

**NAME**

texdoc – finding & viewing TeX documentation

**SYNOPSIS**

**texdoc** [*OPTIONS*]... [*NAME*]...

**DESCRIPTION**

texdoc tries to find appropriate TeX documentation for the specified NAME(s). With no NAME, it can print configuration information (**-f**, **--files**); the usual **--help** and **--version** options are also accepted.

**-f, --files**

Print the name of the config files being used.

**-e, --extensions=L**

Require file extensions to be in the list L.

**-w, --view**

Use view mode: start a viewer.

**-m, --mixed**

Use mixed mode (view or list).

**-l, --list**

Use list mode: don't start a viewer.

**-s, --search**

Search for name as a substring.

**-r, --regex**

Search for name as a lua regex.

**-a, --alias**

Use the alias table.

**-A, --noalias**

Don't use the alias table.

**-i, --interact**

Use interactive menus.

**-I, --nointeract**

Use plain lists, no interaction required.

**-v, --verbosity=N**

Set verbosity level to N.

**-d, --debug**

Set verbosity level to maximum.

**Environment:**

PAGER, BROWSER, PDFVIEWER, PSVIEWER, DVIVIEWER.

**Files:**

<texmf>/texdoc/texdoc.cnf files, see the **-f** option.

**Homepage:**

<http://tug.org/texdoc/>

**Manual:**

displayed by ‘texdoc texdoc’.