

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 [ExtUtils::MM_Unix](#) to determine if it may be a command. Otherwise use the tests from [ExtUtils::MM_Win32](#)

`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