

How to make X listen on port 6000

<http://gentoo.linuxhowtos.org/TipsTricks/confcache.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:

75110

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)

You are here:

Speeding up configure runs with confcache

From the description of confcache:

"GNU autoconf is a bottleneck for compiling packages - especially on multi-processor boxes, confcache had been considered as a way to lower the cost of repeatedly running autoconf-generated configure scripts."

Newer Portage versions are able to use the installed confcache tree.

Just emerge confcache and add "confcache" to the FEATURE line in make.conf.

This makes portage use the cache and most configure runs will become faster.

There are a few problems when using confcache on some ebuilds. Check out <http://gentoo.linuxhowtos.org/portage/dev-util/confcache> for all known issues.

Happy (faster) emerging.

current rating:

image:Support us on Content Nation / /images/cn.png (null)

<!--

Other free services

toURL.org

Shorten long

URLs to short

links like

<http://turl.org/2>

turl.org

.

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)

How to make X listen on port 6000

<http://gentoo.linuxhowtos.org/TipsTricks/confcache.pdf>

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 2004-2020 Sascha Nitsch Unternehmensberatung GmbH

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)

-->