

NAME

File::Spec::Cygwin - methods for Cygwin file specs

SYNOPSIS

```
require File::Spec::Cygwin; # Done internally by File::Spec if needed
```

DESCRIPTION

See [File::Spec](#) and [File::Spec::Unix](#). This package overrides the implementation of these methods, not the semantics.

This module is still in beta. Cygwin-knowledgeable folks are invited to offer patches and suggestions.

`canonpath`

Any `\` (backslashes) are converted to `/` (forward slashes), and then [File::Spec::Unix](#) `canonpath()` is called on the result.

`file_name_is_absolute`

True is returned if the file name begins with `drive_letter:`, and if not, [File::Spec::Unix](#) `file_name_is_absolute()` is called.

`tmpdir` (override)

Returns a string representation of the first existing directory from the following list:

```
$ENV{TMPDIR}
/tmp
$ENV{'TMP'}
$ENV{'TEMP'}
C:/temp
```

If running under taint mode, and if the environment variables are tainted, they are not used.

`case_tolerant`

Override [Unix](#). Cygwin case-tolerance depends on managed mount settings and as with [MsWin32](#) on `GetVolumeInformation()` `$ouFsFlags == FS_CASE_SENSITIVE`, indicating the case significance when comparing file specifications. Default: 1

COPYRIGHT

Copyright (c) 2004,2007 by the Perl 5 Porters. All rights reserved.

This program is free software; you can redistribute it and/or modify it under the same terms as Perl itself.