

## some leftovers:

By *srlinuxx*

Created *01/08/2012 - 9:21am*

Submitted by srlinuxx on Wednesday 1st of August 2012 09:21:50 AM Filed under [News](#) [1]

- [Linux 3.5 Kernel Power Regression Spotted](#) [2]
- [Dead Space 2: The Fear Factor](#) [3]
- [An Awesome GUADEC and a Bright Future](#) [4]
- [After 7 Years of Development, Linux Game 'Warsow' is Out of Beta](#) [5]
- [Take a tour of new Red Hat office tower](#) [6]
- [Optimizing a boot time, aka 2 second boot](#) [7]
- [A little bash boost](#) [8]
- [Managing new Machines with SUSE Manager](#) [9]
- [Steam on Linux Interview with Ethan Lee](#) [10]
- [Compare two images easily with Geeqie](#) [11]
- [LibreOffice skips to 3.6.0 release candidate 4](#) [12]
- [How to find IP addresses and use them in Linux](#) [13]

---

---

[News](#)

---

**Source URL:** <http://www.tuxmachines.org/node/58156>

### Links:

[1] <http://www.tuxmachines.org/taxonomy/term/24>

[2] [http://www.phoronix.com/scan.php?page=news\\_item&px=MTE1MTI](http://www.phoronix.com/scan.php?page=news_item&px=MTE1MTI)

[3] <http://www.terminally-incoherent.com/blog/2012/07/30/dead-space-2-the-fear-factor/>

[4] <http://afaikblog.wordpress.com/2012/07/31/an-awesome-guadec-and-a-bright-future/>

[5] <http://www.ubuntuvibes.com/2012/07/after-7-years-of-development-linux-game.html>

[6] <http://www.bizjournals.com/triangle/blog/2012/07/inside-look-at-red-hat-tower.html>

[7] <http://lizards.opensuse.org/2012/07/26/optimizing-a-boot-time-aka-2-second-boot/>

[8] <http://geekblog.oneanddoneis2.org/index.php/2012/07/26/a-little-bash-boost>

[9] <http://suse.gansert.net/?p=542>

[10] <http://www.linuxuser.co.uk/news/steam-on-linux-interview-with-ethan-lee/>

[11] [http://www.freesoftwaremagazine.com/articles/compare\\_two\\_images\\_easily\\_geeqie](http://www.freesoftwaremagazine.com/articles/compare_two_images_easily_geeqie)

[12] <http://www.h-online.com/open/news/item/LibreOffice-skips-to-3-6-0-release-candidate-4-1655370.html>

[13] <http://www.techrepublic.com/blog/opensource/how-to-find-ip-addresses-and-use-them-in-linux/3760>