

```
my $has_include = $build->_eumanifest_has_include;
```

Returns true if the installed version of ExtUtils::Manifest supports #include and #include\_default directives. False otherwise.

```
my $maniskip_file = $build->_default_maniskip;
```

Returns the location of the installed MANIFEST.SKIP file used by default.

```
my $content = $build->_slurp($file);
```

Reads \$file and returns the \$content.

#### NAME

Module::Build::Base - Default methods for Module::Build

### **SYNOPSIS**

Please see the Module::Build documentation.

### **DESCRIPTION**

The Module::Build::Base module defines the core functionality of Module::Build. Its methods may be overridden by any of the platform-dependent modules in the

Module::Build::Platform:: namespace, but the intention here is to make this base module as platform-neutral as possible. Nicely enough, Perl has several core tools available in the File:: namespace for doing this, so the task isn't very difficult.

Please see the Module::Build documentation for more details.

## **AUTHOR**

Ken Williams < kwilliams@cpan.org>

# **COPYRIGHT**

Copyright (c) 2001-2006 Ken Williams. All rights reserved.

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

### **SEE ALSO**

perl(1), Module::Build(3)