

Published on *Tux Machines* (<http://www.tuxmachines.org>)

[Home](#) > [content](#) > today's howtos

---

## today's howtos

By *Roy Schestowitz*

Created *07/07/2014 - 9:06pm*

Submitted by Roy Schestowitz on Monday 7th of July 2014 09:06:26 PM Filed under [HowTos](#) [1]

- [Puppet installation on Linux Ubuntu 14.04 Trusty Tahr](#) [2]
- [How To install FileZilla in Ubuntu 14.04](#) [3]
- [Convert your openSUSE system into a media server with Plex](#) [4]
- [Install Hacklang and build a Hack app](#) [5]
- [How To Install XAMPP 1.8.3.4 On The Most Popular Linux Systems](#) [6]
- [How To Install PPSSPP 0.9.8 On Ubuntu 14.04, Ubuntu 13.10, Ubuntu 12.04 And Derivative Systems](#) [7]
- [How To Install The NVIDIA 331.89 GPU Drivers On Ubuntu 14.04, Ubuntu 13.10, Ubuntu 12.04 And Derivative Systems](#) [8]
-

[How To Install Kernel 3.16 RC4 On Ubuntu, Linux Mint, Pinguy OS And Other Ubuntu Derivatives](#)<sup>[9]</sup>

- [Manage Your Display's Or Monitor's Brightness Via Brightness Controller V2, On Ubuntu, Debian And Derivative Systems](#) <sup>[10]</sup>
- [Install Oracle VirtualBox And Manage It Using phpVirtualBox On A Ubuntu 14.04 Headless Server](#)<sup>[11]</sup>
- [How to set up two-factor authentication for SSH login on Linux](#) <sup>[12]</sup>
- [How to get rolling release-like KDE experience in openSUSE](#) <sup>[13]</sup>
- [screenFetch ? An Ultimate System Information Generator for Linux](#)<sup>[14]</sup>
- [How to configure Automatic Updates On Debian Wheezy](#) <sup>[15]</sup>
- [Devscript: Local Development Environments on Linux with just one Command](#)<sup>[16]</sup>
- [How To Install PhotoCollage 1.1.0 On Ubuntu 14.04, Linux Mint 17, LXLE 14.04, Pinguy OS 14.04 And Other Ubuntu 14.04 Derivative Systems](#) <sup>[17]</sup>
- [How To Install DigiKam 4.1.0 On Kubuntu 14.04 Trusty Tahr And Linux Mint 17 Qiana KDE](#)<sup>[18]</sup>
- [How To Install MintStick 1.2.1 On Ubuntu 14.04, Pinguy OS 14.04, Deepin 2014, LXLE 14.04 And Other Ubuntu 14.04 Derivatives](#) <sup>[19]</sup>

**Source URL:** <http://www.tuxmachines.org/node/67226>

**Links:**

- [1] <http://www.tuxmachines.org/taxonomy/term/98>
- [2] <http://linuxconfig.org/puppet-installation-on-linux-ubuntu-14-04-trusty-tahr>
- [3] <http://www.linuxtechi.com/install-filezilla-in-ubuntu/>
- [4] <http://www.themukt.com/2014/07/06/convert-opensuse-system-media-server-plex/>
- [5] <http://www.linuxuser.co.uk/tutorials/install-hacklang-and-build-a-hack-app>
- [6] <http://linuxg.net/how-to-install-xampp-1-8-3-4-on-the-most-popular-linux-systems/>
- [7] <http://linuxg.net/how-to-install-ppsspp-on-ubuntu-14-04-ubuntu-13-10-ubuntu-12-04-and-derivative-systems/>
- [8] <http://linuxg.net/how-to-install-the-nvidia-331-89-gpu-drivers-on-ubuntu-14-04-ubuntu-13-10-ubuntu-12-04-and-derivative-systems/>
- [9] <http://linuxg.net/how-to-install-kernel-3-16-rc4-on-ubuntu-linux-mint-pinguy-os-and-other-ubuntu-derivatives/>
- [10] <http://linuxg.net/manage-your-displays-or-monitors-brightness-via-brightness-controller-v2-on-ubuntu-debian-and-derivative-systems/>
- [11] <http://www.unixmen.com/install-oracle-virtualbox-manage-using-phpvirtualbox-ubuntu-14-04-headless-server/>
- [12] <http://xmodulo.com/2014/07/two-factor-authentication-ssh-login-linux.html>
- [13] <http://www.themukt.com/2014/07/07/upgrade-opensuse-kdes-latest-plasma-desktop/>
- [14] <http://www.tecmint.com/screenfetch-system-information-generator-for-linux/>
- [15] <http://www.howtoforge.com/how-to-configure-automatic-updates-on-debian-wheezy>
- [16] <http://www.linux.com/community/blogs/133-general-linux/779425-devscript-local-development-environments-on-linux-with-just-one-command/>
- [17] <http://linuxg.net/how-to-install-photocollage-1-1-0-on-ubuntu-14-04-linux-mint-17-lxle-14-04-pinguy-os-14-04-and-other-ubuntu-14-04-derivative-systems/>
- [18] <http://linuxg.net/how-to-install-digikam-4-1-0-on-kubuntu-14-04-trusty-tahr-and-linux-mint-17-qiana-kde/>
- [19] <http://linuxg.net/how-to-install-mintstick-1-2-1-on-ubuntu-14-04-pinguy-os-14-04-deepin-2014-lxle-14-04-and-other-ubuntu-14-04-derivatives/>