

About Ubuntu

Ubuntu is a community developed Linux-based operating system that is perfect for laptops, desktops and servers.

Whether you use it at home, at school or at work Ubuntu contains all the applications you'll ever need, from word processing and email applications, to web server software and programming tools.

Ubuntu is an African word meaning "Humanity to others", or "I am what I am because of who we all are". The Ubuntu distribution brings the spirit of Ubuntu



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Ubuntu comes with full commercial support from Canonical and hundreds of companies around the world.

Ubuntu includes the very best translations and accessibility infrastructure that the free software community has to offer.

Ubuntu CDs contain only free software applications; we encourage you to use free and open source software, improve it and pass it on.

Ubuntu 11.04 - the current stable version, released in April 2011.

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Ubuntu 11.04

Ubuntu Classic Desktop Guide



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Ubuntu 11.04

Ubuntu Classic Desktop Guide

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Abstract

Welcome to the *Ubuntu Classic Desktop Guide*! It contains information for Ubuntu 11.04, the latest stable version, released in April 2011. If you can't find what you are looking for here, try the excellent source of *community contributed documentation*¹.

¹ <https://help.ubuntu.com/community>

Part 4.

Customizing Your Desktop

This section describes how you can change the look and feel of your computer.

1. Customising Panels¹
2. *The Main Menu*²
3. *Visual Effects* (see Chapter 9, *Visual Effects*)
4. *Customising other aspects of the desktop*³

¹ <http://library.gnome.org/users/user-guide/stable/panels.html>

² <http://library.gnome.org/users/user-guide/stable/menubar.html>

³ <http://library.gnome.org/users/user-guide/stable/prefs.html>

Chapter 8.

Customizing Your Computer

8.1. Visual effects

Ubuntu includes special visual effects which are intended to make your desktop more fun and easier to use. These include translucent windows, 3D desktop capabilities, shadow effects, motion effects and animations. For information about customizing these effects, see Chapter 9, *Visual Effects*.

8.2. How can I move the window buttons to the top right of the window?

In this version of Ubuntu the close, maximize and minimize window buttons are placed at the top left of the window. If you would prefer them to be at the top right of the window, as in previous versions of Ubuntu and Windows, then follow these instructions:

1. Press **Alt+F2** to open the Run Application window.
2. Type **gconf-editor** into the text box and click **Run** to start the Configuration Editor.
3. Open */apps/metacity/general* using the side pane and double-click the *button_layout* item.
4. Change the value to say

```
:minimize,maximize,close
```

(the position of the colon determines which side of the window the buttons appear on).
5. Click **OK** and the location of the windows buttons will change immediately.

8.3. Using KDE or Xfce instead of the GNOME desktop

By default Ubuntu comes with the GNOME desktop, which is a popular free desktop software package with a focus on ease of use. Other desktop environments exist which provide different types of user experience.

This topic provides instructions on how to install and use a desktop other than the default GNOME desktop, such as KDE or Xfce.

8.3.1. Installing a KDE desktop

KDE¹ is a popular, fully-featured desktop environment. *Kubuntu*² is a version of Ubuntu which uses the KDE desktop.

To install and use KDE:

1. Install the **kubuntu-desktop** package.
2. Click the **User Switcher** in the top right hand corner of the screen and then press **Log out** to log out of Ubuntu
3. At the log-in screen which appears, press *Options* → *Select Session...*
4. Choose the *KDE* option and press **Change Session**
5. Enter your username and password as normal. KDE should then start.

8.3.2. Installing an Xfce desktop

Xfce³ is a desktop environment which is designed to be fast and lightweight. *Xubuntu*⁴ is a version of Ubuntu which uses the Xfce desktop.

To install and use Xfce:

1. Install the **xubuntu-desktop** package.
2. Click the **User Switcher** in the top right hand corner of the screen and then press **Log out** to log out of Ubuntu
3. At the log-in screen which appears, press *Options* → *Select Session...*
4. Choose the *Xfce* option and press **Change Session**
5. Enter your username and password as normal. Xfce should then start.

¹ <http://www.kde.org/>

² <http://www.kubuntu.org/>

³ <http://www.xfce.org/>

⁴ <http://www.xubuntu.org/>

Chapter 9.

Visual Effects

9.1. What are visual effects?

Ubuntu includes special visual effects which are intended to make your desktop more fun and easier to use. These include translucent windows, 3D desktop capabilities, shadow effects, motion effects and animations.

Visual effects are enabled by default, but it is not necessary to have them turned on.

If visual effects are not enabled, your graphics card may not support them. Try turning them on manually (see the Section 9.2, *Configuring visual effects*) to check if this is the case.

9.2. Configuring visual effects

Press *System* → *Preferences* → *Appearance* → *Visual Effects* to change basic options relating to visual effects.

- Select *None* to provide a simple desktop environment without any effects.
- Select *Normal* to provide a good balance between attractiveness and performance.
- Select *Extra* to provide an aesthetically pleasing set of graphics.

When you select an option, it may take several seconds for the change to be applied. During this time, your screen may flicker briefly.

Once the settings have been applied, a dialog box will appear asking you to either keep the new settings or to revert to your previous settings. If you find that the new settings work correctly, then click **Keep Settings**. Otherwise click **Use Previous Settings**. If you do not select anything for 20 seconds the system will return to your previous settings.

9.3. Using keyboard shortcuts with visual effects

Ubuntu includes extra **Compiz** plugins which provide extra functionality with certain keyboard combinations. Examples of these plugins are Application Switcher, Expo and Scale.

These extra plugins are explained in this section.

**Note**

Some commands use the **Super** key, which is the Windows key on many keyboards.

9.3.1. Application Switcher

The Application Switcher provides the same functionality as the traditional Gnome and KDE Alt+Tab switcher, but uses live window thumbnails to show its previews. You can use the Application Switcher to switch between windows of different contexts with different keybindings.

- To flip to the next window, press **Alt+ Tab**
- To flip to the previous window, press **Shift+ Alt+ Tab**
- To flip to the next window in all workspaces, press **Ctrl+ Alt+ Tab**
- To flip to the previous window in all workspaces, press **Shift+ Ctrl+ Alt+ Tab**

9.3.2. Desktop Wall

The Desktop Wall is a lightweight alternative to the Desktop Cube plugin. It is used to change workspaces, has support for workspace previews and can use workspaces on the horizontal plane and the vertical plane. The Expo plugin works well with the Desktop Wall plugin.

- To navigate in the Desktop Wall, press **Ctrl+ Alt** with Up, Down, Left, or Right.
- To navigate in the Desktop Wall with a window, press **Ctrl+ Shift+ Alt** with Up, Down, Left, or Right.

9.3.3. Enhanced Zoom Desktop

The Enhanced Zoom Desktop plugin allows the whole screen to be zoomed in for improved legibility. It is possible to continue working with other applications while zoomed in.

- To center the mouse on the screen, press **Super+ C**
- To lock the the zoom area (field of view) so it will not move to follow the mouse cursor, use **Super+ 1**.
- To resize the focused window so that it fills the field of view, press **Super+ v**.
- To adjust the zoom level so that the window fills the field of view, press **Super+ r**.

9.3.4. Expo

By default, Expo is activated by moving the mouse cursor to the top-left corner of the screen, or by pressing **Super+ E**. This causes the viewport to zoom out until all viewports are scaled and visible on-screen in a grid formation, complete with all open windows.

9.3.5. Negative

The Negative plugin provides immediate, high-contrast windows for the visually impaired by inverting the colors of individual windows, or all windows at once.

- To enable or disable Negative on the focused window, press **Super+ n**.
- To enable or disable Negative on the screen, press **Super+ m**.

9.3.6. Viewport Switcher

The Viewport Switcher is used to switch workspaces via different keystrokes and buttons. You can use it with the middle mouse button on the desktop and by pressing a keybinding and selecting a workspace number.

- To move to the next workspace, press Button5 (Scroll up)
- To move to the previous workspace, press Button4 (Scroll down)

9.4. Enabling extra effects

As well as the visual effects which are available by default, many additional effects are available. These range from effects intended to make it easier to use your computer, to ones which are just for fun.

To enable additional effects:

1. Install the Advanced Desktop Effects Settings application.
2. Click *System* → *Preferences* → *CompizConfig Settings Manager*.
3. Check the box next to an effect to enable it.
4. Click on an effect to change its settings.

9.5. Common problems

If you experience problems when using visual effects, it is advisable to disable them by opening *System* → *Preferences* → *Appearance* → *Visual Effects* and selecting *None*.

- If you receive an error message saying that "Visual effects could not be enabled", it is likely that your graphics driver does not currently support visual effects.

In this case, you will not be able to use visual effects with your default graphics driver. However, you may be able to use a restricted driver (see the Section 7.1, *Proprietary drivers*) instead.

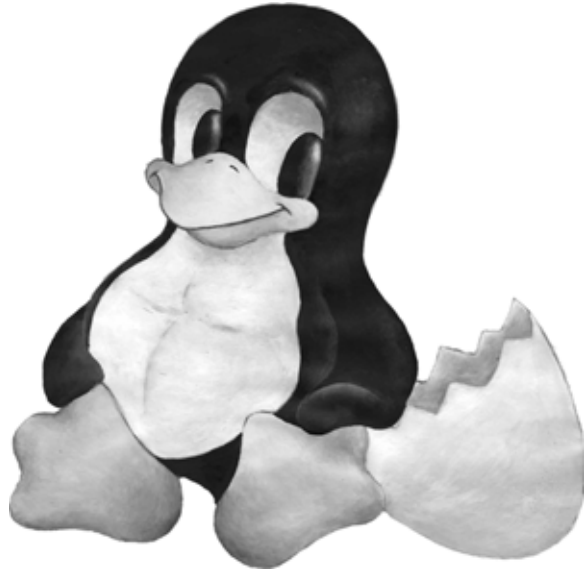
- If your computer runs slowly, disabling visual effects may improve performance. Visual effects require more system resources, and so older or less powerful computers may not be able to cope with the extra load.



9.6. Further information

- See the *Compiz-Fusion documentation website*¹ for more information on advanced configuration of visual effects.

¹ <http://wiki.compiz-fusion.org/>

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	Fedora 12 User Guide	paperback	1-59682-180-9	978-1-59682-180-4
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	Fedora 12 Security Guide	paperback	1-59682-181-7	978-1-59682-181-1
		eBook (pdf)	1-59682-186-8	978-1-59682-186-6
	Fedora 12 SE Linux User Guide	paperback	1-59682-182-5	978-1-59682-182-8
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Fedora 11	Fedora 11 Installation Guide	paperback	1-59682-142-6	978-1-59682-142-2
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		eBook (pdf)	1-59682-148-5	978-1-59682-148-4
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	Ubuntu 11.04 Unity Desktop Guide	paperback	1-59682-258-9	978-1-59682-258-0
		eBook (pdf)	1-59682-263-5	978-1-59682-263-4
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Ubuntu 11.04 Packaging Guide	paperback	1-59682-261-9	978-1-59682-261-0	
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		eBook (pdf)	1-59682-251-1	978-1-59682-251-1
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
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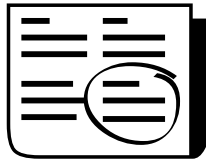


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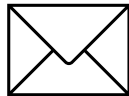


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