

NAME

ExtUtils::Manifest - utilities to write and check a MANIFEST file

SYNOPSIS

```
use ExtUtils::Manifest qw(...funcs to import...);

mkmanifest();

my @missing_files    = manicheck;
my @skipped          = skipcheck;
my @extra_files      = filecheck;
my($missing, $extra) = fullcheck;

my $found            = manifind();

my $manifest = maniread();

manicopy($read,$target);

maniadd({$file => $comment, ...});
```

DESCRIPTION

Functions

ExtUtils::Manifest exports no functions by default. The following are exported on request

mkmanifest

```
mkmanifest();
```

Writes all files in and below the current directory to your *MANIFEST*. It works similar to

```
find . > MANIFEST
```

All files that match any regular expression in a file *MANIFEST.SKIP* (if it exists) are ignored.

Any existing *MANIFEST* file will be saved as *MANIFEST.bak*. Lines from the old *MANIFEST* file is preserved, including any comments that are found in the existing *MANIFEST* file in the new one.

manifind

```
my $found = manifind();
```

returns a hash reference. The keys of the hash are the files found below the current directory.

manicheck

```
my @missing_files = manicheck();
```

checks if all the files within a *MANIFEST* in the current directory really do exist. If *MANIFEST* and the tree below the current directory are in sync it silently returns an empty list. Otherwise it returns a list of files which are listed in the *MANIFEST* but missing from the directory, and by default also outputs these names to *STDERR*.

filecheck

```
my @extra_files = filecheck();
```

finds files below the current directory that are not mentioned in the `MANIFEST` file. An optional file `MANIFEST.SKIP` will be consulted. Any file matching a regular expression in such a file will not be reported as missing in the `MANIFEST` file. The list of any extraneous files found is returned, and by default also reported to `STDERR`.

`fullcheck`

```
my($missing, $extra) = fullcheck();
```

does both a `manicheck()` and a `filecheck()`, returning then as two array refs.

`skipcheck`

```
my @skipped = skipcheck();
```

lists all the files that are skipped due to your `MANIFEST.SKIP` file.

`maniread`

```
my $manifest = maniread();
my $manifest = maniread($manifest_file);
```

reads a named `MANIFEST` file (defaults to `MANIFEST` in the current directory) and returns a HASH reference with files being the keys and comments being the values of the HASH. Blank lines and lines which start with `#` in the `MANIFEST` file are discarded.

`manicopy`

```
manicopy(\%src, $dest_dir);
manicopy(\%src, $dest_dir, $how);
```

Copies the files that are the keys in `%src` to the `$dest_dir`. `%src` is typically returned by the `maniread()` function.

```
manicopy( maniread(), $dest_dir );
```

This function is useful for producing a directory tree identical to the intended distribution tree.

`$how` can be used to specify a different methods of "copying". Valid values are `cp`, which actually copies the files, `ln` which creates hard links, and `best` which mostly links the files but copies any symbolic link to make a tree without any symbolic link. `cp` is the default.

`maniadd`

```
maniadd({ $file => $comment, ...});
```

Adds an entry to an existing `MANIFEST` unless its already there.

`$file` will be normalized (ie. Unixified). **UNIMPLEMENTED**

MANIFEST

A list of files in the distribution, one file per line. The `MANIFEST` always uses Unix filepath conventions even if you're not on Unix. This means `foo/bar` style not `foo\bar`.

Anything between white space and an end of line within a `MANIFEST` file is considered to be a comment. Any line beginning with `#` is also a comment.

```
# this a comment
some/file
some/other/file          comment about some/file
```

MANIFEST.SKIP

The file MANIFEST.SKIP may contain regular expressions of files that should be ignored by `mkmanifest()` and `filecheck()`. The regular expressions should appear one on each line. Blank lines and lines which start with `#` are skipped. Use `\#` if you need a regular expression to start with a `#`.

For example:

```
# Version control files and dirs.
\bRCS\b
\bCVS\b
,v$
\B\.svn\b

# Makemaker generated files and dirs.
^MANIFEST\.
^Makefile$
^blib/
^MakeMaker-\d

# Temp, old and emacs backup files.
~$
\.old$
^#.*#$
^\.#
```

If no MANIFEST.SKIP file is found, a default set of skips will be used, similar to the example above. If you want nothing skipped, simply make an empty MANIFEST.SKIP file.

In one's own MANIFEST.SKIP file, certain directives can be used to include the contents of other MANIFEST.SKIP files. At present two such directives are recognized.

`#!include_default`

This inserts the contents of the default MANIFEST.SKIP file

`#!include /Path/to/another/manifest.skip`

This inserts the contents of the specified external file

The included contents will be inserted into the MANIFEST.SKIP file in between *#!start included /path/to/manifest.skip* and *#!end included /path/to/manifest.skip* markers. The original MANIFEST.SKIP is saved as MANIFEST.SKIP.bak.

EXPORT_OK

`&mkmanifest`, `&manicheck`, `&filecheck`, `&fullcheck`, `&maniread`, and `&manicopy` are exportable.

GLOBAL VARIABLES

`$ExtUtils::Manifest::MANIFEST` defaults to `MANIFEST`. Changing it results in both a different MANIFEST and a different MANIFEST.SKIP file. This is useful if you want to maintain different distributions for different audiences (say a user version and a developer version including RCS).

`$ExtUtils::Manifest::Quiet` defaults to 0. If set to a true value, all functions act silently.

`$ExtUtils::Manifest::Debug` defaults to 0. If set to a true value, or if `PERL_MM_MANIFEST_DEBUG` is true, debugging output will be produced.

DIAGNOSTICS

All diagnostic output is sent to `STDERR`.

Not in MANIFEST: *file*

is reported if a file is found which is not in MANIFEST.

Skipping *file*

is reported if a file is skipped due to an entry in MANIFEST.SKIP.

No such file: *file*

is reported if a file mentioned in a MANIFEST file does not exist.

MANIFEST: *\$/*

is reported if MANIFEST could not be opened.

Added to MANIFEST: *file*

is reported by `mkmanifest()` if `$Verbose` is set and a file is added to MANIFEST. `$Verbose` is set to 1 by default.

ENVIRONMENT

PERL_MM_MANIFEST_DEBUG

Turns on debugging

SEE ALSO

ExtUtils::MakeMaker which has handy targets for most of the functionality.

AUTHOR

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