynamic\_lib

Use the default to produce the \*.dll's. But for new archdir dll's use the same rebase address if the old exists.

install

Rebase dll's with the global rebase database after installation.

all\_target

Build man pages, too