

Revival of the Compose Key a.k.a. Multi_Key

Many users are on a keyboard layout which does not allow to type other characters than those printed on the keys. There are some workarounds with so-called "deadkeys" so that you can type characters with accents, but that does not enable you to type all characters in your locale.

On many Unix-machines you can find a "Compose Key" on the attached keyboard. With that special key you can "compose" the desired character. For instance, typing the sequence >compose> >"> >a> will result in the Umlaut Ã. Or take >compose>>>/> >o> for a danish Ã. With X it is no problem to declare any key as the Compose Key, or "Multi_Key" as it is called in the internal routines. Just remember that a keyboard sends only keycodes, and that it is unimportant which keycode represents a given character or special key.

To enable the Compose Key you have to alter your /etc/X11/xorg.conf. There are other ways, like using xmodmap or its successor setxkbmap, but the global configuration with the xorg.conf ensures that the Compose Key will be available to all users. I recommend the right "Windows Key" (just one of the two on your keyboard enabled should be enough):

Code Listing 1: Enable the Compose Key in the xorg.conf

```
# Your section in xorg.conf about the keyboard looks similar to this:
Section "InputDevice"
    Identifier      "Keyboard0"
    Driver          "kbd"
    Option          "XkbModel"      "pc104"
    Option          "XkbLayout"     "us"
                    Option          "XkbOptions"      "compose:rwin"
EndSection
```

After you restart X, you should be able to type the characters in the example above. To only temporarily test this new setting, you may try e.g. the command

```
setxkbmap -model pc104 -layout us -option compose:rwin
```

A complete list of available Compose Key characters with their description can be found in the file /usr/X11R6/lib/X11/locale/>your_character_encoding>/Compose.

From <http://www.gentoo.org/news/en/gwn/20041206-newsletter.xml>

image:rdf newsfeed / //static.linuxhowtos.org/data/rdf.png (null)

|
image:rss newsfeed / //static.linuxhowtos.org/data/rss.png (null)

|
image:Atom newsfeed / //static.linuxhowtos.org/data/atom.png (null)

- Powered by

image:LeopardCMS / //static.linuxhowtos.org/data/leopardcms.png (null)

- Running on

image:Gentoo / //static.linuxhowtos.org/data/gentoo.png (null)

-

Copyright 2004-2020 Sascha Nitsch Unternehmensberatung GmbH

image:Valid XHTML1.1 / //static.linuxhowtos.org/data/xhtml.png (null)

:

image:Valid CSS / //static.linuxhowtos.org/data/css.png (null)

:

image:buttonmaker / //static.linuxhowtos.org/data/buttonmaker.png (null)

- Level Triple-A Conformance to Web Content Accessibility Guidelines 1.0 -

- Copyright and legal notices -

Time to create this page: ms

<!--

image:system status display / /status/output.jpg (null)

-->

bodyloaded());