Hipster Handbook - TeX Live Typesetting Software

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The following notes document the steps to install TeX Live on OpenIndiana Hipster and how to update it using the tlmgr TeX Live package management tool.

To test a virtual machine running TeXLive on OpenIndiana, you can also run the texlive2021 example Vagrantfiles in the vagrantfiles repository:

git clone https://github.com/openindiana/vagrantfiles

1 TeX Live tlmgr Management Tool

The TeX Live Management Tool has both a command line interface and a GUI. The GUI (tlmgr gui) uses Perl Tk and works on OpenIndiana. The following screenshot illustrates tlmgr and the Opendiana MATE desktop:

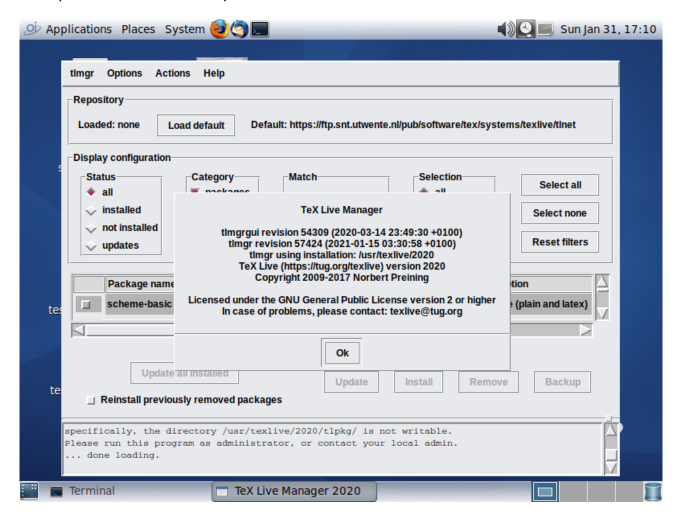


Figure 1: oi-tlmgr

2 TeX Live Cross Platform Installer

See the full TeX Live guide at http://tug.org/texlive for detailed information.

Download the TeX Live Cross Platform Installer from http://mirror.ctan.org/systems/texlive/tlnet/install-tl-unx.tar.gz.

There is a script in this package, called install-tl. The goal is to install TeX Live using the cross platform installer as follows:

```
# install-tl
```

Before doing so, create a special BE (Boot Environment) if you plan to install TeX Live as root (installing as non-root user is recommended by TeX Live).

```
# beadm create -a texlive
```

Alternatively create a snapshot of the BE to have a possibility to rollback.

The install-tl script installs a utility called tlmgr, the package management utility for TeX Live and, in principle, tlmgr is able to remove (uninstall) a TeX Live installation:

```
# tlmgr remove --all
If you answer yes here the whole TeX Live installation here,
under /usr/texlive/2020, will be removed!
Remove TeX Live (y/N): y
Ok, removing the whole installation:
```

A snapshot of the old BE or a special BE for TeX Live, allows one to rollback to the situation before install without having to use tlmgr to uninstall.

After rebooting into a new BE, run the perl installer script:

```
# install-tl --help
```

If you wish to use the TeX Live GUI, install the OpenIndiana Perl Tk package (the tk-perl IPS package is available on OpenIndiana release 2022 or higher):

```
# pkg install -v tk-perl
```

Then run the TeX Live installer GUI as follows:

```
# install-tl --gui
```

The next section discusses the interactive mode of the install-tl script.

3 TeX Live Cross Platform Installer Main Menus

The cross platform installer version 57337 of install-tl detects OpenIndiana as Solaris on Intel .

```
./install-tl --version
install-tl (TeX Live Cross Platform Installer) revision 57337
TeX Live (https://tug.org/texlive) version 2020
```

The command to detect the platform is:

```
./install-tl --print-arch
i386-solaris
```

The main menus in interactive mode are:

```
./install-tl
Loading http://ctan.cs.uu.nl/systems/texlive/tlnet/tlpkg/texlive.tlpdb
Installing TeX Live 2020 from: http://ctan.cs.uu.nl/systems/texlive/tlnet (verified)
```

```
Platform: i386-solaris => 'Solaris on Intel x86'
Distribution: net (downloading)
Using URL: http://ctan.cs.uu.nl/systems/texlive/tlnet
Directory for temporary files: /tmp/eCcsGDKJWY
========= TeX Live installation procedure <=============
         Letters/digits in <angle brackets> indicate
=====>
                                                    <======
         menu items for actions or customizations
=====>
                                                    <======
Detected platform: Solaris on Intel x86
<B> set binary platforms: 1 out of 16
<S> set installation scheme: scheme-full
<C> set installation collections:
    40 collections out of 41, disk space required: 7130 MB
 <D> set directories:
  TEXDIR (the main TeX directory):
     !! default location: /usr/local/texlive/2020
<0> options:
   [ ] use letter size instead of A4 by default
  [X] allow execution of restricted list of programs via \write18
  [X] create all format files
  [X] install macro/font doc tree
  [X] install macro/font source tree
  [ ] create symlinks to standard directories
<V> set up for portable installation
Actions:
 <I> start installation to hard disk
<P> save installation profile to 'texlive.profile' and exit
<H> help
<Q> quit
Enter command:
To add the 64bit executables go into menu "B":
______
Available platforms:
  a [ ] Cygwin on Intel x86 (i386-cygwin)
  b [ ] Cygwin on x86_64 (x86_64-cygwin)
  c [ ] MacOSX current (10.13-) on x86_64 (x86_64-darwin)
  d [ ] MacOSX legacy (10.6-) on x86_64 (x86_64-darwinlegacy)
  e [ ] FreeBSD on x86_64 (amd64-freebsd)
```

```
f [ ] FreeBSD on Intel x86 (i386-freebsd)
g [ ] GNU/Linux on ARM64 (aarch64-linux)
h [ ] GNU/Linux on ARMv6/RPi (armhf-linux)
i [ ] GNU/Linux on Intel x86 (i386-linux)
j [ ] GNU/Linux on x86_64 (x86_64-linux)
k [ ] GNU/Linux on x86_64 with musl (x86_64-linuxmusl)
l [ ] NetBSD on x86_64 (amd64-netbsd)
m [ ] NetBSD on Intel x86 (i386-netbsd)
o [X] Solaris on Intel x86 (i386-solaris)
p [ ] Solaris on x86_64 (x86_64-solaris)
s [ ] Windows (win32)
```

Select "p" to add Solaris on x86 64 for the TeX Live binaries for that architecture.

TeX Live works with "schemes"; the basic scheme (TeX and latex) requires about 270 MB of space :

```
Select scheme:
```

```
a [ ] full scheme (everything)
b [ ] medium scheme (small + more packages and languages)
c [ ] small scheme (basic + xetex, metapost, a few languages)
d [X] basic scheme (plain and latex)
e [ ] minimal scheme (plain only)
f [ ] ConTeXt scheme
g [ ] GUST TeX Live scheme
h [ ] infrastructure-only scheme (no TeX at all)
i [ ] teTeX scheme (more than medium, but nowhere near full)
j [ ] custom selection of collections

Actions: (disk space required: 270 MB)

<a href="Ref Pixtoria">RF</a>
<a href="Ref
```

The default installation is going to /usr/local/texlive/2020, but in the Directories menu this can be changed :

Directories customization:

<1> TEXDIR:

```
main tree: /usr/texlive/2020/texmf-dist

<2> TEXMFLOCAL: /usr/texlive/texmf-local

<3> TEXMFSYSVAR: /usr/texlive/2020/texmf-var

<4> TEXMFSYSCONFIG: /usr/texlive/2020/texmf-config

<5> TEXMFVAR: ~/.texlive2020/texmf-var

<6> TEXMFCONFIG: ~/.texlive2020/texmf-config

<7> TEXMFHOME: ~/texmf
```

/usr/texlive/2020

The installer can also create symbolic links such as /usr/bin/tex to the /usr/texlive/2020 binaries, as can be set in the Options menu :

Options customization:

4 TeX Live Package Manager Queries

After installation of TeX Live, it is possible to make queries on what is exactly installed:

```
# tlmgr info schemes
i scheme-basic: basic scheme (plain and latex)
    scheme-context: ConTeXt scheme
    scheme-full: full scheme (everything)
    scheme-gust: GUST TeX Live scheme
i scheme-infraonly: infrastructure-only scheme (no TeX at all)
    scheme-medium: medium scheme (small + more packages and languages)
i scheme-minimal: minimal scheme (plain only)
    scheme-small: small scheme (basic + xetex, metapost, a few languages)
    scheme-tetex: teTeX scheme (more than medium, but nowhere near full)
```

The above output shows that scheme-minimal, scheme-infraonly and scheme-basic were installed.

New updates can be retrieved from the repository. Unless a special repository was used during installation (with the –repository switch for install-tl), the output of the default package repository can be something like:

```
# tlmgr option repository
Default package repository (repository): http://ctan.cs.uu.nl/systems/texlive/tlnet
Information on specific packages can be obtained with tlmgr:
```

```
# tlmgr info babel
package: babel
category: Package
shortdesc: Multilingual support for Plain TeX or LaTeX
```

This package manages culturally-determined typographical (and other) \hookrightarrow rules for a wide range of languages. A document may select a single language to \hookrightarrow be supported, or it may select several, in which case the document may switch \hookrightarrow from one language to another in a variety of ways. Babel uses contributed \hookrightarrow configuration files that provide the detail of what has to be done for each \hookrightarrow language. Included is also a set of ini files for about 200 languages. Many language styles work with pdfLaTeX, as well as with XeLaTeX and LuaLaTeX, out of \hookrightarrow the box. A few even work with plain formats. installed: Yes revision: 57530 src: 1469k, doc: 809k, run: 3729k sizes: relocatable: No cat-version: 3.53 cat-license: lppl1.3 cat-topics: multilingual cat-related: polyglossia cat-contact-repository: https://github.com/latex3/babel

5 TeX Live Updating

collection: collection-latex

Suppose that you have installed a version of TeX Live from a specific date:

./install-tl --repository https://texlive.info/tlnet-archive/2020/12/28/tlnet/ After installation, you have TeX Live from December 28, 2020.

It is possible then to change the repository and update to the latest version.

```
# tlmgr option repository https://texlive.info/tlnet-archive/2021/01/28/tlnet tlmgr: setting default package repository to

→ https://texlive.info/tlnet-archive/2021/01/28/tlnet tlmgr: updating /usr/texlive/2020/tlpkg/texlive.tlpdb
```

To update the packages of TeX Live to the default repository:

cat-contact-bugs: https://github.com/latex3/babel/issues

```
# tlmgr update --all
```

The TeX Live package management tool has its own mechanism of making backups:

/usr/texlive/2020/tlpkg/backups

6 Removing TeX Live

In principle, tlmgr is able to remove (uninstall) a TeX Live installation:

```
# tlmgr remove --all
If you answer yes here the whole TeX Live installation here,
under /usr/texlive/2020, will be removed!
Remove TeX Live (y/N): y
Ok, removing the whole installation:
```

If you have made a BE (boot environment) from before the TeX Live installation you can also rollback to an older BE as an alternative to uninstalling the software with tlmgr.