

X server/upgrade

From Gentoo Wiki

< X server

This page only lists changes, which you need to consider before updating or will break your system.

Contents

- 1 xorg-server 1.13
- 2 xorg-server 1.12
- 3 xorg-server 1.11
- 4 xorg-server 1.10
- 5 xorg-server 1.9

External resources



Gentoo doc (xorg-server 1.10)
(<http://www.gentoo.org/proj/en/desktop/x/x11/xorg-server-1.10-upgrade-guide.xml>)



Gentoo doc (xorg-server 1.9)
(<http://www.gentoo.org/proj/en/desktop/x/x11/xorg-server-1.9-upgrade-guide.xml>)

xorg-server 1.13

- You must rebuild all graphics and input drivers because the ABI changed:

```
root # emerge --ask @x11-module-rebuild
```

xorg-server 1.12

- You must rebuild all graphics and input drivers because the ABI changed:

```
root # emerge --ask @x11-module-rebuild
```

xorg-server 1.11

- You must rebuild all graphics and input drivers because the ABI changed:

```
root # emerge --ask @x11-module-rebuild
```

xorg-server 1.10

- X.Org server no longer does autodetect devices using x11-drivers/xf86-input-keyboard (<http://packages.gentoo.org/package/x11-drivers/xf86-input-keyboard>) and x11-drivers/xf86-input-mouse (<http://packages.gentoo.org/package/x11-drivers/xf86-input-mouse>). If you want your input devices hotplugged, please migrate your settings to the evdev driver.
- You must rebuild all graphics and input drivers because the ABI changed:

```
root # emerge --ask @x11-module-rebuild
```

xorg-server 1.9

- X.Org server can detect input devices using udev, removing its HAL support. Users who used HAL before need to migrate to udev.
- You must rebuild all graphics and input drivers because the ABI changed:

```
root # emerge --ask @x11-module-rebuild
```

Retrieved from "http://wiki.gentoo.org/index.php?title=X_server/upgrade&oldid=11959"

Category: Upgrades

- This page was last modified on 10 January 2013, at 12:12.
- Content is available under Creative Commons Attribution Share Alike unless otherwise noted.