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: 75121 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:

Bootup with the Gentoo 2006.0 logo

When you boot from the 2006.0 LiveCD you see an awesome Gentoo bootlogo and progress-bar -- and you wish you could impress your friends with it during your usual bootup? Here we go:

Note: splashutils only work on x86 and amd64 architectures perfectly at the moment. Support for ppc is in progress.

Check your kernel-config to make sure that "Initial RAM disk (initrd) support" is built in. You can find the option in "Device Drivers" --> "Block devices" --> "RAM disk support".

Furthermore check that you are using an appropriate framebuffer for your video-card ("Graphics Support") or stick with the VESA-framebuffer. Usually splashutils should do the checks during the emerge-progress, but we want to be sure. Now tell your bootloader that it should load the initrd with the 2006.0-splash:The reccomended way is Device

drivers/Graphic support/support for bla bla/VESA vga/vesafb-tng.Check it is vesafb-tng and not only vesafb|-(x86 only I guess)As well you need Device drivers/Graphic support/console display.../video mod&& framebuffer console...DO NOT click boot logo

Then we need to emerge splashutils and splash-themes-livecd:

Code Listing 1: emerge splashutils and splash-themes-livecd # emerge splash-themes-livecd splashutils is a dependency of splash-themes-livecd

Now we have to create an initial boot-disk. You are free to change the resolution to your choice, but choose one that is available as a config file in /etc/splash/livecd-2006.0/

Code Listing 2: Creation of an initrd with the 2006.0-splash Be sure that /boot is mounted before you call the command # splash_geninitramfs -v -g /boot/splash-livecd-2006.0-1024x768 \

-r 1024x768 /etc/splash/livecd-2006.0

Code Listing 3: Configure the bootloader

```
# nano -w /boot/grub/grub.conf
First change your kernel-boot-line to something like this (depends on
your used framebuffer and further kernel-parameters):
kernel /boot/kernel-2.6.16-r6 root=/dev/hda3 video=vesafb:1024x768-32@72
splash=silent,theme:livecd-2006.0 quiet CONSOLE=/dev/tty1
You must use more than 8bpp (in this example it is 32,
specified by 1024x768-32@72).
```

Add the following line to your kernel-config: initrd /boot/splash-livecd-2006.0-1024x768

Now we have that nice bootup-splash installed. Finally we want a permanent Gentoo statusbar at the bottom of our terminal-session, like on the LiveCD. Therefore we have to change the default theme in /etc/splash:

Code Listing 4: Change the default splash
cd /etc/splash
rm default

ln -s livecd-2006.0 default

This splash should be started after bootup has finished:

Code Listing 5: Add splash to the default runlevel

rc-update add splash default

If you want to finetune the splash-theme, you should have a look at /etc/conf.d/splash. Happy Gentooing!

Thanks to Michael Januszewski for his work on splashutils and Nicholas D. Wolfwood for the 2006.0-theme.

From http://www.gentoo.org/news/en/gwn/20050418-newsletter.xmlUpdated by petr.fiala&&gmail.com /*just fuck spam*/29.6.2006hope it helps and again big thx to Michael Januszewski

P.S. emerge bootsplash-themes for more themes than just the install logo. current rating:

image:Support us on Content Nation / /images/cn.png (null)
<!-Other free services</pre>

toURL.org Shorten long URLs to short links like http://tourl.org/2 tourl.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)
```

```
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)
-->
```