

NAME

xindy – create sorted and tagged index from raw index

SYNOPSIS

```
xindy [-V?h] [-qv] [-d magic] [-o outfile.ind] [-t log] \
      [-L lang] [-C codepage] [-M module] [-I input] \
      [--interactive] [--mem-file=xindy.mem] \
      [idx0 idx1 ...]
```

GNU-Style Long Options for Short Options:

```
-V / --version
-? / -h / --help
-q / --quiet
-v / --verbose
-d / --debug          (multiple times)
-o / --out-file
-t / --log-file
-L / --language
-C / --codepage
-M / --module         (multiple times)
-I / --input-markup   (supported: latex, xindy)
```

DESCRIPTION

xindy is the formatter-indepedent command of xindy, the flexible indexing system. It takes a raw index as input, and produces a merged, sorted and tagged index. Merging, sorting, and tagging is controlled by xindy style files.

Files with the raw index are passed as arguments. If no arguments are passed, the raw index will be read from standard input.

xindy is completely described in its manual that you will find on its Web Site, <http://www.xindy.org/>. A good introductory description appears in the indexing chapter of the LaTeX Companion (2nd ed.)

If you want to produce an index for LaTeX documents, the command *texindy*(1) is probably more of interest for you. It is a wrapper for **xindy** that turns on many LaTeX conventions by default.

OPTIONS

```
--version / -V
    output version numbers of all relevant components and exit.

--help / -h / -?
    output usage message with options explanation.

--quiet / -q
    Don't output progress messages. Output only error messages.

--version / -v
    Output verbose progress messages.

--debug magic / -d magic
    Output debug messages, this option may be specified multiple times. magic determines what is out-
    put:
        magic          remark
        -----
        script         internal progress messages of driver scripts
        keep_tmpfiles  don't discard temporary files
        markup         output markup trace, as explained in xindy manual
        level=n        log level, n is 0 (default), 1, 2, or 3
```

- `--out-file outfile.ind / -o outfile.ind`
 Output index to file *outfile.ind*. If this option is not passed, the name of the output file is the base name of the first argument and the file extension *ind*. If the raw index is read from standard input, this option is mandatory.
- `--log-file log.ilg / -t log.ilg`
 Output log messages to file *log.ilg*. These log messages are independent from the progress messages that you can influence with `--debug` or `--verbose`.
- `--language lang / -L lang`
 The index is sorted according to the rules of language *lang*. These rules are encoded in a xindy module created by *make-rules*.
- If no input encoding is specified via `--codepage`, a xindy module for that language is searched with a latin, a cp, an iso, or ascii encoding, in that order.
- `--codepage enc / -C enc`
 The raw input is in input encoding *enc*. This information is used to select the correct xindy sort module.
- `--module module / -M module`
 Load the xindy module *module.xdy*. This option may be specified multiple times. The modules are searched in the xindy search path that can be changed with the environment variable `XINDY_SEARCHPATH`.
- `--input-markup input / -I input`
 Specifies the input markup of the raw index. Supported values for *input* are *latex* and *xindy*.
- latex* input markup is the one that is emitted by default from the LaTeX kernel, or by the *index* macro package of David Jones.
- xindy* input markup is specified in the xindy manual.
- `--interactive`
 Start xindy in interactive mode. You will be in a xindy read-eval-loop where xindy language expressions are read and evaluated interactively.
- `--mem-file xindy.mem`
 This option is only usable for developers or in very rare situations. The compiled xindy kernel is stored in a so-called *memory file*, canonically named *xindy.mem*, and located in the xindy library directory. This option allows to use another xindy kernel.

SUPPORTED LANGUAGES / CODEPAGES

The following languages are supported:

Latin scripts

albanian	gypsy	portuguese
croatian	hausa	romanian
czech	hungarian	russian-iso
danish	icelandic	slovak-small
english	italian	slovak-large
esperanto	kurdish-bedirxan	slovenian
estonian	kurdish-turkish	spanish-modern
finnish	latin	spanish-traditional
french	latvian	swedish
general	lithuanian	turkish
german-din	lower-sorbian	upper-sorbian
german-duden	norwegian	vietnamese
greek-iso	polish	

German recognizes two different sorting schemes to handle umlauts: normally, ä is sorted like ae, but in

phone books or dictionaries, it is sorted like a. The first scheme is known as *DIN order*, the second as *Duden order*.

*-iso language names assume that the raw index entries are in ISO 8859-9 encoding.

gypsy is a northern Russian dialect.

Cyrillic scripts

belarusian	mongolian	serbian
bulgarian	russian	ukrainian
macedonian		

Other scripts

greek	klinton
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Available Codepages

This is not yet written. You can look them up in your xindy distribution, in the *modules/lang/language/* directory (where *language* is your language). They are named *variant-codepage-lang.xdy*, where *variant-* is most often empty (for german, it's *din5007* and *duden*; for spanish, it's *modern* and *traditional*, etc.)

< Describe available codepages for each language >

< Describe relevance of codepages (as internal representation) for LaTeX inputenc >

ENVIRONMENT

XINDY_SEARCHPATH

A list of directories where the xindy modules are searched in. No subtree searching is done (as in TDS-conformant TeX).

If this environment variable is not set, the default is used: `.:modules_dir:modules_dir/base.modules_dir` is determined at run time, relative to the **xindy** command location: Either it's `../modules`, that's the case for *opt*-installations. Or it's `../lib/xindy/modules`, that's the case for *usr*-installations.

KNOWN BUGS

Option `-q` also prevents output of error messages. Error messages should be output on `stderr`, progress messages on `stdout`.

There should be a way to output the final index to `stdout`. This would imply `-q`, of course.

Codepage `utf8` should be supported for all languages, and should be used as internal codepage for LaTeX `inputenc` re-encoding.

SEE ALSO

texindy(1)

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