ltxfileinfo print version information for a LaTeX file

doc generated from the script with gendoc

bash script, version=2.01

Synopsis

ltxfileinfo [options] filename

Options:

-h,help	print this help and exit
-H,Help	print full documentation via less and exit
- V	print this script's version and exit
-d,date	print file's date only
-v,version	print file's version only
-i,info	print file's description text only
-l,location	print file's full path only (same output as kpsewhich)
-f,flat	output as 1 line with 4 tab-separated file, date, version and info fields
-s,star	mark mal-formatted data with a star
-c,color	mark mal-formatted data with red color (ANSI coloring)

Description

Itxfileinfo displays version information for LaTeX files. If no path information is given, the file is searched using kpsewhich. As an extra, for developers, the script will (use the --star or --color options) check the valididity of the \Provides... statement in the files. The script uses code from Uwe Lück's readprov.sty.

Without an option, the output will be of the form:

```
$ ltxfileinfo ctable.sty
name: ctable.sty
date: 2012/08/23
vers: v1.24
info: Easy, key=value directed, option-rich, typesetting of floats
loca: /usr/local/texlive/2012/../texmf-local/tex/latex/ctable/ctable.sty
```

Missing information is represented by - -:

```
$ ltxfileinfo yhmath.sty
name: yhmath.sty
date: --
vers: --
info: --
loca: /usr/local/texlive/2012/texmf-dist/tex/latex/yhmath/yhmath.sty
```

Itxfileinfo tries to detect (and report) mal-formatted dates and versions; use the --star option to mark such fields with a star, of use the --color option to color invalid fields red, if you work in a terminal with ANSI-coloring capabilities. These options are useful for developers who want to check the correctness of their \Provides... statements. For example:

```
$ ltxfileinfo -s arfonts.sty
file: arfonts.sty (ARfonts.sty*)
```

```
date: 2006/01/01
vers: --*
info: Part of the Arabi package
loca: /usr/local/texlive/2012/texmf-dist/tex/latex/arabi/arfonts.sty
```

We see here, that the \ProvidesPackage statement has an incorrect first argument and has no version information.

Other output formats

With the --date option, only the file's date will be shown, unlabeled. The --version, --location, --info options are treated analogously.

```
$ ltxfileinfo -v chronology.sty
v1.0
```

The --flat option prints the fields (except loca:, the last field) on one line, unlabeled and tab-separated:

```
$ ltxfileinfo --star --flat chronology.sty
chronology.sty 2010/6/12* v1.0 Horizontal timeline
```

The date is starred, because its format is not yyyyImmdd (and the --star option is given.)

Bugs

On my system, I have a total of 8699 kpsewhich-detectable files that contain a \Provides... statement. I ran them all through ltxfileinfo and made the following summary of detected errors:

```
8695 Total \Provides... containing files tested
660 \Provides... could not be interpreted; reason:
160 Argument of \Provides... not equal to file's name
8 Latex3 package (not handled yet)
480 Unidentified problem with \ProvidesPackage statement
12 \Provides... used in file without a ... extension
8035 Files could be evaluated
482 had no date
95 had a mal-formatted date
2666 had no version
357 had a mal-formatted version
765 had a \Provides... first argument different from the filename
```

The .dtx files have more problems than other files:

```
1345 .dtx files:
```

```
320 \Provides... could not be interpreted; reason:
81 Argument of \Provides... not equal to...
6 Latex3 package (not handled yet)
233 Unidentified problem with \ProvidesPackage statement
```

1025 Files could be evaluated
 49 had no date
 15 had a mal-formatted date
 99 had no version
 52 had a mal-formatted version
 468 had a \Provides... first argument different from the filename

Changes

Changes with respect to version 2.00:

- Documentation adapted to gendoc
- Syntactically beautified

Author and copyright

Author Wybo Dekker

Email wybo@dekkerdocumenten.nl

License Released under the GNU General Public License