

How to use and handle masked packages

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This document explains how to use packages blocked by portage because they are flagged masked, meaning the ebuild for the package in question is new and waits proper testing, has known bugs or for some other reason is considered only to be used by experienced users.

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1. What is a masked packages, and why are packages masked?

Packages are masked when they are introduced to Gentoo Portage to ensure that the average user gets a stable, usable, working system when using the portage tree. A new version does not need to be better, faster or more stable. The Gentoo developers ensure that upgrading to the latest available versions will not break your system, open security holes or in any other way cause you harm. The masked packages are available to **give you the freedom to choose** between the latest development versions and the stable branches.

1.1. Stable v.s. Unstable

Most packages have several ebuilds available in portage. There is usually a latest **stable version** and a latest **unstable version**. `emerge -p package` will show you latest available stable version and `ACCEPT_KEYWORDS="~x86" emerge -p package` will show latest unstable (masked) version.
Example:

1.2. Project has not yet made a stable release

Some ebuilds are for packages still in development and can not be installed without first being un-masked. Example:

1.3. Some packages are "hard" masked for special reasons

The "hard" masked packages are listed in the file `/usr/portage/profiles/package.mask` ([view](#)) and can not be installed without adding a `#` to comment out the package in question. This is generally a bad idea. The reason why the package is masked is stated next to the package.

netscape-communicator is listed in package.mask like this:

```
# agriffis@gentoo.org 18 Aug 2004
# Masking due to security issues that will never be solved since there
# are no new versions forthcoming, bug 56109
net-www/netscape-navigator
```

net-www/netscape-communicator

2. How to install masked packages

You can ask `emerge` to use the masked version available in `portage` by setting the variable `ACCEPT_KEYWORDS` to `ACCEPT_KEYWORDS="~x86"` before running the `emerge` command. It makes sense to set a command alias in roots `.bashrc` that goes `alias aemerge='ACCEPT_KEYWORDS="~x86" emerge'`.

The alias should be used for checking what version is the latest with `--pretend (-p)`. Actually installing packages like this is a bad idea because the setting is not stored anywhere, meaning package will be downgraded the next time you do `emerge -u world`.

Gentoo uses the file `/etc/portage/package.keywords` to configure when to use the masked version. Simply list the package and add your arch to unmask packages.

`/etc/portage/package.keywords` can look like this:

```
app-emulation/wine ~x86
net-www/mplayerplug-in ~x86
media-libs/libquicktime ~x86
net-www/mozilla-firefox ~x86
media-video/transcode ~x86
```

You can add entries to this file using the `echo` command:

```
echo app-cdr/k3b ~x86 >> /etc/portage/package.keywords
```

Explanation: ([*I/O Redirection, Bourne Shell Reference*](#))

```
pgm > file      Output of pgm is redirected to file.
pgm < file      Program pgm reads its input from file.
pgm >> file     Output of pgm is appended to file.
```

2.1. Handy script for unmasking and installing software

Download: [*gimme*](#)

```
#####
# Script to add package names to package.keywords. #
# Originally by Tekmanx, re-written by Hacker0n #
#####

source /sbin/functions.sh

[ "$SUID" -ne "0" ] && eerror "Must be root to run this script." &&
    exit

[ -z "$1" ] && eerror "Please state a package name (eg. gimme <package-name>)" &&
    exit

[ -d /etc/portage ] || (einfo "Creating /etc/portage directory"
```

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```
mkdir /etc/portage )

if [ "$(grep "^$1 ~x86$" /etc/portage/package.keywords)" ]; then
    ewarn "$1 already exists in package.keywords"
else
    info Adding $1 to package.keywords and emerging in 5 seconds.
    sleep 5
    echo $1 ~x86 >> /etc/portage/package.keywords
    emerge $1
fi
```

Install the script and make it executable:

```
cp gimme /usr/local/bin/
chown root:wheel /usr/local/bin/gimme
chmod 555 /usr/local/bin/gimme
```

2.2. How to install hard masked packages

Packages masked by the file `/usr/portage/profiles/package.mask` can be unmasked using the file `/etc/portage/package.unmask` the same way you normally unmask using `package.keywords`.

You can specify a version using the standard expressions (`=`, `>=`, `>`) or all by only entering `app-category/package-name`. Both `>=mail-mta/postfix-2.1.1` and `mail-mta/postfix` on a single line will give you the latest postfix.

`/usr/portage/profiles/package.mask` may look like this:

```
>=mail-mta/postfix-2.1.1
sys-apps/portage
```

Do not install masked packages by changing `package.mask` to make them available. The file is overwritten when you `emerge sync`.

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