

## NAME

pod2html - convert .pod files to .html files

## SYNOPSIS

```
pod2html --help --htmlroot=<name> --infile=<name> --outfile=<name>
        --podpath=<name>:...:<name> --podroot=<name>
        --libpods=<name>:...:<name> --recurse --norecurse --verbose
        --index --noindex --title=<name>
```

## DESCRIPTION

Converts files from pod format (see *perlpod*) to HTML format.

## ARGUMENTS

pod2html takes the following arguments:

help

`--help`

Displays the usage message.

htmlroot

`--htmlroot=name`

Sets the base URL for the HTML files. When cross-references are made, the HTML root is prepended to the URL.

infile

`--infile=name`

Specify the pod file to convert. Input is taken from STDIN if no infile is specified.

outfile

`--outfile=name`

Specify the HTML file to create. Output goes to STDOUT if no outfile is specified.

podroot

`--podroot=name`

Specify the base directory for finding library pods.

podpath

`--podpath=name:...:name`

Specify which subdirectories of the podroot contain pod files whose HTML converted forms can be linked-to in cross-references.

libpods

`--libpods=name:...:name`

List of page names (eg, "perlfunc") which contain linkable `=items`.

netscape

`--netscape`

Use Netscape HTML directives when applicable.

nonetscape

`--nonetscape`

Do not use Netscape HTML directives (default).

index

`--index`

Generate an index at the top of the HTML file (default behaviour).

noindex

`--noindex`

Do not generate an index at the top of the HTML file.

recurse

`--recurse`

Recurse into subdirectories specified in podpath (default behaviour).

norecurse

`--norecurse`

Do not recurse into subdirectories specified in podpath.

title

`--title=title`

Specify the title of the resulting HTML file.

verbose

`--verbose`

Display progress messages.

## AUTHOR

Tom Christiansen, <tchrist@perl.com>.

## BUGS

See *Pod::Html* for a list of known bugs in the translator.

## SEE ALSO

*perlpod*, *Pod::Html*

## COPYRIGHT

This program is distributed under the Artistic License.