

why adblockers are bad

[http://www.linuxhowtos.org/creating an analog gauge image/image_step6.pdf](http://www.linuxhowtos.org/creating_an_analog_gauge_image/image_step6.pdf)

Howto Index a.k.a Sitemap

Currently online:

- 70 Howtos (48 editable)
- 61 Tips & Tricks (mini tutorials) (all editable)
- 2 FAQ entries (more to come)
- 2 external newsfeeds
- 1 subdomain for the Gentoo Linux distribution.
- more than 6700 unix man pages
- about 529 votes on 75 articles, average rating (1,6) (1=Very good 2=Good ... 6=terrible)
- Tools and Toys

including

- tool to convert physical units
- very customizable button maker

Latest News:

May 25th. 2007:

Words

486

Views

251328

why adblockers are bad

April, 26th. 2006:

Words

38

Views

100140

New subdomain: toolsntoys.linuxhowtos.org

Oct, 18th. 2005:

Words

34

Views

54957

New features online: interactive search function

Sep, 5th. 2005:

Words

51

Views

43212

New website design online

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

|

image:rss newsfeed / [//static.linuxhowtos.org/data/rss.png](http://static.linuxhowtos.org/data/rss.png) (null)

why adblockers are bad

[http://www.linuxhowtos.org/creating an analog gauge image/image_step6.pdf](http://www.linuxhowtos.org/creating_an_analog_gauge_image/image_step6.pdf)

|
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/xhtml1.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)
-->