NAME

tlmgr – the TeX Live Manager

SYNOPSIS

tlmgr [option]... action [option]... [operand]...

DESCRIPTION

tlmgr manages an existing TeX Live installation, both packages and configuration options. For information on initially downloading and installing TeX Live, see http://tug.org/texlive/acquire.html>.

The most up-to-date version of this documentation (updated nightly from the development sources) is available at http://tug.org/texlive/tlmgr.html, along with procedures for updating tlmgr itself and information about test versions.

TeX Live is organized into a few top-level *schemes*, each of which is defined as a different set of *collections* and *packages*, where a collection is a set of packages, and a package is what contains actual files. Schemes typically contain a mix of collections and packages, but each package is included in exactly one collection, no more and no less. Installation can be customized and managed at any level.

For the full documentation of TeX Live, see http://tug.org/texlive/doc>.

EXAMPLES

After successfully installing TeX Live, here are a few common operations with tlmgr:

tlmgr update --all

Make your local TeX installation correspond to what is in the package repository (typically on CTAN).

tlmgr update --list

Report what would be updated without actually updating anything.

tlmgr option repository

http://mirror.ctan.org/systems/texlive/tlnet

Tell tlmgr to use a nearby CTAN mirror for future updates; useful if you installed TeX Live from the DVD image.

tlmgr show pkgname

Display detailed information about *pkgname*, such as the installation status and description.

For all the capabilities and details of tlmgr, please see the following voluminous information.

OPTIONS

The following options to tlmgr are global options, not specific to any action. All options, whether global or action-specific, can be given at any place and in arbitrary order. The first non-option argument will be the main action. In all cases, —option and —option are equivalent, and an = is optional between an option name and its value.

--repository url/path

Specifies the package repository from which packages should be installed or updated, overriding the default package repository found in the installation's TeX Live Package Database (TLPDB, a file named texlive.tlpdb). The documentation for install-tl has more details about this (http://tug.org/texlive/doc/install-tl.html).

--repository changes the repository location only for the current run; to make a

permanent change, use option repository (see the option action).

For backward compatibility and convenience, --location and --repo are accepted as aliases for this option.

--gui [action]

You can give this option together with an action to be brought directly into the respective screen of the GUI. For example, running

```
tlmgr --gui update
```

starts you directly at the update screen.

--gui-lang llcode

Normally the GUI tries to deduce your language from the environment (on Windows via the registry, on Unix via LC_MESSAGES). If that fails you can select a different language by giving this option a two-letter (ISO 639–1) language code (with the exception for selecting simplified or traditional Chinese). Currently supported (but not necessarily completely translated) are: English (en, default), Czech (cs), German (de), French (fr), Italian (it), Dutch (nl), Polish (pl), Russian (ru), Slovak (sk), Slovenian (sl), Vietnamese (vi), simplified Chinese (zh-cn), and traditional Chinese (zh-tw).

--machine-readable

In lieu of the normal output intended for human consumption, write to standard output in a fixed format more suitable for machine parsing. See the "MACHINE-READABLE OUTPUT" section below for details.

--package-logfile file

tlmgr logs all package actions (install, remove, update, failed updates, failed restores) to a separate log file, by default TEXMFSYSVAR/web2c/tlmgr.log. This option allows you to select a different file for that. This is separate from normal logging; for that, see the option -v below, and TeXLive::TLUtils.

--pause

This option makes **tlmgr** wait for user input before exiting. Useful on Windows to avoid command windows disappearing.

--persistent-downloads

--no-persistent-downloads

For net installs, activating this option makes tlmgr try to set up a persistent connection using the Net::LWP Perl module. This opens only one connection between your computer and the server per session and reuses it, instead of initiating a new download for each package.

This option is turned on by default, and tlmgr will fall back to using wget if this is not possible. If you want to disable usage of LWP and persistent connections, please use **—no-persistent-downloads**.

--debug-translation

In GUI mode, this switch makes tlmgr report any missing, or more likely untranslated, messages to standard error. Helpful for translators to see what remains to be done.

The standard options for TeX Live programs are also accepted: --help/-h/-?, --version, -q (no informational messages), -v (debugging messages, can be repeated). For the details about these, see the TeXLive::TLUtils documentation.

The --version option shows version information about the TeX Live release and about the

tlmgr script itself. If paired with -v, revision number for the used TeX Live Perl modules are shown, too.

ACTIONS

help

Gives this help information (same as --help).

version

Gives version information (same as --version).

If -v has been given the revisions of the used modules are reported, too.

gui

Start the graphical user interface. See GUI below.

install [option]... pkg...

Install each pkg given on the command line. By default this installs all packages on which the given pkgs are dependent, also. Options:

--reinstall

Reinstall a package (including dependencies for collections) even if it seems to be already installed (i.e, is present in the TLPDB). This is useful to recover from accidental removal of files in the hierarchy.

When re-installing, only dependencies on normal packages are followed (not those of category Scheme or Collection).

--no-depends

Do not install dependencies. (By default, installing a package ensures that all dependencies of this package are fulfilled.)

--no-depends-at-all

When you install a package which ships binary files the respective binary package will also be installed. That is, for a package foo, the package foo.i386-linux will also be installed on an i386-linux system. This switch suppresses this behavior, and also implies --no-depends. Don't use it unless you are sure of what you are doing.

--dry-run

Nothing is actually installed; instead, the actions to be performed are written to the terminal.

--force

If updates to tlmgr itself (or other parts of the basic infrastructure) are present, tlmgr will bail out and not perform the installation unless this option is given. Not recommended.

update [option]... [pkg]...

Updates the packages given as arguments to the latest version available at the installation source. Either --all or at least one *pkg* name must be specified. Options:

--all

Update all installed packages except for tlmgr itself. Thus, if updates to tlmgr itself are present, this will simply give an error, unless also the option --force or --self is given. (See below.)

In addition to updating the installed packages, during the update of a collection the local installation is (by default) synchronized to the status of the collection on the server, for both additions and removals.

This means that if a package has been removed on the server (and thus has also been removed from the respective collection), tlmgr will remove the package in the local installation. This is called "auto-remove" and is announced as such when using the option --list. This auto-removal can be suppressed using the option --no-auto-remove.

Analogously, if a package has been added to a collection on the server that is also installed locally, it will be added to the local installation. This is called "auto-install" and is announced as such when using the option --list. This auto-installation can be suppressed using the option --no-auto-install.

An exception to the collection dependency checks (including the auto-installation of packages just mentioned) are those that have been "forcibly removed" by you, that is, you called tlmgr remove —force on them. (See the remove action documentation.) To reinstall any such forcibly removed packages use —reinstall—forcibly—removed.

If you want to exclude some packages from the current update run (e.g., due to a slow link), see the --exclude option below.

--self

Update tlmgr itself (that is, the infrastructure packages) if updates to it are present. On Windows this includes updates to the private Perl interpreter shipped inside TeX Live.

If this option is given together with either --all or a list of packages, then tlmgr will be updated first and, if this update succeeds, the new version will be restarted to complete the rest of the updates.

In short:

--dry-run

Nothing is actually installed; instead, the actions to be performed are written to the terminal. This is a more detailed report than --list.

--**list** [*pkg*]

Concisely list the packages which would be updated, newly installed, or removed, without actually changing anything. If no package is given, this acts like --list --all, otherwise it lists only updates to the packages given as arguments (and its dependencies).

--exclude *pkg*

Exclude *pkg* from the update process. If this option is given more than once, its arguments accumulate.

An argument *pkg* excludes both the package *pkg* itself and all its related architecture-specific packages *pkg.ARCH*. For example,

```
tlmgr update --all --exclude a2ping
```

will not update a2ping, a2ping.i386-linux, or any other a2ping. ARCH package.

If this option specifies a package that would otherwise be a candidate for auto-installation, auto-removal, or reinstallation of a forcibly removed package, tlmgr quits with an error message. Excludes are not supported in these circumstances.

--no-auto-remove [pkg]...

Under normal circumstances tlmgr tries to remove packages which have disappeared on the server, as described above under --all. This option prevents any such removals, either for all packages (with --all), or the given pkg names.

--no-auto-install [pkg]...

Under normal circumstances tlmgr will install packages which are new on the server, as described above under --all. This option prevents any such automatic installation, either for all packages (with --all), or the given pkg names.

Furthermore, after the tlmgr run using this has finished, the packages that would have been auto-installed *will be considered as forcibly removed*. So, if foobar is the only new package on the server, then

```
tlmgr update --all --no-auto-install
is equivalent to

tlmgr update --all
tlmgr remove --force foobar
```

--reinstall-forcibly-removed

Under normal circumstances tlmgr will not install packages that have been forcibly removed by the user; that is, removed with remove --force, or whose installation was prohibited by --no-auto-install during an earlier update.

This option makes tlmgr ignore the forcible removals and re-install all such packages. This can be used to completely synchronize an installation with the server's idea of what is available:

```
tlmgr update --reinstall-forcibly-removed --all
```

—backup and **—backupdir** *directory*

These two options control the creation of backups of packages *before* updating; that is, backup of packages as currently installed. If neither of these options are given, no backup package will be saved. If --backupdir is given and specifies a writable directory then a backup will be made in that location. If only --backup is given, then a backup will be made to the directory previously set via the option action (see below). If both are given then a backup will be made to the specified *directory*.

You can set options via the option action to automatically create backups for all packages, and/or keep only a certain number of backups. Please see the option action for details.

tlmgr always makes a temporary backup when updating packages, in case of download or other failure during an update. In contrast, the purpose of this --backup option is to allow you to save a persistent backup in case the actual *content* of the update causes problems, e.g., introduces an incompatibility.

The restore action explains how to restore from a backup.

--no-depends

If you call for updating a package normally all depending packages will also be checked for updates and updated if necessary. This switch suppresses this behavior.

--no-depends-at-all

See above under **install** (and beware).

--force

Force update of normal packages, without updating tlmgr itself (unless the --self option is also given). Not recommended.

Also, update --list is still performed regardless of this option.

If the package on the server is older than the package already installed (e.g., if the selected mirror is out of date), tlmgr does not downgrade. Also, packages for uninstalled platforms are not installed.

backup [--clean[=N]] [--backupdir dir] [--all] [pkg]...

If the --clean option is not specified, this action makes a backup of the given packages, or all packages given --all. These backups are saved to the value of --backupdir option if that is an existing and writable directory; if --backupdir is not given, the backupdir option setting in the TLPDB is used, if present. If both are missing, no backups are made.

If the --clean option is specified, backups are cleaned (pruned) instead of made. If the value for the --clean switch is not given, the value of the autobackup option is used. If both are missing, an error is issued. For the details of backup cleaning, see the option action below.

Options:

--backupdir directory

The *directory* argument is required and must specify an existing directory where backups are to be placed.

--all

Make a backup of all packages in the TeX Live installation. This will take quite a lot of space and time.

--clean[=N]

Instead of making backups, prune the backup directory of old backups, as explained above.

--dry-run

Nothing is actually backed up or removed; instead, the actions to be performed are written to the terminal.

restore [--backupdir dir] [--all | pkg [rev]]

Restore a package from a previously-made backup.

If --all is given, try to restore the latest revision of all package backups found in the backup directory.

Otherwise, if neither pkg nor rev are given, list the available backup revisions for all packages.

With pkg given but no rev, list all available backup revisions of pkg.

With both pkg and rev, tries to restore the package from the specified backup.

Options:

--dry-run

Nothing is actually restored; instead, the actions to be performed are written to the terminal.

--backupdir *directory*

Specify the directory where the backups are to be found. If not given it will be taken from the configuration setting in the TLPDB.

--all

Try to restore the latest revision of all package backups found in the backup directory. Additional non-option arguments (like pkg) are not allowed.

remove [option]... pkg...

Remove each pkg specified. Removing a collection removes all package dependencies (unless -no-depends is specified), but not any collection dependencies of that collection. However, when removing a package, dependencies are never removed. Options:

--no-depends

Do not remove dependent packages.

--no-depends-at-all

See above under install (and beware).

--force

By default, removal of a package or collection that is a dependency of another collection or scheme is not allowed. With this option, the package will be removed unconditionally. Use with care.

A package that has been removed using the --force option because it is still listed in an installed collection or scheme will not be updated, and will be mentioned as **forcibly removed** in the output of **tlmgr update** --**list**.

--dry-run

Nothing is actually removed; instead, the actions to be performed are written to the terminal.

option

option [show] option showall option key [value]

The first form shows the global TeX Live settings currently saved in the TLPDB with a short description and the key used for changing it in paranthesis.

The second form acts like the first, but also shows options which can be defined but are not currently set to any value.

In the third form, if *value* is not given, the setting for *key* is displayed. If *value* is present, *key* is set to *value*.

Possible values for *key* are (but see **tlmgr option showall** for the definitive list):

```
repository (default package repository),

formats (create formats at installation time),

docfiles (install documentation files),

srcfiles (install source files),

backupdir (default directory for backups),

autobackup (number of backups to keep).

sys_bin (directory to which executables are linked by the path action)

sys_man (directory to which man pages are linked by the path action)

sys_info (directory to which Info files are linked by the path action)
```

One common use of option is to permanently change the installation to get further updates from the Internet, after originally installing from DVD. To do this, you can run

```
tlmgr option repository http://mirror.ctan.org/systems/texlive/tlnet
```

The install-tl documentation has more information about the possible values for repository.

To keep backward compatibility location can be used as alternative name for repository.

The two options autobackup and backupdir determine defaults for the update, backup and restore actions. These three actions need a directory to write to or read from the backups. If --backupdir is not specified on the command line, the backupdir option value is used (if set).

The autobackup option (de)activates automatic generation of backups. Its value is an integer. If the autobackup value is -1, no backups are removed. If autobackup is 0 or more, it specifies the number of backups to keep. Thus, backups are disabled if the value is 0. In the --clean mode of the backup action this option also specifies the number to be kept.

To setup autobackup to -1 on the command line, use

```
tlmgr option autobackup infty
```

Or you can use:

```
tlmgr option -- autobackup -1
```

The -- avoids having the -1 treated as an option. (For most programs, -- stops parsing for arguments at the point where it appears; this is a general feature of option parsing.)

conf

Show general configuration information for TeX Live, including active configuration files, path settings, and more.

This option to tlmgr mimics the texconfig conf call, but works on all supported platforms.

paper

paper [a4|letter]

xdvi|pdftex|dvips|dvipdfmx|dvipdfm|context paper [papersize|--list]

With no arguments (tlmgr paper), shows the default paper size setting for all known programs.

With one argument (e.g., tlmgr paper a4), sets the default for all known programs to that paper size.

With a program given as the first argument and no paper size specified (e.g., tlmgr dvips

paper), shows the default paper size for that program.

With a program given as the first argument and a paper size as the last argument (e.g., tlmgr dvips paper a4), set the default for that program to that paper size.

With a program given as the first argument and --list given as the last argument (e.g., tlmgr dvips paper --list), shows all valid paper sizes for that program. The first size shown is the default.

Incidentally, this syntax of having a specific program name before the paper keyword may seem strange. It is inherited from the longstanding texconfig script, which supports other configuration settings for some programs, notably dvips. tlmgr does not support those extra settings at present.

arch list|add|remove arch...

arch list lists the TeX Live names of all the architectures (i386-linux, ...) available at the package repository.

arch add arch... adds the executables for each given architecture arch to the installation.

arch remove arch... removes the executables for each given architecture arch from the installation, but keeps the currently running architecture in any case.

Options:

--dry-run

Nothing is actually installed; instead, the actions to be performed are written to the terminal.

print-arch

Prints the currently detected architecture name to standard output.

search [option]... what

By default searches the names, short and long descriptions of all locally installed packages for the given argument (interpreted as regexp). Options:

--file

List all filenames containing what.

--global

Search the TeX Live Database of the installation medium, instead of the local installation.

show [--list] *pkg...*

Display information about pkg: the name, category, installation status, short and long description. Searches in the remote installation source for the package if it is not locally installed.

It also displays the information taken from the TeX Catalogue (license, date, version), but note that there is a high probability that this information is slightly off due to timing issues.

If the option --list is given with a package, the list of contained files is also shown, including those for architecture specific dependencies. When given with schemes and collections, --list outputs their dependencies in a similar way.

list [--only-installed] [collections|schemes|pkg...]

With no argument, lists all packages available at the package repository, prefixing those already installed with i.

With the single word collections or schemes as the argument, lists the request type.

With anything else as arguments, operates as the show action.

If the option --only-installed is given the installation source will not be used and only locally installed packages, collections, or schemes are listed.

check [option]... [files|depends|executes|runfiles|all]

Executes one (or all) check(s) on the consistency of the installation.

files

Checks that all files listed in the TeX Live Database (texlive.tlpdb) are actually present, and lists those missing.

depends

Lists those packages which occur as dependencies in an installed collections, but are themselves not installed, and those packages that are not contained in any collection.

If you call tlmgr check collections this test will be carried out instead since former versions for tlmgr called it that way.

executes

Check that the files referred to by execute directives in the TeX Live Database are present.

runfiles

List those filenames that are occurring more than one time in the runfiles.

Options:

--use-svn

Use the output of svn status instead of listing the files; for checking the TL development repository.

path [--w32mode=user|admin] [add|remove]

On Unix adds or removes symlinks for binaries, man pages, and info pages in the directories specified by the respective options (see above).

On Windows, the registry part where the binary directory is added or removed is determined in the following way:

If the user has admin rights, and the option --w32mode is not given, the setting $w32_multi_user$ determines the location (i.e., if it is on then the system path, otherwise the user path is changed).

If the user has admin rights, and the option --w32mode is given, this option determines the path to be adjusted.

If the user does not have admin rights, and the option --w32mode is not given, and the setting w32_multi_user is off, the user path is changed, while if the setting w32_multi_user is on, a warning is issued that the caller does not have enough privileges.

If the user does not have admin rights, and the option --w32mode is given, it must be **user** and the user path will be adjusted. If a user without admin rights uses the option --w32mode admin a warning is issued that the caller does not have enough provileges.

postaction [--w32mode=user|admin] [--fileassocmode=1|2] [--all] [install|remove] [shortcut|fileassoc|script] [pkg]...

Carry out the postaction shortcut, fileassoc, or script given as the second required argument in install or remove mode (which is the first required argument), for either the packages given on the command line, or for all if --all is given.

The option --w32mode is user all actions will only carried out in the user accessible parts of

the registry/filesystem, while the admin mode selects the system wide parts of the registry for the file associations. Note that if you do not have enough permissions using --w32mode=admin will not succeed.

For the postaction fileassoc the mode can be set with --fileassocmode. If it is set to 1, only new assocations are added, if it is set to 2, all associations are set to the TeX Live programs.

uninstall

Uninstalls the entire TeX Live installation. Options:

--force

Do not ask for confirmation, remove immediately.

generate [option]... what

generate language generate language.dat generate language.def generate fmtutil generate updmap

The generate action overwrites any manual changes made in the respective files: it recreates them from scratch.

For fmtutil and the language files, this is normal, and both the TeX Live installer and tlmgr routinely call generate for them.

For updmap, however, tlmgr does *not* use generate, because the result would be to disable all maps which have been manually installed via updmap-sys --enable, e.g., for proprietary or local fonts. The generate action only incorporates the changes in the --localcfg file mentioned below. Furthermore, tlmgr updates and maintains the final updmap.cfg in TEXMFSYSCONFIG (while the other files are in TEXMFSYSVAR), because that is the location that updmap-sys (via tcfmgr) uses.

Notwithstanding the above, if you only use the fonts and font packages within TeX Live, and maintain your local fonts (if any) using updmap-local.cfg, there is nothing wrong with using generate updmap. Indeed, we use it ourselves to generate the updmap.cfg file in the live source repository.

In more detail: generate remakes any of the four config files language.dat, language.def, fmtutil.cnf, and updmap.cfg from the information present in the local TLPDB, plus locally-maintained files.

The locally-maintained files are language-local.dat, language-local.def, fmtutil-local.cnf, or updmap-local.cfg, searched for in TEXMFLOCAL in the respective directories. If they are present, the final file is made by starting with the main file, omitting any entries that the local file specifies to be disabled, and finally appending the local file.

Local files specify entries to be disabled with a comment line like this:

```
#!NAME
%!NAME
```

where fmtutil.cnf and updmap.cfg use #, and language.dat and language.def use %. In any case, the *name* is the respective format name, map file name (include the .map extension), or hyphenation pattern identifier. Examples:

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```
#!pdflatex
#!lm.map
%!german
```

(Of course, you're not likely to actually want to disable those particular items. They're just examples.)

After such a disabling line, the local file can include another entry for the same item, if a different definition is desired. In general, except for the special disabling lines, the local files follow the same syntax as the master files.

The form generate language recreates both the language.dat and the language.def files, while the forms with extension recreates only the given language file.

Special consideration for updmap.cfg: in addition to font map files, this file specifies the setting of five options: dvipsPreferOutline, LW35, dvipsDownloadBase35, pdftexDownloadBase14, and dvipdfmDownloadBase14. The defaults for these as set in updmap-hdr.cfg are usually fine. If you want to change them, you can include changed settings for any or all of these five options in your updmap-local.cfg file and they will be respected by generate updmap, for example:

```
dvipsDownloadBase35 true
```

Options:

--dest output file

specifies the output file (defaults to the respective location in TEXMFSYSVAR for language* and fmtutil, and TEXMFSYSCONFIG for updmap). If --dest is given to generate language, its value will be used for the language.dat output, and .def will be appended to the value for the name of the language.def output file. (This is just to avoid overwriting; if you want a specific name for each output file, we recommend invoking tlmgr twice.)

--localcfg local conf file

specifies the (optional) local additions (defaults to the respective location in TEXMFLOCAL).

--rebuild-sys

tells tlmgr to run necessary programs after config files have been regenerated. These are: updmap-sys after generate updmap, fmtutil-sys --all after generate fmtutil, fmtutil-sys --byhyphen .../language.dat after generate language.dat, and fmtutil-sys --byhyphen .../language.def after generate language.def.

These subsequent calls cause the newly-generated files to actually take effect. This is not done by default since those calls are lengthy processes and one might want to made several related changes in succession before invoking these programs.

The respective locations are as follows:

```
tex/generic/config/language.dat (and language-local.dat);
tex/generic/config/language.def (and language-local.def);
web2c/fmtutil.cnf (and fmtutil-local.cnf);
web2c/updmap.cfg (and updmap-local.cfg).
```

Final repetition: as explained above, tlmgr does *not* use the equivalent of generate updmap for map files. Therefore, if you want to make use of updmap-local.cfg, you need to run

tlmgr generate updmap yourself. After that, network updates and your local changes should be merged.

GUI

The graphical user interface for tlmgr needs Perl/TK being installed. For Windows the necessary modules are shipped within TeX Live, for all other (i.e., Unix-based) systems Perl/Tk (as well as perl of course) has to be installed.

When started with tlmgr gui the graphical user interface will be shown. The main window contains a menu bar, the main display, and a status area where messages normally shown on the console are displayed.

Within the main display there are three main parts: The *Display configuration*, the list of packages, and the buttons for actions. In addition to these three on the top right there is some text showing the currently loaded repository (this text also acts as button and will load the default repository).

Menu bar

The following entries can be found in the menu bar:

tlmgr

Provides access to load various repositories (the default as specified in the texlive database, the default network repository, if given the repository specified on the command line, and an arbitrary other one. Furthermore is allows to quit tlmgr.

Options

Provides access to three groups of options, *General* (for almost all options), *Paper* (configuration of default paper sizes), *Architectures* (only on Unix, configuration of the supported/installed architectures), as well as some toggles to turn on and off various options.

Actions

Provides access to a variety of items, such as updating the filename database (aka ls-R, mktexlsr, texhash), rebuilding of all formats (fmtutil-sys --all), updating the font map database (updmap-sys), and handling of symbolic links in system directories (only Unix), restoring backups of packages, as well as removal of the full TeX Live installation (only Unix).

Help

Provides access to the manual and other basic information on the installed version, authors, license.

Main display

The main display lists all packages, installed and, if a repository is loaded, also those that are available but not installed.

Each line of the package list contains of the following items:

a checkbox

used for selecting packages, some of the action buttons (see below) will work only on the selected packages.

the package name

that is the name of the package as given in the database.

local revision (and version)

If the package is installed the revision of the installed package will be shown. If there is a catalogue version given in the database for this package, it will be shown in parenthesis.

remote revision (and version)

If a repository has been loaded the revision of the package in the repository (if present) is shown. As with the local variant, if a catalogue version is provided it will be displayed.

short description

The short description (or title) is shown.

Double clicking on one of the lines pops up an informational window with further details, the long description, included files, etc.

Above the list of package there are options to configure the list of packages to be shown. Changing any of them will automatically update the list of packages. The different display configurations are:

Status

allows selecting to show all, only the installed, only those packages that are not installed, or only those with packages available.

Category

allows to select which categories are shown.

Match

allows searching for a specific pattern. This uses the same algorithm as tlmgr search, i.e., searches in the title, short and long descriptions.

Selection

this allows to restrict the list of packages to those selected, not selected, or all (selected means that the checkbox in the beginning of the line of a package is selected).

buttons

to the right there are three buttons, one to select all packages, one to select none (deselect all), and one to reset all filters to the defaults, i.e., show all available.

Below the list of packages there are five buttons:

Update all installed

this calls tlmgr update --all internally, i.e., tries to update all available packages.

Below this button there is a toggle that allows reinstallation of previously removed packages.

The following four buttons only work on the *selected* packages, i.e., those where the checkbutton at the beginning of the line is ticked.

Update

only update the selcted packages

Install

install the selected packages, acts like tlmgr install, i.e., also installs dependencies. This installing a collection will install all depending packages, too.

Remove

removes the selected packages, acts like tlmgr remove, i.e., it will also remove dependencies of collections (but not dependencies of normal packages).

Backup

makes a backup of the selected packages, acts like tlmgr backup. This action needs the option backupdir set (see Options -> General).

Finally, the status area at the bottom of the window gives additional information what is going on

the old (v1) GUI

For the time being the first GUI written for tlmgr is still included and available via <tlmgr gui-old>. Note that there is no development of this GUI anymore, so at some point it might stop to actually work, or even get removed from the packages.

MACHINE-READABLE OUTPUT

Given the --machine-readable option, tlmgr writes to stdout in the fixed line-oriented format described here, and the usual informational messages for human consumption are written to stderr (normally they are written to stdout). The idea is that a program can get all the information it needs by reading stdout.

Currently this option only applies to the update, the install, and the option actions.

update and install actions

The output format is as follows:

```
fieldname "\t" value
...
"end-of-header"
pkgname status localrev serverrev size runtim esttot
...
"end-of-updates"
other output from post actions, not in machine readable form
```

The header section currently has two fields: location-url (the repository source from which updates are being drawn), and total-bytes (the total number of bytes to be downloaded).

The *localrev* and *serverrev* fields for each package are the revision numbers in the local installation and server repository, respectively. The *size* field is the number of bytes to be downloaded, i.e., the size of the compressed tar file for a network installation, not the unpacked size. The runtim and esttot fields are only present for updated and auto-install packages, and contain the currently passed time since start of installation/updates and the estimated total time.

Line endings may be either LF or CRLF depending on the current platform.

```
location-url location
```

The *location* may be a url (including file:///foo/bar/...), or a directory name (/foo/bar). It is the package repository from which the new package information was drawn.

```
total-bytes count
```

The *count* is simply a decimal number, the sum of the sizes of all the packages that need updating or installing (which are listed subsequently).

Then comes a line with only the literal string end-of-header.

Each following line until a line with literal string end-of-updates reports on one package. The fields on each line are separated by a tab. Here are the fields.

pkgname

The TeX Live package identifier, with a possible architecture suffix for executables. For instance, pdftex and pdftex.i386-linux are given as two separate packages, one on each line.

status

The status of the package update. One character, as follows:

- d The package was removed on the server.
- f The package was removed in the local installation, even though a collection depended on it. (E.g., the user ran tlmgr remove --force.)
- u Normal update is needed.
- r Reversed non-update: the locally-installed version is newer than the version on the server.
- a Automatically-determined need for installation, the package is new on the server and is (most probably) part of an installed collection.
- i Package will be installed and isn't present in the local installation (action install).
- I Package is already present but will be reinstalled (action install).

localrev

The revision number of the installed package, or – if it is not present locally.

serverrev

The revision number of the package on the server, or – if it is not present on the server.

size

The size in bytes of the package on the server. The sum of all the package sizes is given in the total-bytes header field mentioned above.

runtime

The run time since start of installations or updates.

esttot

The estimated total time.

option action

The output format is as follows:

```
key "\t" value
```

If a value is not saved in the database the string (not set) is shown.

If you are developing a program that uses this output, and find that changes would be helpful, do not hesitate to write the mailing list.

AUTHORS AND COPYRIGHT

This script and its documentation were written for the TeX Live distribution (http://tug.org/texlive) and both are licensed under the GNU General Public License Version 2 or later.