

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

If our path begins with /cygdrive/ then we use ExtUtils::MM_Win32 to determine if it may be a command. Otherwise we use the tests from ExtUtils::MM_Unix.

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.

all_target

Build man pages, too