

How to make X listen on port 6000

http://gentoo.linuxhowtos.org/bash/setting_command_aliases.pdf

[jump to the content](#)

Gentoo.LinuxHowtos.org howtos, tips&tricks and tutorials for gentoo linux

from small one page howto to huge articles all in one place

Other .linuxhowtos.org sites:
toolsntoys.linuxhowtos.org

www.linuxhowtos.org

Last additions:

How to make X listen on port 6000

How to make X listen on port 6000

words:

34

views:

46018

userrating:

May, 25th 2007:

Words

496

why adblockers are bad

April, 26th 2007:

Words

77

Website translation planned

Apr, 10th. 2007:

Words

63

Compile Time Estimator integrated into genlop

image:Druckversion / /data/printer.gif (null)

image:pdf icon / /data/pdf.png (null)

How to make X listen on port 6000

http://gentoo.linuxhowtos.org/bash/setting_command_aliases.pdf

You are here:

(from gentoo-wiki.com)

The alias command allows you to make new shortcuts and synonyms for commonly used commands. The basic usage is:

```
alias newcommand='yourcommand -arguments'
```

If you want to start aterm according to your preferences with the command term, do something like:

```
alias term='aterm -ls -fg gray -bg black'
```

If you want a quick alias like ll for a more informative file listing:

```
ls -al --color=yes
```

Starting alias without any options lists the current aliases:

```
alias
```

```
alias ls='ll'  
alias ls -al --color=yes  
alias term='aterm -ls -fg gray -bg black'
```

Use unalias to remove an alias.

```
unalias term
```

You can also make aliases for existing commands. If you want ls to show colors by default, do:

```
alias ls='ls --color=yes'
```

These aliases can be put in your login script (.bash_profile or .profile depending on what shell you are using).

Alias with variables

You can not make aliases with variables. But you can make functions, having a function in your .profile/.bashrc will work just like an alias. To use ssh to copy files to a location on a server you can use

```
sendpic () { scp "$@" mina@foo.bar.ca:/www/misc/Pictures/; }
```

[edit]

Another way for aliases with variables

If you dont like to use a function, if you need variables, try the following to change to the last working directory:

```
alias cdo="cd \"\${OLDPWD}\""
```

Note: it is important, that there are ONLY double quotes in the expression above, no single quotes like in the other examples!

[edit]

Creating aliases on shell startup

You can have your aliases created anytime you open an instance of a shell. If you are using bash, edit your `~/.bashrc` file and add one alias per line. Once you save and close the file, run this to load your new aliases immediately:

```
source ~/.bashrc
```

Otherwise, the new aliases will load whenever you open a new instance of the shell. Another place to put your aliases if you want them to be system-wide for all users is in `/etc/bashrc`. To load those aliases, add this line to `~/.bashrc`

```
source /etc/bashrc
```

current rating:

Other free services

toURL.org
Shorten long
URLs to short
links like
<http://tourl.org/2>
tourl.org

How to make X listen on port 6000

http://gentoo.linuxhowtos.org/bash/setting_command_aliases.pdf

Reverse DNS lookup
Find out which hostname(s)
resolve to a
given IP or other hostnames for the server
www.reversednslookup.org

New Packages

- as
image:rdf newsfeed / /data/rdf.png (null)
- as
image:rss newsfeed / /data/rss.png (null)
- as
image:Atom newsfeed / /data/atom.png (null)

image:rdf newsfeed / /data/rdf.png (null)
|
image:rss newsfeed / /data/rss.png (null)
|
image:Atom newsfeed / /data/atom.png (null)
- Powered by
image:LeopardCMS / /data/leopardcms.png (null)
- Running on
image:Gentoo / /data/gentoo.png (null)
-

Copyright 2004-2018 Sascha Nitsch Unternehmensberatung
UG(haftungsbeschänkt)

image:Valid XHTML1.1 / /data/xhtml.png (null)
:
image:Valid CSS / /data/css.png (null)
:
image:buttonmaker / /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();
```