#### **NAME**

getnonfreefonts – download and install fonts which cannot be distributed on a CD/DVD because the license doesn't allow to charge money for the distribution.

#### **SYNOPSIS**

```
getnonfreefonts --sys [options] [font1] [font2] [font...]
getnonfreefonts --user [options] [font1] [font2] [font...]
```

In nearly all cases you should use getnonfreefonts --sys. For special cases see http://tug.org/texlive/scripts-sys-user.html

#### DESCRIPTION

Some font suppliers provide fonts which can be used freely but they disallow that money is charged for the distribution. Hence, for distributions on CD or DVD it is usually impossible to include these fonts.

getnonfreefonts downloads and installs these fonts.

**getnonfreefonts** --sys installs files to \$TEXMFLOCAL and **getnonfreefonts** --user installs files to \$TEXMFHOME

**getnonfreefonts** downloads and executes a helper script each time it is invoked. This script is not installed permanently on your system and only exists in a temporary directory while **getnonfreefonts** is running. It allows **getnonfreefonts** to be aware of updates and new fonts.

Run getnonfreefonts --sys --lsfonts or getnonfreefonts --user --lsfonts to get a list of supported fonts.

#### **OPTIONS**

-a, --all Install all fonts.

#### -d, --debug

Provide additional messages for debugging. These messages are sent to STDERR.

#### -f, --force

Install fonts even if they are installed already.

### -h, --help

Print a help message. Nothing is installed but the directories where the fonts will be installed and the temporary directory are shown. <*PID>* will be replaced by the process ID of the current process.

#### -l, --lsfonts

List all available fonts and tell whether they are installed already.

#### -r, --refreshmap

Register **map** files for already installed fonts and run **updmap.** This is needed after upgrading TeX Live to a newer release.

### -v, --verbose

Be more verbose.

## -V, --version

Print version number.

# REQUIREMENTS

On Unix systems unzip and either wget or curl must exist.

# **BUGS**

 $Please\ send\ bug\ reports\ to\ Reinhard\ Kotucha< reinhard.kotucha@gmx.de>.$