#### **NAME**

genup-lite – update Portage tree, and all installed packages

#### **SYNOPSIS**

**genup-lite** [options]

#### **DESCRIPTION**

**genup-lite** is a utility intended to simplify the process of keeping your Gentoo system up to date. When invoked, it automatically performs the following steps, in order:

- updates Portage tree (and active overlays), and syncs eix(1) (using eix-sync)
- removes any prior emerge(1) resume history; (using emaint --fix cleanresume)
- ensures Portage itself is up-to-date (using emerge --oneshot --update portage)
- updates all packages in the @world set (using emerge --deep --with-bdeps=y --newuse --update @world)
- builds any external modules (such as those for VirtualBox) (using **emerge** @**module-rebuild**)
- rebuilds any packages depending on stale libraries (using emerge @preserved-rebuild)
- updates any old **perl**(1) modules (if desired) (using **perl-cleaner --all**)
- updates any old **python**(1) modules (if desired) (using **python-updater**)
- resolves clashing config file changes (in interactive mode) (using **dispatch-conf**)
- removes unreferenced packages (using emerge --depclean)
- fixes missing shared library dependencies (using **revdep-rebuild**)
- rebuilds any packages depending on stale libraries (again) (using emerge @preserved-rebuild)
- removes any unused source tarballs (if desired) (using eclean --deep distfiles)
- updates environment settings (as a precautionary measure) (using env-update)

The **genup-lite** utility can be invoked in non-interative (default) or interactive mode (see the **--ask** option, below). Non-interactive mode is suitable for use in a scripted invocation, for example as part of a nightly **cron**(8) job (see **AUTOMATING GENUP-LITE**, below).

Note that **genup-lite** does not attempt to upgrade the kernel (this is what makes it 'lite', comprared to the full **genup**(8) utility) - so it is suitable for use in an embedded environment.

## **OPTIONS**

-a, --ask

By default, **genup-lite** will: a) attempt to perform the update automatically; b) fail immediately on any error; c) invoke underlying tools in non-interactive mode; and d) not invoke **dispatch-conf**(1) to resolve clashing configuration file updates (unless the **--dispatch-conf** option has been specified).

However, if you supply the **--ask** option, then **genup-lite** will instead: a) prompt for confirmation during important steps of the update; b) fail immediately on any error, **except** when that error occurs during the @world update **emerge**(1) (in which case, prompt whether or not to retry, allowing the problem — for example, a missing use flag — to be fixed in a separate terminal); c) invoke most underlying tools in interactive mode; and d) invoke **dispatch-conf**(1) to resolve clashing configuration file updates.

### -c, --dispatch-conf

Always forces **dispatch-conf**(1) to be run, where necessary, even if not in interactive mode.

## -e, --emerge-args=ADDITIONAL\_ARGS

Passes the specified arguments to the main **emerge**(1) invocation. One possible use here is to specify:

#### --emerge-args="--autounmask-write"

This instructs **emerge**(1) to automatically make any necessary changes to Portage configuration files to ensure that the process can proceed (adding additional use flags, allowing libraries, and so on), provided the Portage **--autounmask** option is enabled (which by default it is). This can be useful when running **genup-lite** in an unattended situation (assuming of course you are comfortable with such changes being made automatically on your behalf).

### -h, --help

Displays a short help screen, and exits.

#### -k, --keep-old-distfiles

By default, **genup-lite** will remove any source tarballs that have previously been downloaded by Portage, but which do not relate to the installed version of any package. This option inhibits such cleaning.

#### -p, --no-perl-cleaner

Do not attempt to run **perl-cleaner**(1) during the process.

#### -P, --no-python-updater

Do not attempt to run **python-updater**(1) during the process.

#### -v, --verbose

Provides more verbose output from invoked tools, where possible.

### -V, --version

Displays the version number of **genup-lite**, and exits.

#### **EXIT STATUS**

The exit status is 0 if the update completed successfully, and 1 otherwise.

#### PARALLEL MAKE

Quite frequently, large **emerge**(1) runs fail because one or more of the invoked ebuilds have problems running with parallel **make**(1) (as set via MAKEOPTS="-jN", where N>1).

Because of this, **genup-lite** will attempt to automatically resume any **emerge**(1) operation with parallel make inhibited, should the original operation fail. A warning is issued if this happens.

In a similar fashion, if you are using distributed compilation with the **distcc** and **distcc-pump** features, these will be automatically inhibited if operations are retried.

## **AUTOMATING GENUP-LITE**

Should you wish to run **genup-lite** automatically, you need to ensure it has an appropriate environment. For example, you could put the following script in /etc/cron.daily/genup-lite, to execute an update nightly (be sure to make the file executable):

#!/bin/bash

export PATH="/usr/local/sbin:/usr/local/bin:"\
"/usr/sbin:/usr/bin:/sbin:/opt/bin"
genup-lite >/var/log/latest-genup-lite-run.log 2>&1

# **COPYRIGHT**

Copyright © 2015 sakaki License GPLv3+ (GNU GPL version 3 or later) <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>>

This is free software, you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

## **AUTHORS**

sakaki — send bug reports or comments to <sakaki@deciban.com>

## **SEE ALSO**

 $\label{eq:dispatch-conf} \textbf{dispatch-conf}(1), \ \textbf{eclean}(1), \ \textbf{emerge}(1), \ \textbf{eix}(1), \ \textbf{emaint}(1), \ \textbf{make}(1), \ \textbf{perl-cleaner}(1), \ \textbf{python-updater}(1), \\ \textbf{buildkernel}(8), \ \textbf{revdep-rebuild}(1), \ \textbf{cron}(8), \ \textbf{genup}(8), \ \textbf{portage}(5). \\ \end{cases}$