

This is TeXmenu version 4.1 for NeXTSTEP Release 3.x.

IMPORTANT NOTE

TeXmenu version 4.1 is not free! Do not remove version 2.2 until you are sure you want to register! Read about licensing and pricing in License.rtf. TeXmenu version 4.1 requires at least NeXTSTEP version 3.0 and will run on both Motorola and Intel architectures.

INSTALLATION

- If you've been using TeXmenu version 2.2, 3.0 or former versions, first un-install the old package. You'll find the old package in

`/NextLibrary/Packages/ThirdParty`

Its name is TeXmenu.pkg. If it's not there, delete the old TeXmenu.app folder in /LocalApps or ~/Apps by hand. Another good idea is to put the folder into the recycler until you're sure version 4.1 is doing what you want it to. Make sure, that the old distribution's folder (TeXmenu.app) has vanished completely!

- To install version 4.1 simply double click on TeXmenu.pkg. Install it either in ~/Apps or /LocalApps.

TeXmenu.pkg is compressed using gzip and will require some extra

space during its conversion to standard Installer compression. If you install TeXmenu directly from floppy disk its installation might fail! Knowing this, it's better to first copy the whole package onto your hard disk^{1/4}

- Launch TeXmenu.app. Either drop your registration key onto the registration panel or run demo mode.
- If you've been using TeXmenu version 2.2 or former versions, re-parse all your projects to get the new file type identification.

DEGRADING to version 2.2

If you return to version 2.2 type

`dremove TeXmenu Version`

into a shell. It's a good idea to log out and in afterwards.

ADDITIONAL NOTES:

- If you want to make TeXmenu's terminal permission and ownership safe (this is not required), additionally enter the following two commands as root (sources for slog are included):

```
chown root.tty /LocalApps/TeXmenu.app/slog
chmod 6755 /LocalApps/TeXmenu.app/slog
```

Replace /LocalApps by the folder you've installed TeXmenu in. For further information refer to slog's sources (see below).

- To use the various converters and the text formatter 'bfmt' from within Edit, add the contents of file 'pipedict.extra.<language>' to your ~/.pipedict file. Next time Edit is launched, these converters and the formatter can be found as 'User Pipes'. If you have not installed TeXmenu in /LocalApps, edit the pipedict.extra.<language> file before appending it to ~/.pipedict.
- To use LaTeX command completion in Edit, read README.editdict. The file .editdict found in this distribution is a contribution by Derek Beatty and may be redistributed freely.
- The meaning of '%s' in the spell command has changed from version 2.2 to 3.0 and later, due to the generalized command format scheme. The old 'detex %s' had had the same meaning as the new 'detex %s.tex'.
- Besides this file (README.rtf) and the application (TeXmenu.pkg) you'll find the files ANNOUNCING4.1 and a folder Src in the distribution. This folder contains public slog sources (found in the Stuart2.4 by Scott Hess) as well as various converter sources for flex (*.l). If you extend any of these converters or find any bugs, please send the changes to me. Further information on the converters (and how to translate them) can be found in the documentation...
- If you would like to use the file LoginLion.tiff as your login window enter the following command as root:

dwrite loginwindow ImageFile <your image folder>/LoginLion.tiff

Log out and type ^aexit^o+RETURN into the ^aName^o field of the login window.

- Read about installing ispell in the FAQ of TeXmenu's documentation.
- Send any strange behavior and bug reports to me!

- Harald Schlangmann, August 6 1993

#####

Harald Schlangmann

address: Tumblingerstraße 17 Rgb., 80337 München, F. R. G.

voice: +49 89 535510

e-mail: **schlangm@informatik.uni-muenchen.de** (*NeXTmail OK*)

#####